

## 1. DESCRIPTION

The N682386/87, implements a dual channel FXS telephone line interface optimized for short loop applications. It integrates SLCC (Subscriber Line Control Circuit) functionality with a dual programmable CODEC and a dual DC/DC controller. The SLCC supports internal ringing up to 90 V<sub>PK</sub> (5 REN at 4k ft) ideal for Customer Premise Equipment (CPE). The CODEC can be configured for μ-law, A-law or 16-bit linear PCM encoding. It also supports a comprehensive set of signaling capabilities required to supervise and control the telephone lines. These include tone generation, ring tones, DTMF detection/ generation as well as FSK generation. An on-chip Pulse Width Modulation (PWM) driver allows control of an inductor based DC/DC converter. Programmable impedance and trans-hybrid balancing allow for worldwide deployment.

## 2. FEATURES

- ◆ Complete BORSCHT functions
- ◆ Internal balanced and unbalanced ringing up to 90 V<sub>PK</sub> (5 REN up to 4k ft)
- ◆ Integrated Power Management Options
  - Integrated DC/DC controller regulates battery voltage to minimize power dissipation in all operating modes
  - Programmable external battery switching
- ◆ Programmable linefeed characteristics
  - Ringing Frequency, Amplitude, and Cadence
  - Trapezoidal and Sinusoidal waveforms
  - Two wire AC impedance, and trans-hybrid balance
  - Constant Current feed (20 to 41) mA
  - Ring Trip and Loop Closure Thresholds
  - Ground Key Detection
- ◆ Programmable signal generation and detection
  - DTMF generation/ detection and Tone generation
  - Frequency Shift Keying (FSK) Enhanced Caller ID generation (Type I and Type II)
- ◆ Loop test and diagnostics support
  - Integrated loopback modes
  - Real-time linefeed monitoring
  - On-chip temperature sensor
  - Line Card Diagnostics Support
- ◆ Digital interfaces
  - PCM: G.711 μ-Law, A-Law and 16-bit linear
  - GCI and SPI bus
  - Programmable audio path gains
- ◆ Both PCM Master and Slave modes supported
- ◆ On-chip PLL for flexible clocking options including 1.0 MHz and 2.0 MHz BCLK operation
- ◆ Operating voltage: 3.3V
- ◆ Narrowband Codec (N682386)

- ◆ Wideband and Narrowband codec (N682387)
- ◆ Optional integrated (N681622) or discrete Subscriber Line Feed Circuit

## APPLICATIONS

- ◆ Residential VoIP Gateways / Routers/ IP-PBX
- ◆ Fiber to the Premise/Home (FTTP/H)
- ◆ Wireless Local Loop
- ◆ Optical Network Terminals (ONT)
- ◆ Analog Telephone Adapter (ATA)
- ◆ Voice enabled DSL/Cable Modems
- ◆ Integrated Access Devices
- ◆ Set Top Boxes

## Ordering Information

Part Number	Temp Range (°C)	Package	Package Material
N682386MG N682387MG	-40 to 85	64-TQFP	Pb-Free
N682386YG N682387YG	-40 to 85	64-QFN	Pb-Free
N681622YG	-40 to 85	20-QFN	Pb-Free

U.S. Patent # 7260212 B1

## ! WARNING ! HIGH VOLTAGE WARNING USE EXTREME CAUTION



High voltage sources could cause serious injury or death if not used in accordance with design and/or user specifications, if they are used by untrained or unqualified personnel. Before testing Nuvoton's products read and understand all instructions, and safety procedures as in industry standard safe practices.

### **3. PIN CONFIGURATION**

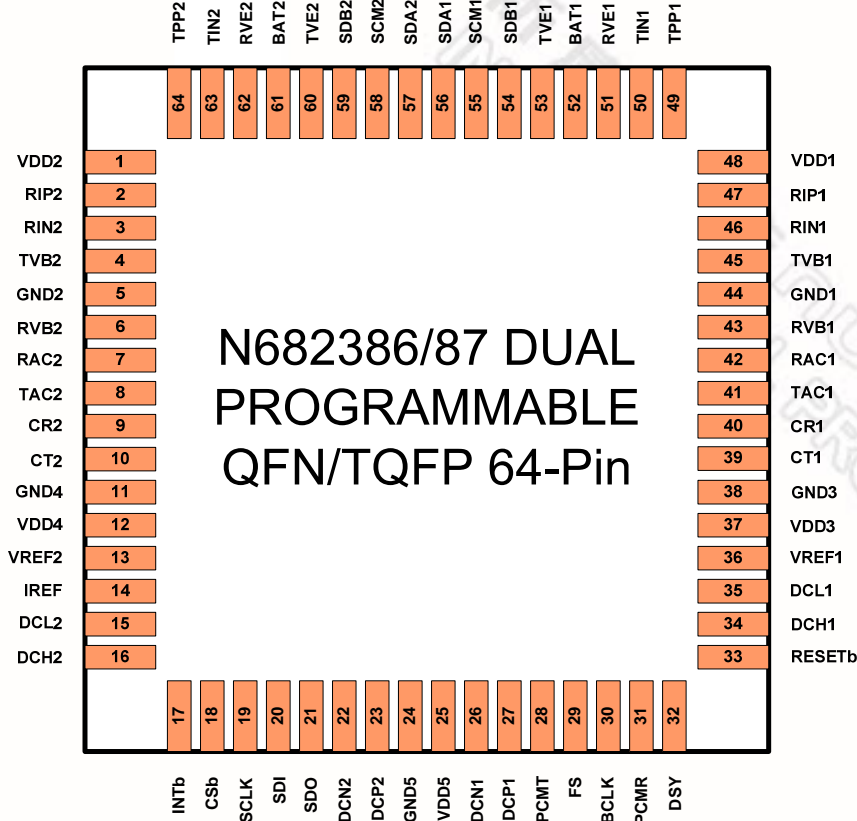


Figure 1: Pin Configuration

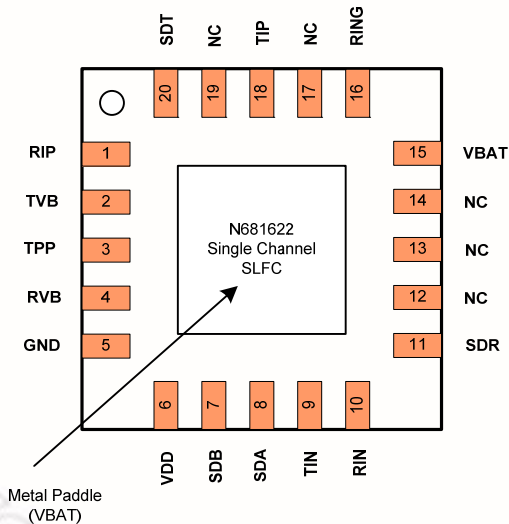


Figure 2: N681622 Subscriber Line Feed Circuit (SLFC) Pin Configuration

\*Note: Heat sink metal paddle under device should be connected to VBAT plane on PCB for heat dissipation as it is internally connected to Vbat pin.

**4. PIN DESCRIPTION****4.1. N682386/87 Pin Description**

Pin Name	Pin No.	Functionality	A/D	Pin Type
VDD2	1	Line-driver 3.3 V supply	A	P2
RIP2	2	Positive RING Driver current source & Voltage sense	A	I/O2
RIN2	3	Negative RING Driver current source	A	O2
TVB2	4	Positive TIP Driver Base Voltage Control	A	O2
GND2	5	Line-driver ground supply	A	G2
RVB2	6	Positive RING Driver Base Voltage Control	A	O2
RAC2	7	RING Voice Band Input	A	I2
TAC2	8	TIP Voice Band Input	A	I2
CR2	9	External Capacitor RING	A	I/O2
CT2	10	External Capacitor TIP	A	I/O2
GND4	11	Line-driver ground supply	A	G4
VDD4	12	Line-driver 3.3 V supply	D	P4
VREF2	13	Precision Reference Voltage	A	I/O2
IREF	14	Current Reference	A	I/O
DCL2	15	DC/DC Converter Current Sense LOWER input Voltage	A	I2
DCH2	16	DC/DC Converter Current Sense HIGHER input Voltage	A	I2
INT	17	Interrupt. Mask able interrupt. Open drain output for wired-or operation	D	O
CS	18	Chip Select. When inactive, SCLK and SDI are ignored and SDO is high impedance. When active, serial port is operational	D	I
SCLK	19	Serial port bit clock. Controls serial data on SDO and latches data on SDI	D	I
SDI	20	Serial port data in. Serial port control data	D	I
SDO	21	Serial port data out. Serial port control data	D	O
DCN2	22	DC/DC converter Control for external NPN BJT	D	O2
DCP2	23	DC/DC Converter Control for external PNP BJT	D	O2
GND5	24	Logic I/O ground supply	D	G5
VDD5	25	3.3 V Logic I/O supply	D	P5
DCN1	26	DC/DC converter Control for external NPN BJT	D	O1
DCP1	27	DC/DC Converter Control for external PNP BJT	D	O1
PCMT	28	Serial PCM Transmit data	D	O
FS	29	8 or 16 kHz Frame Sync	D	I/O
BCLK	30	PCM Bit Clock. Also used as internal PLL reference clock	D	I
PCMR	31	Serial PCM Receive data	D	I
DSY	32	SPI Daisy Chain Enable	D	I
RESET	33	Reset. Active Low. Hardware reset used to place all control registers in default state.	D	I
DCH1	34	DC/DC Converter Current Sense Higher input Voltage	A	I1
DCL1	35	DC/DC Converter Current Sense Lower input Voltage	A	I1
VREF1	36	Half Supply Reference Voltage to VDD	A	P

Pin Name	Pin No.	Functionality	A/D	Pin Type
VDD3	37	3.3 V Analog AC path and reference Supply Voltage	A	P3
GND3	38	Analog AC path and reference Supply ground	A	G3
CT1	39	External Capacitor TIP	A	I/O
CR1	40	External Capacitor RING	A	I/O
TAC1	41	TIP Voice Band Input	A	I1
RAC1	42	RING Voice Band Input	A	I1
RVB1	43	Positive RING Driver Base Voltage Control	A	O1
GND1	44	Line-driver ground supply	A	G1
TVB1	45	Positive TIP Driver Base Voltage Control	A	O1
RIN1	46	Negative RING Driver current source	A	O1
RIP1	47	Positive RING Driver current source & Voltage sense	A	I/O1
VDD1	48	Line-driver 3.3 V supply	A	P1
TPP1	49	Positive TIP Driver current source & Voltage sense	A	I/O1
TIN1	50	Negative TIP Driver current source	A	O1
RVE1	51	RING line-driver emitter voltage sense	A	I1
BAT1	52	Battery voltage monitoring	A	I1
TVE1	53	TIP line-driver emitter voltage sense	A	I1
SDB1	54	Subscriber Loop Differential sense signal B from linefeed circuit	A	I1
SCM1	55	Subscriber Common Mode sense signal from linefeed circuit	A	I1
SDA1	56	Subscriber Loop Differential sense signal A from linefeed circuit	A	I1
SDA2	57	Subscriber Loop Differential sense signal A from linefeed circuit	A	I2
SCM2	58	Subscriber Common Mode sense signal from linefeed circuit	A	I2
SDB2	59	Subscriber Loop Differential sense signal B from linefeed circuit	A	I2
TVE2	60	TIP line-driver emitter voltage sense	A	I2
BAT2	61	Battery voltage monitoring	A	I2
RVE2	62	RING line-driver emitter voltage sense	A	I2
TIN2	63	Negative TIP Driver current source	A	O2
TPP2	64	Positive TIP Driver current source & Voltage sense	A	I/O3

Table 1: Pin Description

<b>A</b>	Analog	<b>O</b>	Output
<b>D</b>	Digital	<b>I</b>	Input
<b>G</b>	Ground	<b>P</b>	Power

**4.2. N681622 Pin Description**

Pin Name	Pin No.	Functionality	Type	Pin Type
RIP	1	Ring Driver Pull up Current from 34.8 Ohm resistor	LV	I/O
TVB	2	Tip Pull-Up Driver control voltage	LV	I
TPP	3	Tip Driver Pull up Current from 34.8 Ohm resistor	LV	I/O
RVB	4	Ring Pull-Up Driver control voltage	LV	I
GND	5	Supply ground (0V)	LV	G
VDD	6	3.3V Supply	LV	P
SDB	7	Subscriber differential signal B	LV	O
SDA	8	Subscriber differential signal A	LV	O
TIN	9	Tip DC Pull-Down current	LV	I
RIN	10	Ring DC Pull-Down current	LV	I
SDR	11	Subscriber differential Ring input	HV	I/O
NC	12	Not connected		
NC	13	Not connected		
NC	14	Not connected		
VBAT	15	Battery Supply Voltage	HV	P
RING	16	Ring terminal	HV	O
NC	17	Not connected		
TIP	18	Tip terminal	HV	O
NC	19	Not connected		
SDT	20	Subscriber differential Tip input	HV	I/O

\*Note: Heat sink metal paddle under device should be connected to VBAT plane for heat dissipation as it is internally connected to Vbat as shown in Figure 2.

Table 2: N681622 Pin Description

<b>LV</b>	Low Voltage
<b>HV</b>	High Voltage
<b>G</b>	Ground

<b>O</b>	Output
<b>I</b>	Input
<b>P</b>	Power

## 5. BLOCK DIAGRAM

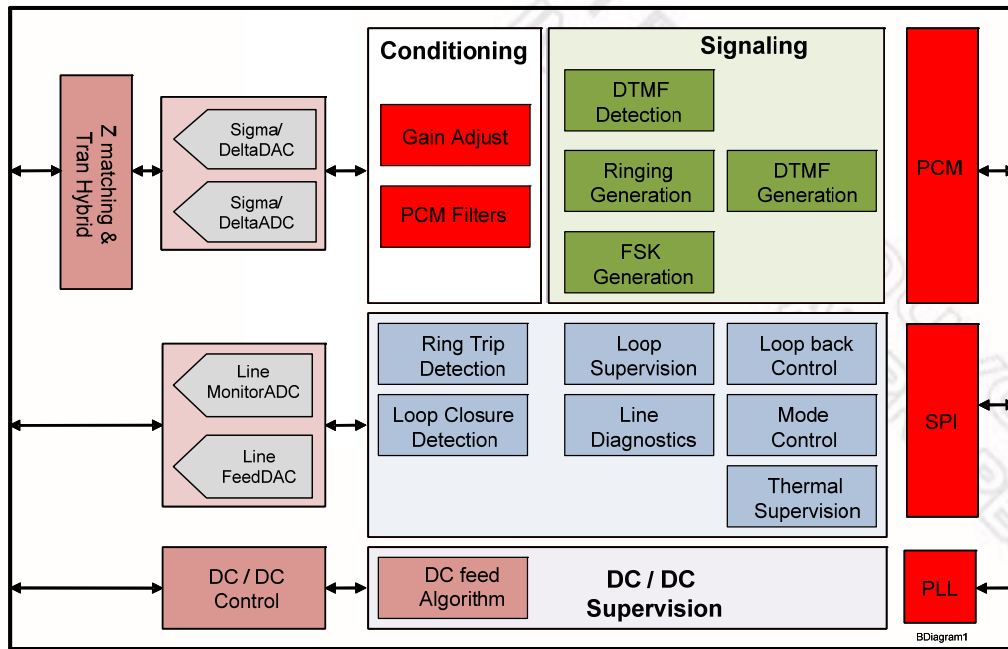


Figure 3: Block Diagram

**6. TABLE OF CONTENTS**

1.	DESCRIPTION .....	1
2.	FEATURES .....	1
3.	PIN CONFIGURATION .....	2
4.	PIN DESCRIPTION .....	3
4.1.	N682386/87 PIN DESCRIPTION .....	3
4.2.	N681622 PIN DESCRIPTION .....	5
5.	BLOCK DIAGRAM.....	6
6.	TABLE OF CONTENTS .....	7
7.	LIST OF FIGURES .....	14
8.	LIST OF TABLES .....	16
9.	ABSOLUTE MAXIMUM RATINGS .....	17
9.1.	DUAL PROGRAMMABLE EXTENDED CODEC/SLCC (N682386/87).....	17
9.2.	N681622 SUBSCRIBER LINE FEED CIRCUIT (SLFC).....	17
10.	OPERATING CONDITIONS.....	18
10.1.	SINGLE PROGRAMMABLE EXTENDED CODEC/SLCC (N682386/87).....	18
10.2.	SUBSCRIBER LINE FEED CIRCUIT (N681622) .....	18
11.	ELECTRICAL CHARACTERISTICS.....	19
11.1.	GENERAL PARAMETERS (N682386/87).....	19
11.2.	SUPPLY PARAMETERS DISCRETE SOLUTION (N682386/87 AND DISCRETE LINE DRIVER) .....	19
11.3.	SUPPLY PARAMETERS SLFC SOLUTION (N682386/87 AND N681622) .....	20
11.4.	MONITORING A/D PARAMETERS.....	21
11.5.	ANALOG SIGNAL LEVEL AND GAIN PARAMETERS .....	21
11.6.	2-WIRE TO 4-WIRE CONVERSION PARAMETERS.....	22
11.7.	2-WIRE PARAMETERS .....	22
11.8.	LINEFEED CHARACTERISTICS .....	22
11.9.	ANALOG DISTORTION AND NOISE PARAMETERS .....	23
12.	FUNCTIONAL DESCRIPTION .....	24
12.1.	BORSCHT FUNCTIONALITY .....	25
12.1.1.	BATTERY FEED .....	25
12.1.1.1.	LINEFEED STATES OF OPERATION .....	27
12.1.1.1.1.	OPEN STATE.....	27
12.1.1.1.2.	ACTIVE, IDLE AND ON-HOOK TRANSMISSION STATES.....	27
12.1.1.1.3.	TIP OPEN STATE .....	27
12.1.1.1.4.	RING OPEN STATE.....	28
12.1.1.1.5.	RINGING STATE.....	28
12.1.1.1.6.	CALIBRATION STATE .....	28

12.1.1.2. OPERATION MODES .....	28
12.1.1.3. AUTOMATIC TRANSITIONS .....	28
12.1.1.3.1. POWER ALARM AUTOMATIC REACT .....	28
12.1.1.3.2. SETTING RING AUTOMATIC .....	28
12.1.1.3.3. SETTING LOOP CLOSURE DETECT AUTOMATIC REACT .....	29
12.1.1.4. POLARITY REVERSAL.....	31
12.1.1.4.1. HARD POLARITY REVERSAL .....	31
12.1.1.4.2. SOFT POLARITY REVERSAL .....	31
12.1.1.5. WINK FUNCTION POLARITY REVERSAL.....	32
12.1.2. OVER-VOLTAGE PROTECTION.....	32
12.1.2.1. THERMAL OVERLOAD .....	33
12.1.2.2. TEMPERATURE MONITOR .....	34
12.1.3. RINGING .....	35
12.1.3.1. TONE GENERATION.....	35
12.1.3.2. RING SIGNAL GENERATION.....	38
12.1.3.2.1. SINUSOIDAL RINGING .....	40
12.1.3.2.2. TRAPEZOIDAL RINGING .....	41
12.1.3.2.3. RINGING DC OFFSET AND COMMON MODE BIAS.....	42
12.1.3.2.4. LINEFEED CONSIDERATIONS DURING RINGING .....	43
12.1.3.3. INTERNAL UNBALANCED RINGING .....	43
12.1.3.4. RING TRIP DETECTION.....	44
12.1.4. SUPERVISION (SIGNALING).....	46
12.1.4.1. LOOP CLOSURE DETECTION.....	46
12.1.4.2. GROUND KEY DETECTION.....	48
12.1.4.3. CALLER ID AND FSK GENERATION.....	49
12.1.4.4. DTMF GENERATOR.....	50
12.1.4.5. DTMF DETECTION.....	52
12.1.5. CODEC .....	53
12.1.6. HYBRID.....	53
12.1.6.1. AC PATH.....	53
12.1.6.1.1. NARROWBAND TRANSMIT PATH .....	53
12.1.6.1.2. NARROWBAND RECEIVE PATH.....	53
12.1.6.1.3. ANALOG TRANSHYBRID BALANCING .....	54
12.1.6.1.4. IMPEDANCE MATCHING .....	55
12.1.6.1.1. DAC/ADC AUTOMUTE .....	56
12.1.7. TESTING.....	57
12.1.7.1. LOOP BACK TESTS .....	57
12.1.7.2. DIAGNOSTICS SUPPORT .....	58

12.1.8.	POWER INTERFACE.....	58
12.1.8.1.	DC/DC CONVERSION (INDUCTOR).....	59
12.1.8.2.	EXTERNAL BATTERY SWITCHING.....	61
12.2.	DIGITAL INTERFACE .....	62
12.2.1.	CLOCK GENERATION .....	62
12.2.2.	PCM INTERFACE .....	63
12.2.2.1.	WIDEBAND AND NARROWBAND OPERATION .....	64
12.2.2.2.	TOGGLING BETWEEN WIDEBAND AND NARROWBAND .....	65
12.2.2.3.	PCM INTERFACE IN WIDEBAND OPERATION .....	65
12.2.2.3.1.	PCM INTERFACE 8KHZ FRAME SYNC.....	65
12.2.2.3.2.	PCM INTERFACE 16KHZ FRAME SYNC.....	66
12.2.2.4.	PLL & PRESCALER IN WIDEBAND OPERATION .....	66
12.2.3.	SERIAL PERIPHERAL INTERFACE (SPI).....	67
12.2.4.	READ/WRITE SEQUENCE (8-BIT OR 16-BIT).....	68
12.2.5.	SPI DAISY CHAIN.....	70
12.2.6.	SPI BURST MODE.....	71
12.2.7.	SPECIAL READ SEQUENCE FOR 12-BIT WIDE REGISTER .....	72
12.2.7.1.	12-BIT READ SEQUENCE.....	72
12.3.	POWER-ON RESET .....	73
12.4.	INTERRUPT HANDLING .....	74
13.	GENERAL DESCRIPTION FOR N681622 SUBSCRIBER LINE FEED CIRCUIT (SLFC) .....	75
13.1.	FUNCTIONAL DESCRIPTION FOR N681622 SUBSCRIBER LINE FEED CIRCUIT (SLFC) .....	75
14.	REGISTER DESCRIPTION.....	76
14.1.	PCM CONTROL REGISTERS .....	81
14.1.1.	PCM CONTROL REGISTER.....	81
14.1.2.	RECEIVE/TRANSMIT TIMESLOT (WIDEBAND AND NARROWBAND) .....	81
14.1.3.	PLL STATUS REGISTER.....	82
14.1.4.	PCM FREQUENCY SETTING REGISTER .....	83
14.1.5.	SILICON REVISION ID REGISTER (READ ONLY) .....	84
14.1.6.	DEVICE VERSION ID REGISTER (READ ONLY) .....	84
14.1.7.	TIMESLOT (WIDEBAND).....	84
14.2.	FSK REGISTERS.....	85
14.2.1.	FSK CONTROL REGISTER.....	85
14.2.2.	FSK TRANSMIT REGISTER.....	85
14.2.3.	FSK STATUS REGISTER (READ ONLY).....	86
14.2.4.	FSK LCR REGISTER .....	86
14.2.5.	FSK TCR REGISTER .....	87
14.3.	DIAGNOSTIC REGISTERS .....	88

14.3.1.	DIAGNOSTIC CONTROL 0.....	88
14.3.2.	DIAGNOSTIC CONTROL 1.....	88
14.3.3.	DIAGNOSTIC CONTROL 2, 3, 4, AND 5 .....	89
14.3.4.	DIAGNOSTIC CONTROL 6 AND 7 (READ ONLY).....	90
14.3.5.	DIAGNOSTIC CONTROL 8 (READ ONLY).....	91
14.3.6.	DIAGNOSTIC FIFO 0 AND FIFO1 (READ ONLY) .....	91
14.4.	SYSTEM REGISTERS.....	92
14.4.1.	PCM HPF (HIGH PASS FILTER).....	92
14.4.2.	LOOP BACK CONTROL REGISTER.....	92
14.4.3.	POWER ON .....	93
14.4.4.	LINEFEED TRIM .....	94
14.5.	INTERRUPT REGISTERS .....	95
14.5.1.	INTERRUPT VECTOR LOW (READ ONLY).....	95
14.5.2.	INTERRUPT STATUS REGISTER 1.....	95
14.5.3.	INTERRUPT ENABLE REGISTER 1.....	96
14.5.4.	INTERRUPT STATUS REGISTER 2.....	96
14.5.5.	INTERRUPT ENABLE REGISTER 2.....	97
14.5.6.	INTERRUPT STATUS REGISTER 3.....	97
14.5.7.	INTERRUPT ENABLE REGISTER 3.....	98
14.6.	DTMF DETECTION REGISTER.....	99
14.6.1.	DTMF CONTROL 1 .....	99
14.6.2.	DTMF CONTROL 2.....	100
14.6.3.	DTMF STATUS (READ ONLY) .....	101
14.6.4.	DTMF THRESHOLD .....	101
14.6.5.	DTMF PRESENT DETECT TIME.....	101
14.6.6.	DTMF ABSENT DETECT TIME .....	102
14.6.7.	DTMF ACCEPT TIME .....	102
14.6.8.	DTMF RECEIVE DATA STATUS .....	103
14.6.9.	DTMF ROW FREQUENCY .....	103
14.6.10.	14/15 DTMF COLUMN FREQUENCY.....	104
14.7.	LINE REGISTERS.....	105
14.7.1.	AC PATH GAIN .....	105
14.7.2.	HYBRID BALANCE .....	105
14.7.3.	COMMON RINGING BIAS ADJUST DURING RINGING .....	106
14.7.4.	LINE AUTOMATIC MANUAL CONTROL .....	106
14.7.5.	LINEFEED STATUS.....	107
14.7.6.	LOOP CURRENT LIMIT .....	107
14.7.7.	RING TRIP DETECT STATUS/ LOOP CLOSURE STATUS.....	108

14.7.8.	LOOP CLOSURE DEBOUNCE .....	109
14.7.9.	RING TRIP DEBOUNCE INTERVAL.....	109
14.7.10.	PWM PERIOD .....	109
14.7.11.	DC/DC CONTROLLER CONTROL .....	110
14.7.12.	ON-HOOK VOLTAGE .....	110
14.7.13.	GROUND MARGIN VOLTAGE .....	111
14.7.14.	HIGH BATTERY VOLTAGE .....	111
14.7.15.	LOW BATTERY VOLTAGE .....	111
14.7.16.	LOOP CLOSURE DETECT/RING TRIP DETECT COEFFICIENT .....	112
14.7.17.	LOOP CLOSURE DETECT THRESHOLD WITHOUT / WITH HYSTERESIS .....	112
14.7.18.	RING TRIP DETECT THRESHOLD .....	113
14.7.19.	OFFSET VOLTAGE .....	113
14.7.20.	DC/DC TIME ON .....	113
14.7.21.	AUTOMUTE FUNCTION.....	114
14.8.	GROUND KEY DETECTION.....	115
14.8.1.	LINEFEED CONTROL .....	115
14.8.2.	GROUND KEY DETECT HIGH/LOW THRESHOLD .....	115
14.8.3.	GROUND KEY DETECT DEBOUNCE TIME .....	116
14.8.4.	GROUND KEY DETECT FILTER COEFFICIENT LOW/ HIGH.....	116
14.8.5.	DC RING TRIP DEBOUNCE FILTER COEFFICIENT LOW.....	116
14.8.6.	DC RING TRIP CURRENT THRESHOLD.....	117
14.8.7.	DC RING TRIP DEBOUNCE TIME .....	117
14.8.8.	EXTERNAL BATTERY SWITCH OUTPUT CONFIGURATION 1 .....	117
14.8.9.	DC/DC HEAVY CURRENT CONVERTER.....	118
14.8.10.	DC/DC TARGET VOLTAGE.....	118
14.9.	MONITORING REGISTERS .....	119
14.9.1.	MONITOR CURRENT FOR RING TRIP AND LOOP CLOSURE.....	119
14.9.2.	MONITOR CURRENT FOR RING TRIP AND LOOP CLOSURE.....	119
14.10.	LINE CONTROL REGISTERS .....	120
14.10.1.	VOLTAGE REGISTERS.....	120
14.10.1.1.	BATTERY VOLTAGE SENSE (READ ONLY).....	120
14.10.1.2.	TIP/RING TRANSISTOR 3 Emitter VOLTAGE SENSE (READ ONLY) .....	120
14.10.1.3.	TIP/RING TRANSISTOR 3 Emitter VOLTAGE SENSE (READ ONLY) .....	120
14.11.	TRANSISTOR CURRENT REGISTERS .....	121
14.11.1.	TIP/RING TRANSISTOR 1/2/3 CURRENT SENSE (READ ONLY) .....	121
14.12.	LOOP SUPERVISION .....	122
14.12.1.	LONGITUDINAL CURRENT (READ ONLY) .....	122
14.12.2.	LOOP VOLTAGE SENSE (READ ONLY) .....	122

14.12.3.	TIP, RING, AND LOOP CURRENT (READ ONLY) .....	123
14.12.4.	POLARITY.....	123
14.12.5.	COMMON MODE VOLTAGE .....	124
14.12.6.	TIP Emitter VOLTAGE FOR TRANSISTORS QT1 SENSE (READ ONLY) .....	124
14.12.7.	TIP VOLTAGE FOR TRANSISTOR QT1 SENSE (READ ONLY) .....	124
14.12.8.	RING Emitter VOLTAGE FOR TRANSISTOR QT1 SENSE (READ ONLY) .....	125
14.12.9.	RING VOLTAGE FOR TRANSISTOR QT1 SENSE (READ ONLY).....	125
14.12.10.	TEMPERATURE SENSE (READ ONLY) .....	125
14.12.11.	BAND GAP VOLTAGES.....	125
14.12.12.	PEAK TO PEAK LOOP VOLTAGE.....	126
14.12.13.	PEAK TO PEAK LOOP CURRENT (READ ONLY).....	126
14.13.	POWER ALARM LPF POLE REGISTERS.....	127
14.13.1.	POWER ALARM COUNTER (READ ONLY).....	127
14.13.2.	POWER ALARM LOW PASS FILTER POLE FOR TRANSISTORS 1/2/3 .....	127
14.13.3.	POWER ALARM THRESHOLD FOR TRANSISTOR 1-3.....	128
14.14.	IMPEDANCE MATCHING 1/2 .....	128
14.14.1.	TEMPERATURE ALARM THRESHOLD .....	129
14.14.2.	LOOP CLOSURE MASK COUNT .....	129
14.14.3.	COARSE CALIBRATION INTERNAL RESISTOR .....	129
14.14.4.	OSCILLATOR 2 RINGING PHASE DELAY.....	129
14.15.	CALIBRATION .....	130
14.16.	DC OFFSET REGISTERS .....	131
14.16.1.	DC OFFSET (RING, TIP, AND VBAT) .....	131
14.16.2.	PWM COUNT .....	131
14.17.	TONE GENERATION REGISTERS .....	132
14.17.1.	OSCILLATOR CONTROL .....	132
14.17.2.	RING CONTROL.....	132
14.17.3.	OSCILLATOR 1 AND 2 INITIAL CONDITION LOW/HIGH .....	132
14.17.4.	OSCILLATOR 1 AND 2 COEFFICIENT LOW/HIGH .....	133
14.18.	OSCILLATOR 1 AND 2 ACTIVE/ INACTIVE TIME LOW/HIGH .....	133
14.19.	GENERAL TONE GENERATION.....	134
14.19.1.	RING OFFSET .....	134
14.19.2.	ADC/DAC DIGITAL GAIN.....	134
14.19.3.	PWM DC/DC FINE TUNING .....	135
14.19.4.	PWM DC/DC FINE TUNING SKIP PERIOD .....	135
14.19.5.	PWM DC/DC FINE TUNING .....	136
14.19.6.	IMPEDANCE MATCH REGISTER .....	137
14.19.6.1.	IMPEDANCE MATCHING COEFFICIENT RAM .....	137

14.19.6.2.	IMPEDANCE MATCHING DELAY COUNT.....	137
14.19.6.3.	IMPEDANCE MATCHING COEFFICIENT RAM CONTROL.....	137
14.19.6.4.	RESERVED REGISTERS .....	138
14.19.6.5.	FILTER BYPASS.....	138
15.	TIMING DIAGRAM .....	139
15.1.	PCM TIMING DIAGRAM FOR NON-GCI .....	139
15.2.	PCM TIMING DIAGRAM FOR GCI .....	140
15.3.	SPI TIMING DIAGRAM .....	142
16.	DIGITAL I/O.....	148
16.1.1.	$\mu$ -LAW ENCODE DECODE CHARACTERISTICS .....	148
16.2.	A-LAW ENCODE DECODE CHARACTERISTICS.....	149
16.3.	$\mu$ -LAW / A-LAW CODES FOR ZERO AND FULL SCALE .....	149
16.3.1.	$\mu$ -LAW / A-LAW CODES FOR 0DBM0 OUTPUT (DIGITAL MILLIWATT).....	150
16.4.	16-BIT LINEAR PCM CODES FOR ZERO AND FULL SCALE.....	150
16.5.	16-BIT LINEAR PCM CODES FOR 1 KHZ DIGITAL MILLIWATT.....	150
17.	TYPICAL APPLICATION CIRCUITS .....	151
17.1.	N682386/7.....	151
17.2.	LINE DRIVER .....	152
17.2.1.	N681622 SUBSCRIBER LINE FEED CIRCUIT (SLFC) FOR CHANNEL 1.....	152
17.2.2.	DISCRETE LINE FEED CIRCUIT FOR CHANNEL 1.....	153
17.3.	CHANNEL 1 DC-DC.....	154
17.4.	TRIPLE BATTERY SWITCH APPLICATION.....	155
18.	PACKAGE SPECIFICATION.....	156
18.1.	TQFP64L (10X10X1.4MM FOOTPRINT 2.0MM) .....	156
18.2.	QFN 64L 9X9 MM <sup>2</sup> , THICKNESS :1.0 MM (PUNCH TYPE) .....	157
18.3.	QFN 20L 4X4 MM <sup>2</sup> , PITCH:0.50 MM.....	158
19.	ORDERING INFORMATION .....	159
20.	VERSION HISTORY .....	160

## 7. LIST OF FIGURES

Figure 1: Pin Configuration .....	2
Figure 2: N681622 Subscriber Line Feed Circuit (SLFC) Pin Configuration .....	2
Figure 3: Block Diagram.....	6
Figure 4: AC signal Path .....	24
Figure 5: DC Feed Regions .....	25
Figure 6: Line Loop Control.....	26
Figure 7: Example State Diagram .....	29
Figure 8: Block Diagram Oscillator 1.....	37
Figure 9: Zero Crossing for Tone Generation .....	38
Figure 10: Trapezoidal Ringing .....	41
Figure 11: Positive DC offset for Trapezoidal Ringing.....	42
Figure 12: Programming $V_{CMR}$ voltage for Trapezoidal Ringing .....	42
Figure 13: Unbalanced Ringing on TIP .....	43
Figure 14: RING Trip Detection Mechanism .....	44
Figure 15: Loop Closure Detector Block Diagram .....	46
Figure 16: Ground Key Detection Circuitry.....	48
Figure 17: The Architecture of Linear FSK Waveform Generator.....	49
Figure 18: DTMF Detector - Functional Block Diagram.....	52
Figure 19: Characteristic Line Impedance.....	55
Figure 20: Diagnostics Support Block Diagram.....	58
Figure 21: Voltage Tracking in Forward Active State .....	60
Figure 22: Dynamic Battery Target .....	60
Figure 23: Three Voltage External Battery switching .....	61
Figure 24: Two Battery Supply Control Circuit .....	61
Figure 25: Wideband 8kHz Frame Sync PCM interface .....	65
Figure 26: Wideband 16kHz Frame Sync PCM interface .....	66
Figure 27: Register write operation through a 8-bit SPI port .....	69
Figure 28: Register read operation through a 8-bit SPI port.....	69
Figure 29: Register write operation through a 16-bit SPI port .....	69
Figure 30: Register read operation through a 16-bit SPI port.....	69
Figure 31: Three Chip Daisy Chain connection.....	70
Figure 32: Device/Register Address for Three Device Daisy Chain application.....	70
Figure 33: DATA for Three Device Daisy Chain application.....	71
Figure 34: Burst mode operation (BST=1) .....	71
Figure 35: SPI 12-bits Read sequence .....	73
Figure 36: N681622 Equivalent Internal diagram.....	75

Figure 37: PCM Timing for Non-GCI .....	139
Figure 38: GCI PCM Timing .....	140
Figure 39: SPI Timing (Non-Daisy Chain Mode) .....	142
Figure 40: In-band Transmit Frequency Response .....	143
Figure 41: In-band Receive Frequency Response .....	143
Figure 42: Transmit Group Delay Distortion .....	144
Figure 43: Receive Group Delay Distortion .....	144
Figure 44: 2-Wire to PCM Signal to Distortion Mask (A-Law) .....	145
Figure 45: 2-Wire to PCM Signal to Distortion Mask ( $\mu$ -Law) .....	145
Figure 46: Wideband In-band Transmit Frequency Response .....	146
Figure 47: Wideband Transmit Group Delay Distortion .....	146
Figure 48: Wideband Receive Group Delay Distortion .....	147
Figure 49: Typical Application Circuit for N682386/7 .....	151
Figure 50: N681622 Subscriber Line Feed Circuit (SLFC) for Channel 1 .....	152
Figure 51: Line-driver circuit for Channel1 .....	153
Figure 52: Inductor based circuit for Channel 1 .....	154
Figure 53: Triple Battery based Switch 1 .....	155

**8. LIST OF TABLES**

Table 1: Pin Description .....	4
Table 2: N681622 Pin Description.....	5
Table 3: Programmable Ranges for DC Line Feed .....	25
Table 4: Linefeed States .....	27
Table 5: Operation Modes.....	28
Table 6: Associated Registers for Linefeed Control .....	29
Table 7: TIP and RING Voltage Targets .....	30
Table 8: Registers Associated with Line Monitoring – Measured .....	30
Table 9: Registers Associated with Line Monitoring – Calculated .....	30
Table 10: Registers for Polarity Reversal.....	32
Table 11: PWM DC/DC Power Alarm Counter.....	33
Table 12: Registers Associated with Thermal Overload.....	33
Table 13: Associated Registers for Oscillator Control (Oscillator 1 Example).....	35
Table 14: Example Register settings for Oscillator m.....	36
Table 15: Registers for RING Generation .....	39
Table 16: Example Ringer Register settings .....	40
Table 17: Registers for RING Trip Detection.....	45
Table 18: Recommended RING Trip Values for Ringing.....	45
Table 19: Loop Closure Detection Registers.....	47
Table 20: Ground Key Detection Registers .....	49
Table 21: Registers for FSK Generation .....	50
Table 22: DTMF frequency mapping.....	50
Table 23: Digital Gain Adjust Coefficients and Attenuation weightings .....	54
Table 24: Examples of Resistive Impedance Matching.....	55
Table 25: Example of Impedance Matching Programming.....	55
Table 26: Registers for Automute.....	56
Table 27: Registers associated with DC/DC Conversion .....	59
Table 28: Example Standard Interface modes .....	63
Table 29: Wideband or Narrowband Hardware Selection .....	64
Table 30: PLL and Prescaler in Wideband.....	66
Table 31: Device Address Bit pattern.....	67
Table 32: 12-bit byte Selection.....	68
Table 33: Interrupt Registers.....	74

## 9. ABSOLUTE MAXIMUM RATINGS

### 9.1. Dual Programmable Extended Codec/SLCC (N682386/87)

SYMBOL	PARAMETER	VALUE	UNITS
	Junction temperature	150	°C
	Storage temperature range	-65 to +150	°C
$\theta_{JA}$	TQFP-64 Thermal Resistance, typical	76	°C/W
$\theta_{JA}$	QFN-64 Thermal Resistance, typical	17	°C/W
	Voltage applied to any pin	(V <sub>SS</sub> - 0.3V) to (V <sub>DD</sub> + 0.3V)	V
	Input current applied to any digital input pin	+/- 10	mA
	ESD (Human Body Model)	2000	V
	V <sub>DD</sub> - V <sub>SS</sub>	-0.5 to +3.63	V
	Power Dissipation	0.7	W

**CAUTION:** Stresses above those listed may cause permanent damage to the device. Exposure to the absolute maximum ratings may affect device reliability. Functional operation is not implied at these conditions.

### 9.2. N681622 Subscriber Line Feed Circuit (SLFC)

SYMBOL	PARAMETER	VALUE	UNIT
V <sub>DD</sub>	V <sub>DD</sub> Supply Voltage	-0.5 to +5.0	V
V <sub>BAT</sub>	V <sub>BAT</sub> Supply Voltage	-104	V
V <sub>IN_HV</sub>	Input Voltage HV IO	(V <sub>BAT</sub> - 0.3) to (V <sub>DD</sub> + 0.3)	V
V <sub>IN_LV</sub>	Input Voltage LV IO	-0.3 to (V <sub>DD</sub> +0.3)	V
	ESD, HBM	JESD22 Class 1C	V
T <sub>A</sub>	Operating Temperature **	-40 to +100	C
T <sub>S</sub>	Storage Temperature	-40 to +150	C
$\theta_{JA}$	Thermal Resistance QFN20	45	C/W
P <sub>MAX</sub>	Power Dissipation	0.9	W

\*\* If the dice temperature reaches over 130C, the device reliability may be adversely affected.

**10. OPERATING CONDITIONS****10.1. Single Programmable Extended Codec/SLCC (N682386/87)**

SYMBOL	PARAMETER		MIN	TYP	MAX	UNIT
$T_A$	Industrial operating temperature		-40		+85	C
$V_{DD}$	Supply voltage		3.13		3.47	V
$V_{SS}$	Ground voltage			0		V

**Note:** Exposure to conditions beyond those listed under Absolute Maximum Ratings may adversely affect the life and reliability of the device.

**10.2. Subscriber Line Feed Circuit (N681622)**

SYMBOL	PARAMETER		MIN	TYP	MAX	UNIT
$T_A$	Industrial operating temperature		-40		85	C
$V_{DD}$	Supply voltage ( $V_{DD}$ )		3.13	3.3	3.47	V
$V_{BAT}$	VBAT Supply Voltage		-100	-	-9	V

## 11. ELECTRICAL CHARACTERISTICS

### 11.1. GENERAL PARAMETERS (N682386/87)

$V_{DD}$ =3.13 V to 3.47 V;  $V_{SS}$ =0 V;  $T_A$  = -40 $^{\circ}$ C to +85 $^{\circ}$ C;

SYMBOL	PARAMETERS	CONDITIONS	MIN	TYP <sup>1</sup>	MAX <sup>2</sup>	UNIT
$V_{IL}$	Logic Input LOW Voltage		-0.3	--	0.8	V
$V_{IH}$	Logic Input HIGH Voltage		2	--	3.6	V
$V_T$	Threshold point			1.41		V
$V_{OL}$	Logic Output LOW Voltage	INTB,FS,PCMT,SDO: $I_{OL}$ = 4 mA DCP, DCN: $I_{OL}$ = 16 mA (24mA)	--	--	0.4	V
$V_{OH}$	Logic Output HIGH Voltage	FS,PCMT,SDO: $I_{OH}$ = 4mA DCP, DCN: $I_{OH}$ = 16 mA (24mA)	2.4	--		V
$I_{IL}$	Input HIGH & LOW Leakage Current	$V_{SS} < V_{IN} < V_{DD}$ No pull-up or pull-down	--	--	+/-10	uA
$I_{OZ}$	Tri-state Leakage Current	$V_{SS} < V_O < V_{DD}$ High Z State	--	--	+/-10	uA
$C_{IN}$	Digital Input Capacitance		--	3	--	pF
$C_{OUT}$	Digital Output Capacitance	$V_O$ High Z	--	3	--	pF

1. Typical values:  $TA = 25^{\circ}$ C ,  $VDD = 3.3$  V

2. All min/max limits are guaranteed by Nuvoton via electrical testing or characterization. Not all specifications are 100 percent tested.

### 11.2. SUPPLY PARAMETERS DISCRETE SOLUTION (N682386/87 AND DISCRETE LINE DRIVER)

$V_{DD}$ =3.13 V to 3.47 V;  $V_{SS}$ =0 V;  $T_A$ =-40 $^{\circ}$ C to +85 $^{\circ}$ C;

SYMBOL	PARAMETERS	CONDITIONS	MIN	TYP <sup>1</sup>	MAX <sup>2</sup>	UNIT
$I_{PD}$	Total Power Down Supply Current	RESETb = 0V, VDD1, VDD2, VDD3, VDD4, and VDD5 FS=BCLK=0V		12.5	100	uA
$I_{SB}$	Total Standby Supply Current	RESETb = VDD, VDD1, VDD2, VDD3, VDD4, and VDD5 FS=BCLK=0V, Line state Open		8	25	mA
$I_{VDD}$	Total Supply Current for all supplies @3.3V	Open (ADC and DAC disabled)		42		mA
		Forward/Reverse Active $I_{LIM}=20$ mA		62		mA
		Forward/Reverse ON-HOOK Transmission		40		mA
		Forward/Reverse Idle (ADC and DAC disabled)		18		mA
		TIP/RING Open		48		mA

SYMBOL	PARAMETERS	CONDITIONS	MIN	TYP <sup>1</sup>	MAX <sup>2</sup>	UNIT
$I_{VBAT}$	Total Battery Supply Current	Ringing, Sine wave, REN=1, $V_{PK}=56\text{ V}$		30		mA
		Open, $VBAT = 72\text{V}$		0.007		mA
		Forward/Reverse Active $I_{LIM}=20\text{ mA}$ ,		31		mA
		Forward/Reverse ON-HOOK Transmission, XBTA:XTBOT=0, $VBAT = 54\text{V}$		14		mA
		Forward/Reverse Idle, $VBAT = 54\text{V}$		1.5		mA
		TIP/RING Open, $VBAT = 54\text{V}$		0.007		mA
		Ringing, Sine wave, REN=1, $V_{PK}=71\text{V}$		8		mA

1. Typical values:  $T_A = 25^\circ\text{C}$ ,  $V_{DD} = 3.3\text{ V}$
2. All min/max limits are guaranteed by Nuvoton via electrical testing or characterization. Not all specifications are 100 percent tested.
3. The supply current for the DC/DC converter can be calculated by :  $IDC/DC = I_{VBAT} * VBAT / (\text{efficiency} * VDC/DC)$
4. Ch1 and Ch2 have identical configuration for all the above current measurement.  $I_{VDD}$  and  $I_{VBAT}$  are per channel current measurement

### 11.3. SUPPLY PARAMETERS SLFC SOLUTION (N682386/87 AND N681622)

SYMBOL	PARAMETER	CONDITION	MIN	TYP	MAX	UNIT
$I_{DDO}$	VDD Supply Current	Open State		TBD		mA
$I_{DDI}$		Low Power Idle State, $VBAT=-50\text{V}$		TBD		mA
$I_{DDA}$		Active State		TBD		mA
$I_{DDR}$		Ringing, 1REN, 40Vrms		TBD		mA
$I_{DDOT}$		On-Hook Transmit		TBD		mA
$I_{DDTRO}$		Tip/Ring Open		TBD		mA
$I_{BATO}$	VBAT Supply Current	Open State		TBD		mA
$I_{BATI}$		Low Power Idle State, $VBAT=-50\text{V}$	-	TBD	1.2	mA
$I_{BATA}$		Active State		TBD		mA
$I_{BATR}$		Ringing, 1REN, 40Vrms		TBD		mA
$I_{BATOT}$		On-Hook Transmit		TBD		mA
$I_{BATTRO}$		Tip/Ring Open		TBD		mA

**11.4. MONITORING A/D PARAMETERS** $V_{DD}=3.13\text{ V to }3.47\text{ V}; V_{SS}=0\text{ V}; T_A=-40^{\circ}\text{C to }+85^{\circ}\text{C}$ 

SYMBOL	PARAMETER	CONDITION	MIN.	TYP	MAX.	UNIT
INL	Integral Nonlinearity (8-bit resolution)		--	+/-0.5		LSB
DNL	Differential Nonlinearity (8-bit resolution)		--	+/-0.5		LSB
	Gain Error (Current)		--		20	%
	Gain Error (Voltage)		--		10	%
	Sample Rate per channel		--	--	800	Hz
	Number of channels		--	32	--	

Typically at 12-bit the INL and DNL is 2 LSB.

**11.5. ANALOG SIGNAL LEVEL AND GAIN PARAMETERS** $V_{DD}=3.13\text{ V to }3.47\text{ V}; V_{SS}=0\text{ V}; T_A=-40^{\circ}\text{C to }+85^{\circ}\text{C}; \text{Loading }600\Omega$ 

SYMBOL	PARAMETER	CONDITION	TRANSMIT (A/D)			RECEIVE (D/A)			UNIT
			MIN	TYP	MAX	MIN	TYP	MAX	
L <sub>ABS</sub>	Absolute Level	0 dBm0 = 0 dBm @ 600Ω	---	1.0954	---	---	1.0954	---	V <sub>PK</sub>
T <sub>XMAX</sub>	Max. Transmit Level	3.17 dBm0 for u-Law 3.14 dBm0 for A-Law <sup>(1)</sup>	---	1.5779	---	---	1.5779	---	V <sub>PK</sub>
G <sub>ABS</sub>	Absolute Gain (0 dBm0 @ 1020 Hz; T <sub>A</sub> =+25°C)	0 dBm0 @ 1020 Hz, V <sub>DD</sub> =3.3V; T <sub>A</sub> =+25°C; assuming ideal line impedance matching	-0.40	0	+0.40	-0.40	0	+0.40	dB
G <sub>ABST</sub>	Absolute Gain variation with Temperature	T <sub>A</sub> = 0°C to +70°C T <sub>A</sub> =-40°C to +85°C	-0.10 -0.20	0	+0.10 +0.20	-0.10 -0.20	0	+0.10 +0.20	dB
G <sub>ABSS</sub>	Absolute Gain variation with Supply Voltage	V <sub>DD</sub> =3.13 V – 3.47 V; 0dBm0 @ 1020 Hz; T <sub>A</sub> =+25°C	-0.10	0	+0.10	-0.10	0	+0.10	dB
G <sub>RTV</sub>	Frequency Response		See Figures 40, 41, and 46						
G <sub>LT</sub>	Gain Variation vs. Level Tone (1020 Hz relative to -10 dBm0)	+3 to -40 dBm0 -40 to -50 dBm0 -50 to -60 dBm0	-0.3 -0.6 -1.6	---	+0.3 +0.6 +1.6	-0.3 -0.6 -1.6	---	+0.3 +0.6 +1.6	dB
G <sub>ST</sub>	Gain Step Variation	-6 dB to 6 dB	-		+/-0.025	-		+/-0.025	dB
T <sub>ABS</sub>	Absolute Group Delay	1200 Hz	---	540	---	---	280	---	usec
T <sub>D</sub>	Group Delay Distortion (relative to group delay @ 1200 Hz)		See Figures 42, 43, 47, and 48						

1. at Default Gain Setting

**11.6. 2-WIRE TO 4-WIRE CONVERSION PARAMETERS** $V_{DD}=3.13\text{ V to }3.47\text{ V}; V_{SS}=0\text{ V}; T_A=-40^{\circ}\text{C to }+85^{\circ}\text{C}; \text{Loading }600\Omega$ 

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
$R_L$	Return Loss	200 Hz to 3.4 kHz, 600 Ohm	26	40	---	dB
$H_B$	Trans hybrid Balance	200 Hz to 3.4 kHz, 600 Ohm	40	50	---	dB

**11.7. 2-WIRE PARAMETERS** $V_{DD}=3.13\text{ V to }3.47\text{ V}; V_{SS}=0\text{ V}; T_A=-40^{\circ}\text{C to }+85^{\circ}\text{C}; \text{Loading }600\Omega$ 

SYMBOL	PARAMETER	CONDITION	MIN	TYP	MAX	UNIT
$L_{CL}$	Longitudinal Conversion Loss	300 Hz to 3.4 kHz	46		---	dB
$L_{ML}$	Longitudinal to Metallic or PCM Balance	300 Hz to 600 Hz	40	52	---	dB
$L_{MH}$		600 Hz to 3.4 kHz,	46	55	---	dB
$L_Z$	Longitudinal Impedance	300 Hz to 3.4 kHz	---	18	---	Ohms
$L_I$	Longitudinal Current	Active OFF-HOOK; 300 Hz to 3.4 kHz	---	6.5	---	mA

**11.8. LINEFEED CHARACTERISTICS** $V_{DD}=3.13\text{ V to }3.47\text{ V}; V_{SS}=0\text{ V}; T_A=-40^{\circ}\text{C to }+85^{\circ}\text{C}; \text{Loading }600\Omega$ 

SYMBOL	PARAMETER	CONDITION	MIN	TYP	MAX	UNIT
$V_{TR}$	RING amplitude	5 REN load; sine wave; $R_{LOOP}=160\text{ Ohm}$ ; $V_{BAT}=-75\text{ V}$	44	45	---	$V_{RMS}$
$I_{Lt}$	Loop closure / Ground start threshold accuracy	$I_{IT}=11.43\text{ mA}$	---	---	+/-20	%
$I_{RT}$	RING trip threshold accuracy	$I_{RT}=40.64\text{ mA}$	---	---	+/-20	%
	Trapezoidal RING crest factor accuracy	Crest factor = 1.3	---	---	+/-0.05	
$R_{CF}$	Sinusoidal RING crest factor		1.35	---	1.45	
	Ringing frequency accuracy	$F=20\text{ Hz}$	---	---	+/-3	%
	Ringing cadence accuracy	Accuracy of on/off time	---	---	+/-50	ms
	DC Loop Current Accuracy	$I_{LIM}=18\text{ mA}$		---	+/-10	%
	DC Open Circuit Voltage Accuracy	Active Mode; $VOH=48\text{ V}$ , $VTIP-VRING$		---	+/-4	V
	Power alarm threshold accuracy	Power Threshold = 300 mW	---	---	+/-25	%

**11.9. ANALOG DISTORTION AND NOISE PARAMETERS**

$V_{DD}=3.13\text{ V} - 3.47\text{ V}$ ;  $V_{SS}=0\text{ V}$ ;  $T_A=-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ ; Loading  $600\ \Omega$

SYMBOL	PARAMETER	CONDITION	TRANSMIT (A/D)			RECEIVE (D/A)			UNIT
			MIN	TYP	MAX	MIN	TYP	MAX	
$D_{LTU}$	Total Distortion vs. Level Tone u-Law	1020 Hz, C-Message Weighted	See Figure 45						dB
$D_{LTA}$	Total Distortion vs. Level Tone, A-Law	1020 Hz, Psophometric Weighting	See Figure 44						dB
$D_{LTT}$	Audio Tone Generator Signal-to-Distortion Ratio	0 dBm0, Active OFF-HOOK and OHT, ideal impedance matching	45	---	---	45	---	---	dB
$D_{SPO}$	Spurious Out-Of-Band (300 Hz to 3400 Hz @ 0dBm0)	4600 Hz to 7600 Hz 7600 Hz to 8400 Hz 8400 Hz to 100000 Hz	NA	NA	NA	---	-70	-30	dB
$D_{SPI}$	Spurious In-Band (700 Hz to 1100 Hz @ 0dBm0)	300 to 3200 Hz	---	---	-47	---	---	-47	dB
$D_{IM}$	Intermodulation Distortion (300 Hz to 3400 Hz -4 to -21 dBm0)	Two tones	---	---	-45	---	---	-45	dB
$N_{IDL}$	Idle Channel Noise	u-Law; C-message A-Law; Psophometric 16-bit Linear	---	13	18	---	1	14	dBrnc0 dBmOp
$PSRR_A$	Power Supply Rejection	$V_{DDA}$ ; DC to 3.4 kHz	40	---	---	40	---	---	dB
$PSRR_B$	Power Supply Rejection	$V_{BAT}$ ; DC to 3.4 kHz	40	---	---	40	---	---	dB

## 12. FUNCTIONAL DESCRIPTION

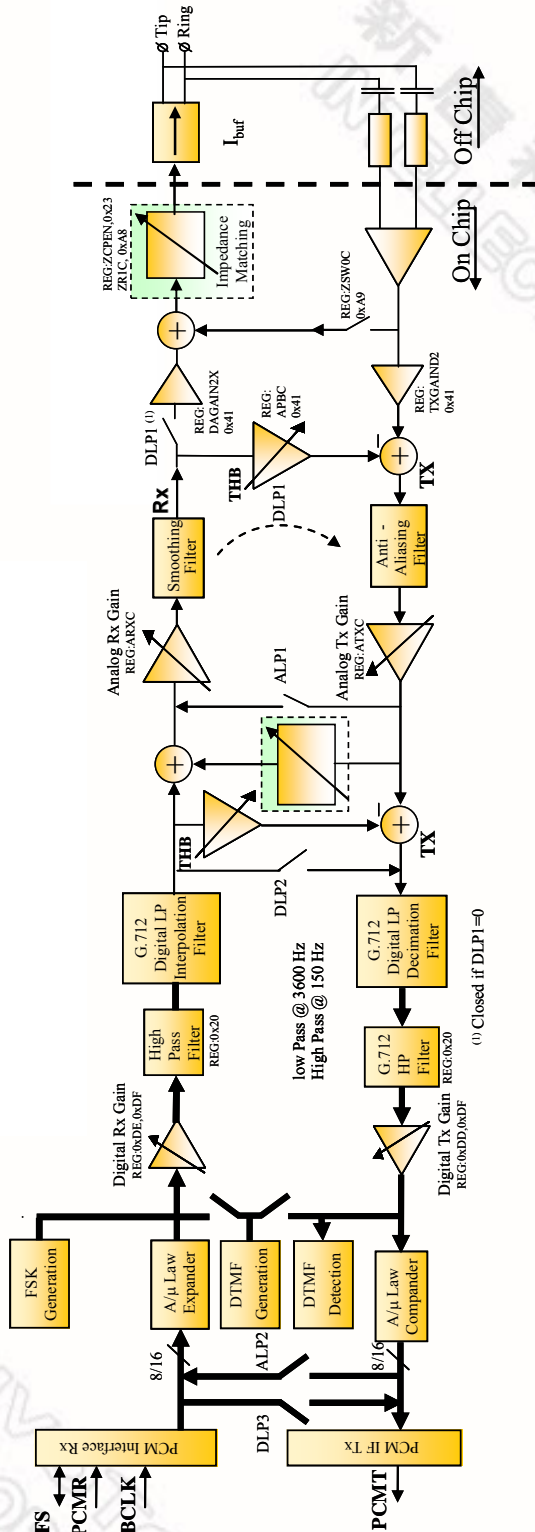


Figure 4: AC signal Path

## 12.1. BORSCHT FUNCTIONALITY

The N682386/87 connects to the TIP and RING (POTS - Plain Old Telephone Service) interface and performs the so-called BORSCHT and AC transmission functions. Following are the BORSCHT functions:

- ◆ **Battery Feed**
- ◆ **Over-Voltage Protection**
- ◆ **Ringing (Balanced / Unbalanced)**
- ◆ **Supervision (Signaling)**
- ◆ **Coding**
- ◆ **Hybrid (2 / 4-wire conversion)**
- ◆ **Testing**

### 12.1.1. BATTERY FEED

The N682386/87, has two DC feed regions; a constant voltage region and a constant current region. As illustrated in Figure 4 the current limit  $I_{LIM}$  determines the constant current region. The ON-HOOK voltage,  $V_{OH}$ , determines the constant voltage region. The device has an inherent output resistance of typically  $50\Omega$  in non-ringing states. The Ground Margin Voltage,  $V_{GM}$ , determines the offset of the most positive terminal (TIP in Forward polarity state and RING in Reverse polarity state) with respect to ground  $I_{LIM}$ ,  $V_{OH}$ , and  $V_{GM}$  are programmable as shown in Table 2.

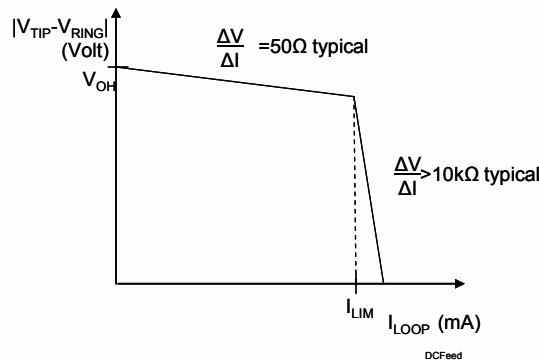


Figure 5: DC Feed Regions

Register	Address	Parameter	Programmable Range	Step Size	Default Value	Unit
LCL	0x45	$I_{LIM}$	20 – 41	3	20	mA
OHV	0x4C	$V_{OH}$	0 to –93.5	1.484	-47.488	V
GMV	0x4D	$V_{GM}$	0 to –93.5	1.484	-2.968	V

Table 3: Programmable Ranges for DC Line Feed

The control circuit for TIP or RING is illustrated in Figure below. N682386/87 utilizes a three transistor discrete Linefeed circuit. Transistors Q1 and Q2 drive the voltages on the subscriber loop while transistor Q3 provides additional isolation. The Line Driver DC feedback loop is completed via DC isolation resistors  $R_{VBAT}$  and  $R_{VE}$  to the chip. TIP and RING signals are derived from the common mode and differential mode signal block. This information is, in turn, used to exercise control over the external transistors. Voice band signals are passed over a decoupling capacitor in the AC feedback loop.

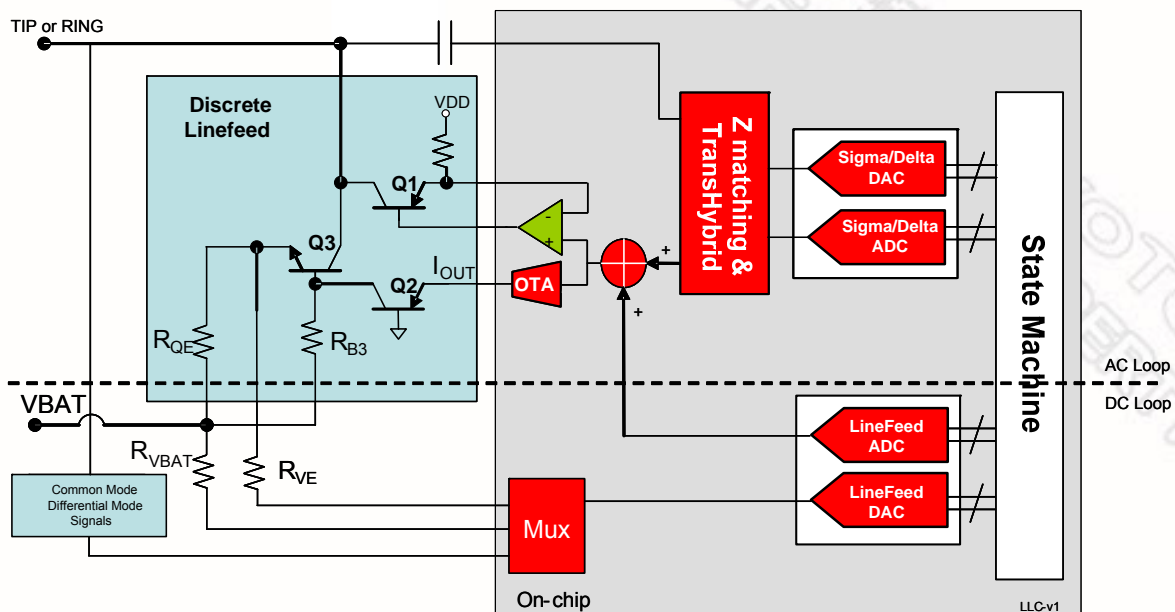


Figure 6: Line Loop Control

Control and monitoring of these transistors is done both individually and in groups. For example, TIP and RING Linefeed circuits each have a Q1 transistor. Both share the same register to set their Power Alarm Threshold values. But each TIP and RING transistor has a separate Power Alarm Interrupt bit in the interrupt register. The control circuit for TIP and RING when N681622 is utilized follows the same general principles.

**12.1.1.1. LINEFEED STATES OF OPERATION**

The N682386/87 can operate in eleven states, as shown below. .

State	LS Settings				Description
	MSB			LSB	
Open	0	0	0	0	TIP and RING tri-state
Forward Active	0	0	0	1	$V_{TIP} > V_{RING}$
Forward ON-HOOK Transmission	0	0	1	0	$V_{TIP} > V_{RING}$ ; audio signal paths powered on
TIP Open	0	0	1	1	TIP tri-stated, RING active; used for ground start
Ringing	0	1	0	0	Ringing waveform applied to TIP and RING
Reverse Active	0	1	0	1	$V_{RING} > V_{TIP}$
Reverse ON-HOOK Transmission	0	1	1	0	$V_{RING} > V_{TIP}$ ; audio signal paths powered on
RING Open	0	1	1	1	RING tri-stated, TIP active
Forward Idle	1	0	0	1	$V_{TIP} > V_{RING}$
Reverse Idle	1	1	0	1	$V_{RING} > V_{TIP}$
Calibration	1	1	1	0	$V_{TIP} = V_{RING} \sim V_{bat} + 2$

Table 4: Linefeed States

**12.1.1.1.1. OPEN STATE**

Current to the external linefeed circuitry is shut off, effectively making TIP and RING tri-stated and it can also be used for fault condition detection. DC output impedance is 150K ohm.

**12.1.1.1.2. ACTIVE, IDLE AND ON-HOOK TRANSMISSION STATES**

- ◆ Active, Idle and ON-HOOK Transmission states all have both Forward and Reverse incarnations
- ◆ In Forward state TIP is the more positive lead
- ◆ In Reverse state RING is the more positive lead
- ◆ In Idle states the external linefeed circuitry is ON but the audio signal paths are not powered up.
- ◆ In both Active states the external linefeed circuitry is ON and the audio signal paths are powered up.
- ◆ In both ON-HOOK Transmission states audio signal paths are powered up to allow ON-HOOK transmission.

The Forward and Reverse incarnations of the Active, Idle and ON-HOOK Transmission states are determined solely by setting the LS register. For automatic transitions Forward and Reverse incarnations are determined by the  $V_{OH}$  polarity in OHV:SBCn[6] address location (0x4C).

**12.1.1.1.3. TIP OPEN STATE**

- ◆ All control currents to the external circuitry associated with TIP are shut off.
- ◆ Linefeed is provided to RING.

**12.1.1.1.4. RING OPEN STATE**

- ◆ All control currents to the external circuitry associated with RING are shut off and keeps TIP active.

**12.1.1.1.5. RINGING STATE**

- ◆ Drives the ringing waveforms onto the loop

**12.1.1.1.6. CALIBRATION STATE**

Calibration state is used to compensate or correct for external component imperfections. It should be performed following the system power up. This state is enabled by setting LS:LSCn[3:0] address (0x44) to '1110'. The line should be on-hook during calibration. RING or TIP must not be connected to ground during the calibration. All automatic linefeed transitions should be disabled when performing calibration. After calibration is completed, the Linefeed state should be reset to a normal operating state and the automatic Linefeed transitions can be enabled again. For a more detailed explanation, please refer to the Calibration Application note.

Please note that Calibration state is not applicable to Subscriber Line Feed Circuit (SLFC).

**12.1.1.2. OPERATION MODES**

The N682386/87 can operate under two battery supply operation modes. The modes are selected as illustrated below.

Operation Mode	Condition	Per Channel DC/DC	VBAT Switch [DCN/DCP Line state dependent Control]
On-Chip DC/DC Controller	<u>Figure 52: Inductor based circuit for Channel 1</u>	On	Off
External Battery Supplies	DCL1 & DCL2 to VDD DCH1 & DCH2 to VSS	Off	On

Table 5: Operation Modes

**12.1.1.3. AUTOMATIC TRANSITIONS**

In addition, some automatic state transitions may also be enabled:

**12.1.1.3.1. POWER ALARM AUTOMATIC REACT**

- ◆ Setting LAMC:PAACn[2] address (0x43) bit will make the channel automatically enter the Open state upon the occurrence of a power alarm.

**12.1.1.3.2. SETTING RING AUTOMATIC**

- ◆ Setting LAMC:RGACn[1] address (0x43) bit makes the channel automatically enter the Active state from the Ringing State upon RING Trip Detect

### 12.1.1.3.3. SETTING LOOP CLOSURE DETECT AUTOMATIC REACT

Setting LAMC:LCDACn[0] address (0x43) bit makes the channel automatically enter the Active state from the ON-HOOK Transmission, Idle, TIP Open, and RING Open states upon Loop Closure Detect. Furthermore, the channel will transition from Active to Idle state if the Loop Closure Detect circuitry indicates a loop closure is no longer present, and back to Active state upon a reoccurrence of Loop Closure Detect.

When the above automatic transitions do occur, LS:LSCn[3:0] address (0x44) will be updated automatically to reflect the newly entered state. In all cases the shadow linefeed status bits, LS:SLSCn[3:0] address (0x44) reflect the actual linefeed status. This includes switching between 'Ringing' during the ring burst and 'ON-HOOK Transmission' during the cadence. This RING/cadence transition is not considered an automatic transition and LS:LSCn[3:0] address (0x44) will continue to reflect Ringing state. The following example state diagram illustrates LS:SLSCn[3:0] address (0x44) states including automatic transitions, RING/Cadence transition and several possible transitions solely governed by software.

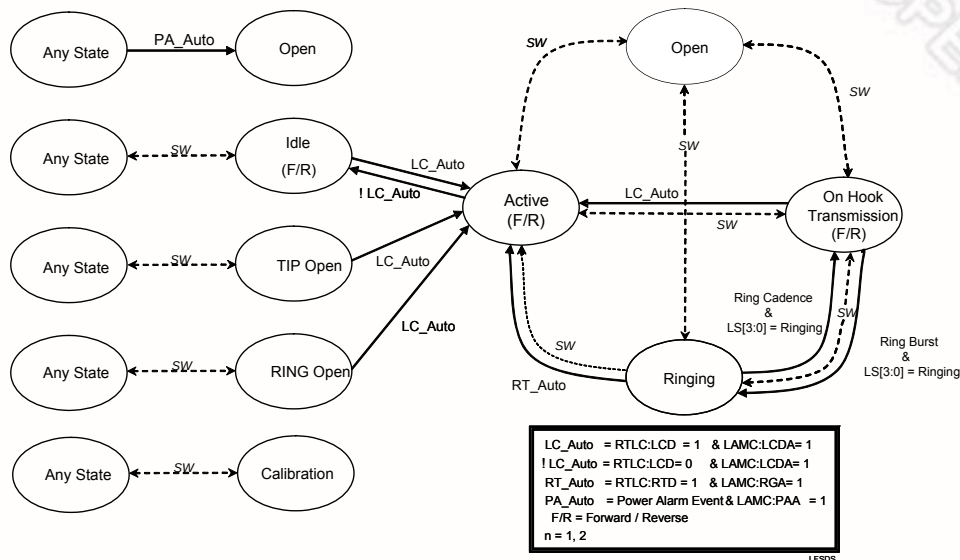


Figure 7: Example State Diagram

Register	Bit(s)	Address	Parameter	Description / Range
LS	LSCn[3:0]	0x44	Programmed Linefeed Status	Eleven states
	SLSCn[7:4]	0x44	Shadow Linefeed Status	Reflects actual state
LAMC	PAACn[2]	0x43	Power Alarm Automatic React	Enable/Disable
	RGACn[1]	0x43	RING Automatic	Enable/Disable
	LCDACn[0]	0x43	Loop Closure Detect Automatic React	Enable/Disable

Table 6: Associated Registers for Linefeed Control

The device continuously monitors voltages on the line driver, driving them to target voltages appropriate to the actual linefeed state as summarized below.

Linefeed State	TIP Target	RING Target
Open	High Z	High Z
Forward Active	$V_{TIP} > V_{RING}$	
Forward ON-HOOK Transmission	$V_{TIP} > V_{RING}$	
TIP Open	High Z	Active
Ringing	RING Signal	RING Signal
Reverse Active	$V_{TIP} < V_{RING}$	
Reverse ON-HOOK Transmission	$V_{TIP} < V_{RING}$	
RING Open	Active	High Z
Forward Idle	$V_{TIP} > V_{RING}$	
Reverse Idle	$V_{TIP} < V_{RING}$	

Table 7: TIP and RING Voltage Targets

The device monitors the currents in the external transistors and makes these values available in registers. These registers and the internal A/D are updated at a rate of 800 Hz or every 1.25 msec. Other useful voltages and currents are calculated internally and made available in registers

Register	Bit(s)	Address	Parameter	Description / Range
BATV	VBCn[7:0]	0x80	Battery Voltage	0V to -94.6 in 371 mV steps
SCM	SCMCn[7:0]	0x92	Common Mode Voltage	+95.88V to -95.88V in 23.4uV steps
QT3V	QT3VCn[7:0]	0x83	Transistor QT3 Emitter Voltage	0V to -94.6V in 371 mV steps
QR3V	QR3VCn[7:0]	0x84	Transistor QR3 Emitter Voltage	0V to -94.6V in 371 mV steps
QT3I	QT3ICn[7:0]	0x85	Transistor QT3 Current	0A to 78.54 mA in 19.2 $\mu$ A steps
QR3I	QR3ICn[7:0]	0x86	Transistor QR3 Current	0A to 78.54 mA in 19.2 $\mu$ A steps

Table 8: Registers Associated with Line Monitoring – Measured

Register	Bit(s)	Address	Parameter	Description / Range
LPV	VLPCn[11:0]	0x8D	Loop Voltage	+93.5V to -93.5V in 23 mV steps
QT1I	QT1ICn[11:0]	0x87	Transistor QT1 Current	0A to 78.54 mA in 19.2 $\mu$ A steps
QT2I	QT2ICn[11:0]	0x88	Transistor QT2 Current	0A to 9.95 mA in 2.5 $\mu$ A steps
QR1I	QR1ICn[11:0]	0x89	Transistor QR1 Current	0A to 78.54 mA in 19.2 $\mu$ A steps
QR2I	QR2ICn[11:0]	0x8A	Transistor QR2 Current	0A to 9.95 mA in 2.5 $\mu$ A steps
LGI	ILGCr[11:0]	0x8C	Longitudinal Current	+77.62 mA to -77.62 mA in 19uA
TIPI	ITLPCn[11:0]	0x8E	TIP Current	+77.62 mA to -77.62 mA in 19uA
RINGI	IRLPCn[11:0]	0x8F	RING Current	+77.62 mA to -77.62 mA in 19uA
LPI	ILPCn[11:0]	0x90	Loop Current	+77.62 mA to -77.62 mA in 19uA

Table 9: Registers Associated with Line Monitoring – Calculated

In addition the following loop voltages and currents are derived from the above measurements and reported separately.

#### 12.1.1.4. POLARITY REVERSAL

The Linefeed states which have Forward or Reverse incarnation (Active, Idle and ON-HOOK Transmission states) can have the polarity reversed two different ways. In addition, the line (TIP or RING) which is at VOH can be collapsed towards ground by using the wink function.

- ◆ Hard polarity reversal
- ◆ Soft polarity reversal

##### 12.1.1.4.1. HARD POLARITY REVERSAL

Hard polarity is achieved by abruptly reversing the voltage between TIP and RING without any ramp-rate control. This is achieved by simply changing the linefeed register from Forward to Reverse incarnation or vice versa. A Hard polarity reversal will be performed provided that soft polarity reversal is not enabled APG:PRENCn[6] address (0x40) bit to 0. The sign bit (OHV:SBCn[6]) is used to determine the polarity of the line when going from Idle to Active States. If the new polarity is to be retained in future Idle to Active transitions, it is recommended that this bit be also changed appropriately when polarity is reversed.

##### 12.1.1.4.2. SOFT POLARITY REVERSAL

Soft polarity is achieved by reversing the voltage between TIP and RING with ramp-rate control. Soft polarity reversal is enabled by setting APG:PRENCn[6] = "1" address (0x40). The ramp rate at which the reversal will occur is selected in APG:RAMPCn[8] address (0x40). The Ramp is triggered by toggling WINK bit APG:PRENCn[6] = "1" address (0x40). Soft polarity reversal is typically used in idle states and can be used in active states. The table below illustrates the sequence of events for a Forward to Reverse soft polarity reversal. For Reverse to Forward Polarity Reversal step 2 would involve TIP and step 4 would involve RING.

Step(s)	Register Name	Bit(s)	Bit State	Step Description
1	APG	PRECn[6]	1	Enables soft polarity reversal
2	APG	VOHZCn[5]	1	Wink line (RING towards 0V)
3		Use Line state register to reverse the line from Forward to Reverse		
4	APG	VOHZCn[5]	0	Un-wink line (TIP side towards VOH)
5	APG	PRECn[6]	0	Disable soft polarity reversal

Note that the negative going ramp rate can be limited by the settling speed of the DCDC converter. Setting the minimum on time (0x57) to 0x0B before the ramp and back to the initialization value after the ramp will prevent this

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x40</b>	<b>APG</b>	RAMPCn	PRENCn	VOHZCn	RES	ARXCn		ATXCn		0x00

The sign bit OHV:SBCn[6] is used to determine the polarity of the line during an automatic transition into idle, Active, and On-Hook transition states. If the new polarity is to be retained in future automatic transitions, it is recommended

that OHV:SBCn[6] be also changed appropriately when polarity is reversed. The ramp rate for steps 2 and 4 above is determined by the Ramp Rate bit APG:RAMPCn[7].

#### 12.1.1.5. WINK FUNCTION POLARITY REVERSAL

A Wink function is used for the ‘message waiting’ lamp in telephone sets. For this function to take place no Linefeed state change is necessary. The Wink function is a variation of Soft Polarity Reversal but without any Linefeed state change. In this case Soft Polarity reversal is enabled as before APG:PRENCn[6] address (0x40) bit to “1”, with APG:RAMPCn[7] address (0x40) selecting the ramp rate. Now the OHV:VOHZCn[5] address (0x4C) bit can be used to directly ramp the RING line towards 0V or back to  $V_{RING}$ . For example, in Forward Idle mode  $V_{TIP}$  is at  $V_{GM}$  and  $V_{RING}$  is  $V_{GM}+V_{OH}$ . If VOHZCn bit is set to “1” the Ring Voltage will ramp towards 0V. If the bit is toggled it will eventually return to the nominal  $V_{RING}$  setting. The user has full control of the Wink function cadence.

Register	Bit(s)	Address	Parameter	Programmable Range
APG	VOHZCn[5]	0x40	Wink Function (Smooth transition to $V_{OH}=0V$ )	0 = Return to previous $V_{OH}$ 1 = Ramp to 0V
APG	PRECn[6]	0x40	Soft Polarity Reversal Enable	0 = Disabled 1 = Enabled
APG	RAMPCn[7]	0x40	Soft Polarity Reversal Ramp Rate	0 = 1.5 V/125 $\mu$ s 1 = 3.0 V/125 $\mu$ s
LS	LSCn[3:0]	0x44	Linefeed Status	
OHV	SBCn[6]	0x4C	Polarity Reversal Status (Sign)	0 = Forward 1 = Reverse

Table 10: Registers for Polarity Reversal

#### 12.1.2. OVER-VOLTAGE PROTECTION

It is a common requirement for electronic circuits to have to withstand some degree of over-voltage and/or reverse voltage on the power-supply lines. Integrated circuits are designed to operate from a nominal 3.3V power supply. Some kind of protection circuit is therefore needed to prevent voltages greater than the maximum allowable from being applied to the IC pins. The N682386/87 device needs to be protected from surges and AC power shorts. This should be implemented using external components and a variety of commercial approaches are typically employed. However, N682386/87 device has on-chip voltage and line monitoring capabilities which allow the system to report line faults, crossovers, and other line conditions in order to facilitate remote service. It also has sense inputs can be configured such that blown fuse can be detected. The on-chip DC/DC controller is equipped with three protection shutdown mechanisms. It detects

- a) DCDC output voltage (VBAT) 10% above full scale or
- b) DCDC supply voltage (VDDC) too low or
- c) DCDC supply current ( $I_{VDDC}$ ) too high;

A counter is tracking the three cases of DC/DC power alarm. The counter will automatically reset upon being read, allowing the user to monitor the number of power alarms within a specific time period. This register is a read ONLY register resets upon a read command.

Register	Bit(s)	Address	Parameter	Programmable Range
APG	PALCNCn[7:0]	0x9F	Power Alarm Counter	Increment on every rising edge of LOW VDC or HIGH IDC; clip at 255;

Table 11: PWM DC/DC Power Alarm Counter

#### 12.1.2.1. THERMAL OVERLOAD

In addition to voltage and current monitoring described in the “Linefeed States of Operation” section, N682386/87 continuously monitors the power dissipation of each external transistor in the Linefeed circuitry. After Low Pass Filtering, the power dissipation is compared against thresholds which are listed in Table 10. The threshold and the Low Pass Filter pole are both programmable and should be set according to the characteristics of the individual transistor as follows. The Low Pass Filter pole for QT1 and QR1 is given by the equation:

$$Q1C[12:0] = \left( 1 - \frac{1}{800 \times T_{TC}} \right) \times 2^{13}$$

Where  $T_{TC}$  is the thermal time constant of the external transistor. The threshold should be programmed according to the maximum power dissipation of the external transistor. If the threshold is exceeded a power alarm event is deemed to have occurred. An associated interrupt may be enabled. An automatic state transition into Open state may be enabled by setting Power Alarm Automatic React (LAMC:PAACn[2]) address (0x43)).

Register	Bit(s)	Address	Parameter	Description / Range
PALPQ1 PALPQH1 PALPQH2	Q1C[7:0] Q1C[11:8] Q1C[12]	0xA1 0xA3 0xA4	PA Low Pass Filter Pole for QT1 and QR1	See Register Description
PALPQ2 PALPQH1 PALPQH2	Q2C[7:0] Q2C[11:8] Q2C[12]	0xA0 0xA3 0xA4	PA Low Pass Filter Pole for QT2 and QR2	See Register Description
PALPQ3 PALPQH2 PALPQH2	Q2C[7:0] Q3C[11:8] Q3C[12]	0xA2 0xA3 0xA4	PA Low Pass Filter Pole for QT3 and QR3	See Register Description
PATHQ1	Q1TH[7:0]	0xA6	PA Threshold for QT1 and QR1	0 to 7.7 W in 30.4 mW steps
PATHQ2	Q2TH[7:0]	0xA5	PA Threshold for QT2 and QR2	0 to 0.97 W in 3.8 mW steps
PATHQ3	Q3TH[7:0]	0xA7	PA Threshold for QT3 and QR3	0 to 7.7 W in 30.4 mW steps
INT1		0x26	Power Alarm Interrupt	No INT / INT
IE1		0x27	Power Alarm Interrupt Enable	Masked / Enabled
LAMC	PAACn[2]	0x43	Power Alarm Automatic React	Enable/Disable

Table 12: Registers Associated with Thermal Overload

### 12.1.2.2. TEMPERATURE MONITOR

The device contains an on-chip temperature sensor that senses the temperature of the die. This temperature is read through the TEMP:TS[7:0] register (0x99). TEMP:TS[7:0] address (0x99) is **READ ONLY** register. The die temperature is given in °C (degree Celsius) as follows

$$\text{Die Temperature} = \text{TS } [7:0] - 67 \quad (\text{Decimal})$$

Example1: If register TEMP:TS[7:0] reads 0x23 (35 decimal) then the die temperature is -32°C.

Example2: If register TEMP:TS[7:0] reads 0xCD (205 decimal) then the die temperature is 138°C.

The die temperature alarm threshold is set using the register THAT:THAT[7:0] address (0xAA). The die temperature alarm threshold ( $T_{TH}$ ) is given in °C (degree Celsius) as follows

$$T_{TH} = \text{THAT } [7:0] - 67 \quad (\text{Decimal})$$

If the die temperature reaches the threshold temperature than an interrupt will be generated if this interrupt is enabled. The interrupt is enabled by setting IE3:TMPE[0] address (0x2B). This facilitates control of the temperature should the device get close to the junction temperature. Note that there is no filtering associated with this temperature alarm since the package has an intrinsic thermal time constant. It is recommended that the temperature alarm threshold be set to 125°C. The die temperature can be estimated by the following equation.

$$\text{Die temperature} = T_A + \left( R_J \times P \right)$$

$T_A$  – Ambient Temperature

$R_J$  – Thermal Resistance

P – Power Dissipation

For example, the maximum power dissipation for the QFN device is 0.7 W. The thermal resistance of the 64-pin QFN package is 17°C/W. So at  $T_A=85^\circ\text{C}$ , the estimated internal temperature would be:

$$\text{Die Temperature} = 85 + 17 * 0.7 = 96.9^\circ\text{C}$$

### 12.1.3. RINGING

N682386/87 has a built-in Ring generator that can generate both balanced sinusoidal or trapezoidal Ringing without the need for external components. The choice of sinusoidal or trapezoidal will depend on requirements of the end user; sinusoids are required in many parts of the world to minimize cross talk between the many tip/ring pairs in a typical wiring bundle from the central office, whereas a trapezoid will deliver more power to the phone due to its low crest factor. The Frequency, Amplitude, DC offset and Ringing cadence of the ringing signal are programmable. In the case of trapezoidal waveforms, the crest factor is also programmable. As Ringing utilizes the Tone Generation block, we will first examine this function.

#### 12.1.3.1. TONE GENERATION

N682386/87 has two-tone generators Oscillator1 (OS1), and Oscillator2 (OS2). These can be used to generate signals such as dial tone, busy tone, and various test tones which can be sent either on the transmit or receive paths. Each tone generator has a similar architecture and contains a two-pole oscillator circuit with a sample rate of 16 kHz.

Register	Bit(s)	Address	Parameter	Description / Range
OS1ICL OS1ICH	O1ICCn[15:0]	0xC2 0xC3	Oscillator 1 Amplitude Coefficient	Sets Amplitude
OS1CL OS1CH	O1CCn[15:0]	0xC6 0xC7	Oscillator 1 Frequency Coefficient	Sets Frequency
OS1ATL OS1ATH	O1ONCn[15:0]	0xCA 0xCB	Oscillator 1 Active Timer	0 to 8 sec
OS1ITL OS1ITH	O1OFF[15:0]	0xCE 0xCF	Oscillator 1 Inactive Timer	0 to 8 sec
RMPC	TORCn[3]	0xC1	Tone Route	Towards D/A or A/D
OSN	O1ECn[0] O2ECn[1]	0xC0 0xC0	Oscillator Control	
IE2	O1AECn[0] O1IECn[1] O2AECn[2] O2IECn[3]	0x29 0x29 0x29 0x29	Interrupt Mask / Enable	Control
INTV IINT2		0x24 0x28	Interrupt Vector Low Register Interrupt Status	Status

Table 13: Associated Registers for Oscillator Control (Oscillator 1 Example)

For a desired frequency,  $f_d$ , the oscillator coefficient for oscillator m,  $OmCCn[15:0]$ , can be calculated with the following equations for both Narrowband and Wideband. The resulting hexadecimal coefficients are inputs to registers OSmCH and OSmCL.

$$O1CCn[15:0] = \cos \left[ \frac{2 * \pi * f_t}{16 \text{ kHz}} \right] * 2^{15}$$

$$O2CCn[17:0] = \cos \left[ \frac{2 * \pi * f_t}{16 \text{ kHz}} \right] * 2^{17}$$

The initial condition for Oscillator m, OSmICL[15:0], can be calculated using the following equation for both Narrowband and Wideband.

$$OmICCn[15:0] = A * \sin \left[ \frac{2 * \pi * f_t}{16 \text{ kHz}} \right] * 2^{15} \quad (m: 1, 2 \quad n: 1, 2)$$

“A” is calculated as the ratio of desired peak amplitude,  $A_{PK}$ , with a peak D/A output of 1.5779  $V_{PK}$ .  $A_{PK}$  cannot exceed 1.2  $V_{PK}$ . The resulting hexadecimal coefficient is input to registers OSmICH and OSmICL.

$$A = \frac{A_{PK}}{1.5779}$$

Frequency (Hz)	O1CCn[15:0]	$A_{PK}$ (Volts)	O1ICCn[15:0]
697	0x7B3C	0.31	0x06C5
770	0x7A37	0.31	0x0775
852	0x78E7	0.31	0x0839
941	0x775C	0.31	0x090B
1209	0x71D8	0.55	0x145B
1336	0x6EC9	0.55	0x164E
1477	0x6B11	0.55	0x1868
1633	0x6692	0.55	0x1AA4

Frequency (Hz)	O2CCn[17:0]	$A_{PK}$ (Volts)	O2ICCn[15:0]
697	1ECF0	0.31	0x06C5
770	1E8C5	0.31	0x0775
852	1E39B	0.31	0x0839
941	1DD70	0.31	0x090B
1209	1C75E	0.55	0x145B
1336	1BB22	0.55	0x164E
1477	1AC43	0.55	0x1868
1633	19A48	0.55	0x1AA4

Table 14: Example Register settings for Oscillator m

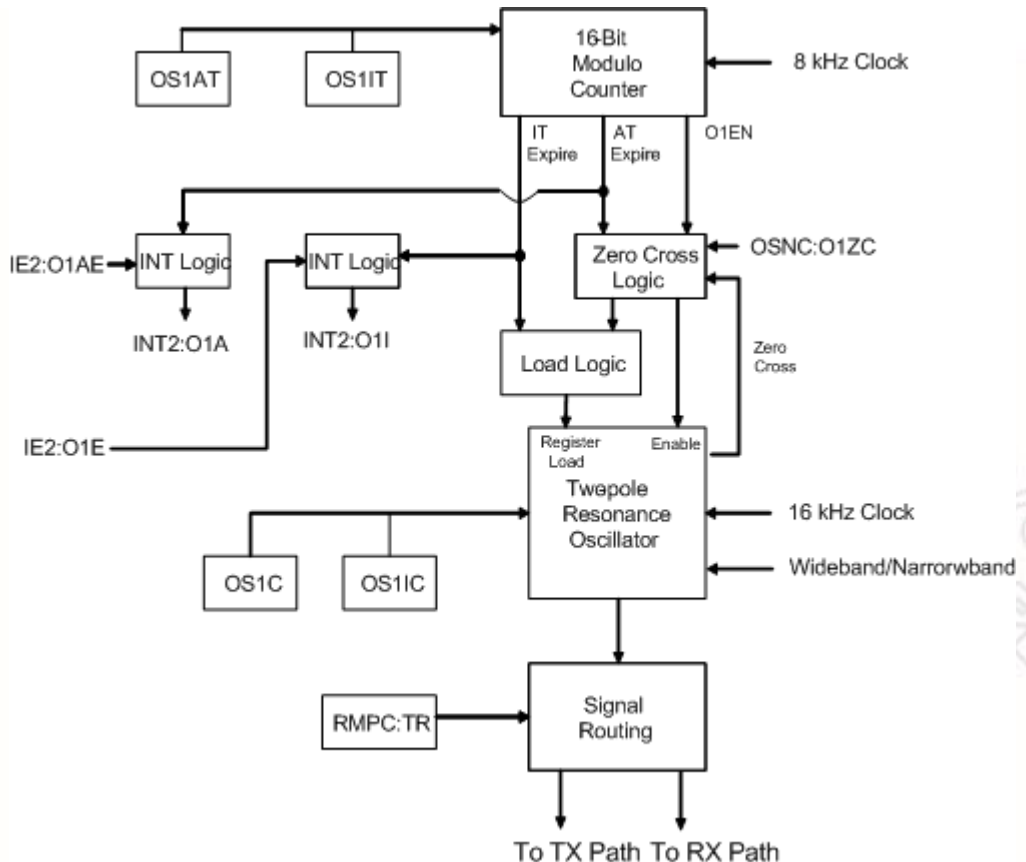


Figure 8: Block Diagram Oscillator 1

Each tone generator contains two timers, one for setting the active period and the other for the inactive period. Each period can be programmed between 0 seconds (timer disabled) to 8 seconds in 125 $\mu$ s increments. In addition, interrupts can be enabled on the expiration of either timer. The device has programmable cadence where the signal is generated during the active period and suspended during the inactive period.

One-shot control of the oscillation can be achieved by controlling OSN:O1ECn[0] and OSN:O2ECn[1] address (0xC0) together with the active timer and the interrupt for durations up to 8 seconds. For longer durations or for direct software control of the oscillation, enabling the active timer by setting it to any non-zero value while simultaneously disabling the inactive timer completely will put the oscillator under direct control of the OSN:O1ECn[2] and OSN:O2ECn[3] bits. Zero crossing detect can be enabled by setting the OSN:OmZCCn bit for the corresponding tone generator. Setting this bit will ensure that each oscillator pulse will end without a DC component as illustrated below.

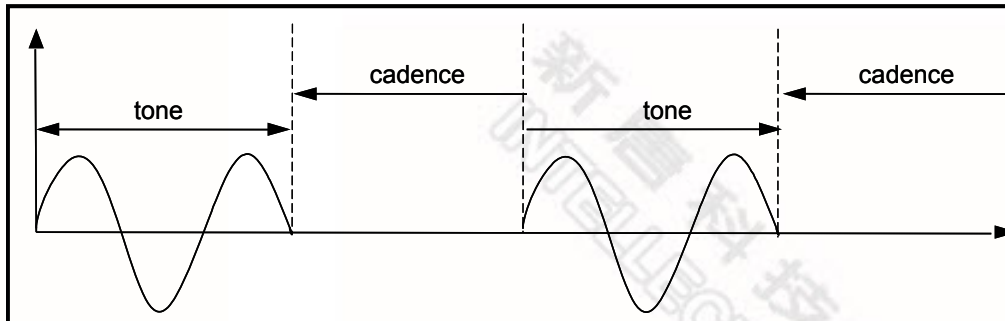


Figure 9: Zero Crossing for Tone Generation

Oscillator 2 is also specifically used to generate the Ringing signal and is unavailable for other functions during ringing. FSK generation does not utilize either one of the tone generation oscillators.

#### 12.1.3.2. RING SIGNAL GENERATION

The N682386/87 supports balanced and unbalanced Ringing up to 90 VPK (typically 5 REN up to 4 kft). Oscillator 2 from the Tone Generation block is used to generate the Ringing waveform. However, programming the waveform, sinusoidal or trapezoidal, involves some slight modifications to the procedures described for Tone Generation. The active and inactive timers of oscillator 2 can be programmed between 0 seconds (timer disabled) and 8secs in 125us increments. A Ring phase delay can also be programmed in the OS2RPD:O2RPDCn[7:0] address (0xAD).

All other oscillator operations are standard and follow the description in the tone generation section. Interrupts can be enabled on the expiration of either timer, so that, for instance, Caller ID can be inserted between tones. Cadence is activated when a non-zero value is programmed into both the active and inactive timers. In this case, these timers effectively govern the transitions in and out of the Ringing state as described in Linefeed States of Operation Section.

When the Ring Automatic bit LAMC:RGACn[1] address (0x43) is set, the oscillator is automatically enabled when the Ringing state is entered and disabled when exited. If the Ring Automatic bit is enabled the transition from Ringing to Active state (Forward or Reverse) occurs automatically upon Ring Trip Detect. The oscillator enable and ring enable bits are automatically updated accordingly OSN:O2ECn[1] address (0xC0) and RMPC:R1ENCn[5] address (0xC1).

One-shot control of the oscillation can be achieved by controlling OSN:O2ECn[1] address (0xC0) together with the active timer and the active timer interrupt for durations up to 8 seconds. For longer durations or for direct software control of the oscillation, enabling the active timer by setting it to any non-zero value, while simultaneously disabling the inactive timer completely, will put the oscillator under complete direct control of the OSN:O2ECn[1] address (0xC0) bit. Zero crossing detect can be enabled by setting the OSN:O2ZCCn[3] address (0xC0). Setting this bit will ensure that the RING signal will end without a DC component. It is recommended that settings be reprogrammed only when the oscillator is disabled.

Register Name	Register Name	Address	Parameter	Description / Range
RMPC	TRAP[7]	0xC1	Ringing Waveform	Sine/Trapezoid
OS2CL OS2CH	O2CCn[17:0]	0xC8 0xC9 0xDC	Ringing Frequency	15 to 100 Hz for Sine Trapezoid Ramp Slope
OS2ICL OS2ICH	O2ICCn[15:0]	0xC4 0xC5	Ringing Amplitude	0 to 93.5 V Trapezoid $t_{RISE} / t_{PEAK}$
OS2RPD	OS2RPDCn[7:0]	0xAD	Ringing Phase Delay	0 to 31.8 ms @ 125us
OSN	O2ECn[1]	0xC0	Ringing Oscillator Enable	Enable/Disable
OS2ATL OS2ATH	O2ON[15:0]	0xCC 0xCD	Ringing Oscillator Active Timer	0V to 8 seconds
OS2ITL OS2ITH	O2OFF[15:0]	0xD0 0xD1	Ringing Oscillator Inactive Timer	0V to 8 seconds
OSN	O2ZCCn[3]	0xC0	Ringing Oscillator Zero Cross Enable	Enable/Disable
LS	LSCn[3:0]	0x44	Linefeed Status Control (Initiates Ringing State)	Ringing State = 0100b
VBHV	VBATHCn[5:0]	0x4E	VBATH High Battery Voltage /2	0V to -93.5V in 1.484V steps
VCMR	VCMRCn[5:0]	0x42	VCMR Common Ringing Bias Adjust During Ringing	0V to -93.5V in 1.484V steps
ROFFS	ROSCn[5:0]	0xDC	Ringing DC voltage offset	0V to +47.488 V in 1.484V steps
IE2		0x29	Interrupt Enable	Controls
INTV INT2		0x24 0x28	Interrupt	Status

Table 15: Registers for RING Generation

## 12.1.3.2.1. SINUSOIDAL RINGING

Sinusoidal Ringing is selected by setting RMPC:TRAP[7] address (0xC1) to LOW. For a desired frequency  $f_R$  is calculated and programmed as before (see section Tone Generation). The oscillator initial condition for oscillator 2 is set in register O2ICn[17:0] address (0xC4 – 0xC5) according to the following equation.

Description	Equation
Desired frequency $f_t$ <i>The resulting hexadecimal coefficient is input to registers OS2CH and OS2C and ROFFS</i>	$O2CCn[17 : 0] = \cos \left[ \frac{2 * \pi * f_t}{8 \text{ kHz}} \right] * 2^{17}$ (n: 1, 2)
Oscillator initial condition for oscillator 2 <i>The resulting hexadecimal coefficient is input to registers OS2ICH and OS2ICL</i>	$O2ICCn[15 : 0] = A * \sin \left[ \frac{2 * \pi * f_R}{8 \text{ kHz}} \right] * 2^{15}$ (n: 1, 2)
A is calculated from the desired peak amplitude, $A_{PK}$ , in volts	$A = \frac{A_{PK}}{96}$

Note that A is calculated differently for Tone Generation. Finally the precise phase position where the sinusoidal ringing signal begins transmitting can be controlled by programming a transmission or phase delay of up to 31.8 ms into OS2RPD:O2RPDCn[7:0] address (0xAD). If the zero-crossing feature is enabled signal transmission will end at the equivalent phase position.

Target Frequency (Hz)	Frequency with Dual Pro-X (Hz)	O2CCn[17:0]
10	11.12	1FFF8
11	11.12	1FFF8
12	12.18	1FFF9
13	13.15	1FFF9
14	14.07	1FFF8
15	15.73	1FFF6
16	16.49	1FFF5
17	17.22	1FFF4
18	18.60	1FFF2
19	19.27	1FFF1
20	20.51	1FFE8
25	25.37	1FFE6
50	50.26	1FF9A

Table 16: Example Ringer Register settings

## 12.1.3.2.2. TRAPEZOIDAL RINGING

Trapezoidal Ringing is selected by writing RMPC:TRAP[7] = 1 address (0xC1). Three parameters are required to specify a Trapezoidal RING Signal and they as follows:

- Desired frequency  $f_t$  (period T)
- Desired amplitude  $A_{PK}$
- Crest factor, CF

Three values are programmed across O2CCn[17:0] and O2ICn[15:0] to describe the waveform.

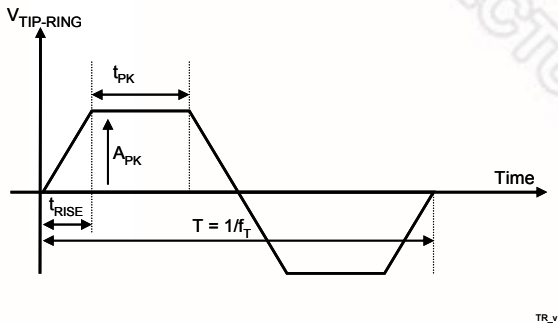


Figure 10: Trapezoidal Ringing

Description	Equation
Calculated rise time ( $t_{RISE}$ )	$t_{RISE} = 0.375 * T * \left(1 - \left(\frac{1}{CF^2}\right)\right)$
The rise time, expressed as an integer number of periods of 8 kHz, OS2ICL <i>The resulting hexadecimal coefficient is input to registers OS2ICL</i>	$O2ICCn[7 : 0] = t_{RISE} * 8 \text{ kHz}$
Calculated peak time ( $t_{PK}$ )	$t_{PK} = (0.5 * T) - (2 * t_{RISE})$
The peak time, expressed as an integer number of periods of 8 kHz, OS2ICH <i>The resulting hexadecimal coefficient is input to registers OS2ICH</i>	$O2ICCn[15 : 8] = t_{PK} * 8 \text{ kHz} \quad (n: 1, 2)$
Calculated ramp rate is specified in O2CCn[15:0] <i>Oscillator 2 has 18-bit register. The resulting hexadecimal coefficient is written to registers ROFFS:O2C[7:6], OS2CL and OS2CH</i>	$O2CCn[15:0] = \frac{\left[\frac{A_{PK}}{96}\right] * 2^{15}}{t_{RISE} * 8 \text{ kHz}} \quad (n: 1, 2)$
Precise position where the trapezoidal signal begins transmitting. If the zero-crossing feature is enabled signal transmission will end at the equivalent phase position.	$OS2RPD = \text{transmission or phase delay of up to } 32 \text{ ms}$

## 12.1.3.2.3. RINGING DC OFFSET AND COMMON MODE BIAS

A Ringing DC offset voltage  $V_{ROFF}$  can be defined by setting ROFFS:ROS[5:0]

$$ROS[5 : 0] = \left( \frac{V_{ROFF}}{96} \right) * 2^6$$

Ringing DC Offset is enabled when ROFFS:ROS[5:0] contains a non-zero value.  $V_{ROFF}$  is added to, or subtracted from, the AC ringing signal depending on the setting.

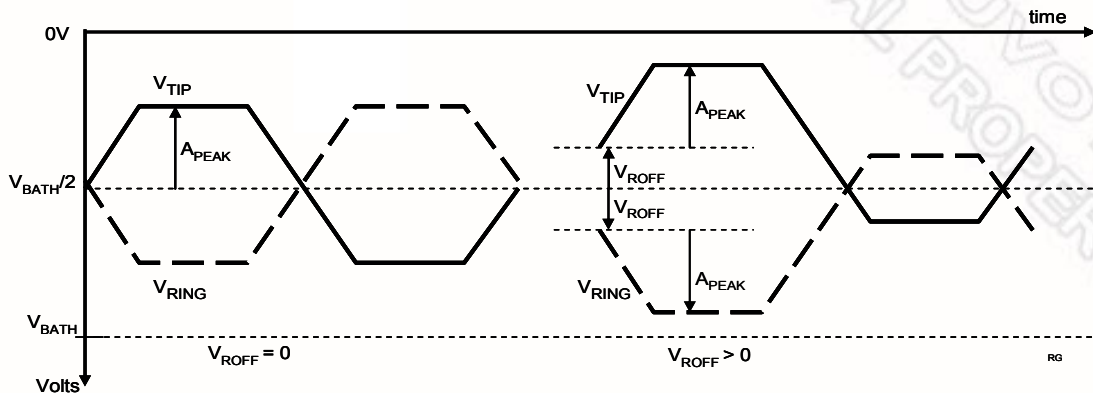


Figure 11: Positive DC offset for Trapezoidal Ringing

Similarly a Common Ringing Bias voltage  $V_{CMR}$  can be defined by setting the VCMR Register.

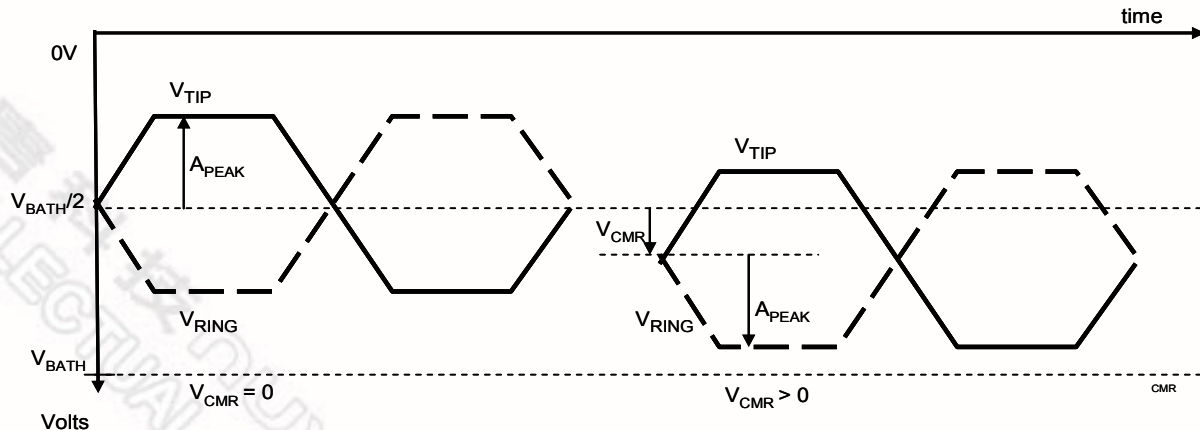


Figure 12: Programming  $V_{CMR}$  voltage for Trapezoidal Ringing

#### 12.1.3.2.4. LINEFEED CONSIDERATIONS DURING RINGING

To maintain proper biasing of the external bipolar transistors the generated Ringing signal should stay between the Ringing voltage rails ( $V_{GNDA}$  and  $V_{BATH}$ ). If the ringing signal approaches the rails the signal will distort. Furthermore excessive power dissipation in the external transistors will also occur. This can be prevented if  $V_{BATH}$  is programmed such that:

$$V_{BATH} > 2 \times \left( A_{PEAK} + V_{ROFF} \right) + V_{CMR}$$

#### 12.1.3.3. INTERNAL UNBALANCED RINGING

An unbalanced ringing waveform can be generated by the N682386/87. This feature is enabled by setting GMV:UBRCn[7] address (0x4D) to "1". The Ringing signal is only applied to the RING lead and the TIP lead remains at the programmed  $V_{GM}$  voltage. The Ringing signal is programmed as described in Ring Signal Generator section. A DC offset can be used to provide DC current for Ring Trip Detection. Positive  $V_{ROFF}$  values will cause the DC offset point to move closer to ground. The internal unbalanced Ringing waveform is shown below.

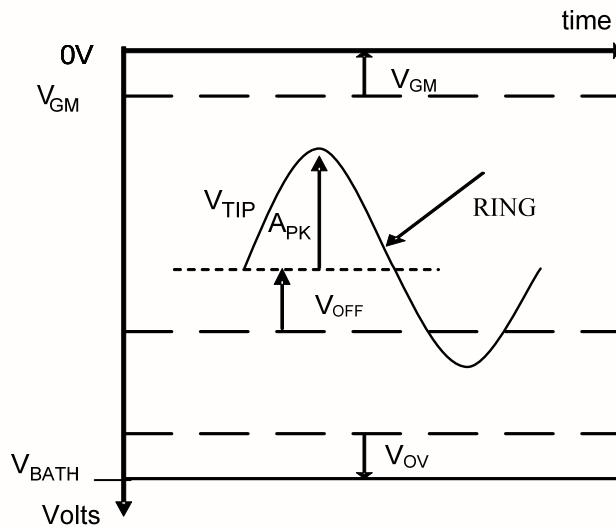


Figure 13: Unbalanced Ringing on TIP

The DC offset value should be set to less than half the ringing amplitude or the ringing signal will be clipped. Reverse unbalanced Ringing waveform can be achieved by setting the GMV:UBRCn[7] address (0x4D) bit to 1 (the TIP lead oscillates while the RING lead stays constant). In this mode, the polarity of  $V_{ROFF}$  must also be reversed.

#### 12.1.3.4. RING TRIP DETECTION

The Ring Trip Detection mechanism is used to recognize an off-hook event during Ringing. The N682386/87 monitors the Loop current through the Loop current circuitry (available at LPI:ILPCn[11:0] address (0x90)). If the shadow Linefeed state LS:SLSCn[7:4] address (0x44) indicates a Ringing state the loop current can be used to evaluate whether a Ring Trip event has occurred under two alternative methods - AC path or DC path.

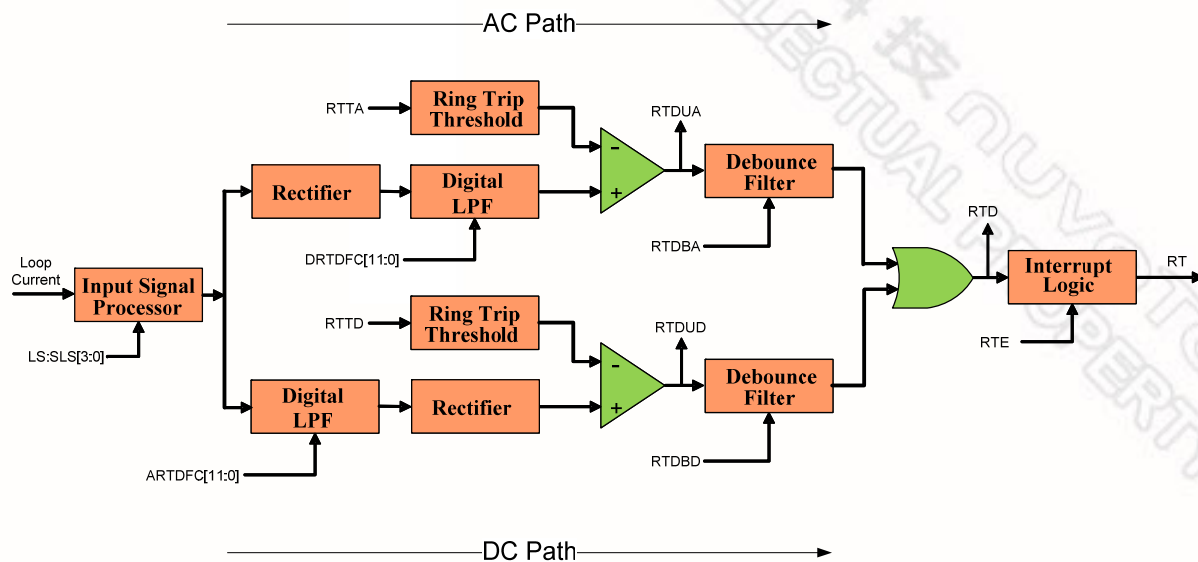


Figure 14: RING Trip Detection Mechanism

For the AC path the AC component of the loop current is determined by passing it first through a full-wave rectifier to remove the DC component and then through a Low Pass Filter for smoothing. The resulting value is compared to the AC path Ring Trip Threshold in register RTTA:ARTT[5:0] address (0x55). A subsequent debounce filter is programmed with an AC Path debounce interval from register RTDBA:ARTDI[7:0] address (0x48). If this interval is satisfied, a valid Ring Trip is judged to have occurred. However, RTLC:RTDUACn[3] address (0x46) bit records the unfiltered status of the AC path Ring Trip Detect without regard to the debounce interval.

For the DC path the DC component of the loop current is determined by passing it first through a Low Pass Filter to remove the AC component and then though a rectifier to ensure a positive value. The resulting value then compared against the DC path Ring Trip Threshold in register RTTD:DRTT[5:0] address (0x67) and tested against the DC path debounce interval from register RTDBD:DRTDI[7:0] address (0x68). If this interval is satisfied, a valid Ring Trip is judged to have occurred. However, RTLC:RTDUDCn[4] address (0x46) bit records the unfiltered status of the DC path Ring Trip Detect without regard to the debounce interval.

If a RingTrip is judged to have occurred either on the AC path or on the DC path RTLC:RTDCn[1] address (0x46) bit is set. If enabled, a Ring Trip Interrupt will occur. If LAMC:RGACn[1] address (0x43) is set the channel will automatically transition into the Active state (Forward or Reverse) upon a valid Ring Trip Detect.

In general, only one detection path should be utilized at one time by maximizing the Ring Trip Threshold value of the unwanted path.

Register	Bit(s)	Address	Parameter	Description / Range
RTTA RTTD	ARTT[5:0] DRTT[5:0]	0x55 0x67	RING Trip Threshold AC & DC	0 to 80 mA in 1.27 mA steps
RTDBA RTDBD	ARTDI[7:0] DRTDI[7:0]	0x48 0x68	RING Trip Detect Debounce Interval	0 to 159 milliseconds
RTDFCLD DCHA RTDFCLD DCHD	ARTDFC[7:0] ARTDFC[11:8] DRTDFC[7:0] DRTDFC[11:8]	0x51 0x52 0x65 0x66	RING Trip Filter Coefficient	For Digital LPF
INT1	RTCn[0]	0x26	RING Trip Interrupt Pending	Status
IE1	RTECn[0]	0x27	RING Trip Interrupt Enable	Enable/Mask
RTLC	RTDCn[1]	0x46	RING Trip Loop Closure Detect Status	Status
LS	SLSCn[3:0]	0x44	Linefeed Status Control	Ringing Shadow Status
LAMC	RGACn[1]	0x43	Enable Oscillators and Transitions automatically	Control

Table 17: Registers for RING Trip Detection

The cutoff frequency,  $f_{LP}$ , of the Digital LPF is programmed in the Ring Trip Filter coefficient RTDFCA[11:0] and RTDFCD[11:0]:

$$RTDFCD[11 : 0] = \left( 1 - 2 * \pi * \left( \frac{f_{LP}}{800Hz} \right) \right) * 2^{12} \quad RTDFCA[11 : 0] = \left( 1 - 2 * \pi * \left( \frac{f_{LP}}{800Hz} \right) \right) * 2^{12}$$

Values for RTDFCA, RTDFCD, RTTA, RTTD, RTDBD and RTDBA vary according to the programmed ringing frequency. The following table can be used for reference.

Ringing Frequency	RTDFCD[11:0] RTDFCA[11:0]		RTTA RTTD		RTDBD RTDBA	
	Hz	Decimal	Hex	Decimal	Hex	Decimal
16.667	3561	0x0DE9	34 mA	3600	15 ms	0x0C
20	3453	0x0D7D	34 mA	3600	12.5 ms	0x0A
30	3132	0x0C3C	34 mA	3600	8.75 ms	0x07
40	2810	0x0AFA	34 mA	3600	7.5 ms	0x06
50	2489	0x09B9	34 mA	3600	5 ms	0x04
60	2167	0x0877	34 mA	3600	5 ms	0x04

Table 18: Recommended RING Trip Values for Ringing

## 12.1.4. SUPERVISION (SIGNALING)

## 12.1.4.1. LOOP CLOSURE DETECTION

The recognition of an off-hook event outside Ringing is controlled by the Loop Closure Detect mechanism. Figure below shows the functional block.

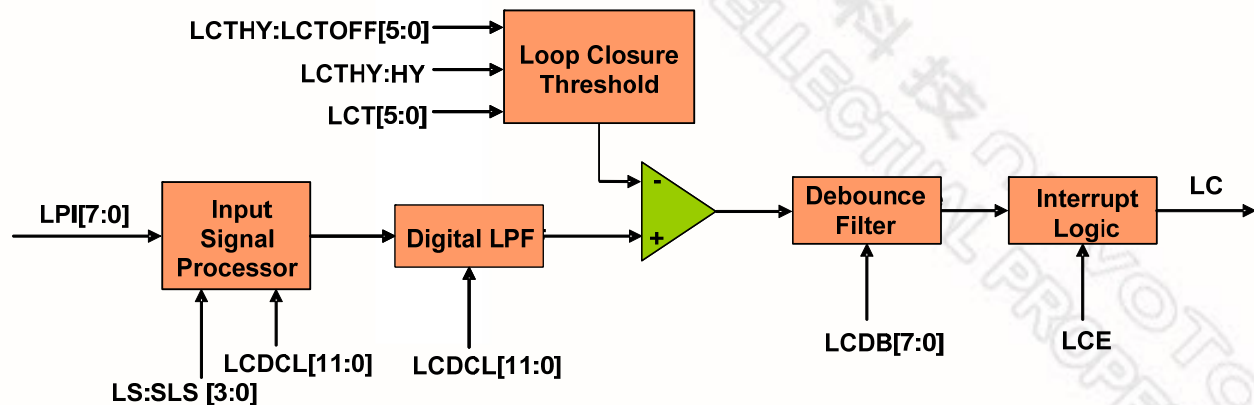


Figure 15: Loop Closure Detector Block Diagram

Loop current monitoring circuitry provides a Loop Current value which can be read at LPI:ILPCn[11:0] address (0x90) register. If the shadow linefeed state LS:SLSCn[7:4] address (0x44) indicates any state other than Open or Ringing state, the Loop Current value is fed to a digital Low Pass Filter to remove unwanted AC components. The cutoff frequency,  $f_{LP}$ , of the Digital LPF is programmed in the Loop Closure Detect Filter coefficient LCDCL:LCDC[11:0] address (0x50).

$$LCDC[11 : 0] = \left( 1 - 2 * \pi * \left( \frac{f_{LP}}{800\text{Hz}} \right) \right) * 2^{12}$$

The resulting value is compared to a Loop Current Detect Threshold value in register LCT[5:0] address (0x53). However if the transition is an off-hook to an on-hook transition with hysteresis is enabled LCTHY:LCHYEN[6]=1 address (0x54), the threshold value in LCTHY:LCTOFF[5:0] address (0x54) is used in the comparison. A subsequent debounce filter is programmed with a debounce interval from register LCDB:LCDI[7:0] address (0x47). In addition, a special mask counter LCMCNT:LCMCNT[7:0] address (0xAB) can be enabled using RTLC:LCMCn[6] address (0x46) to guard against detects due to transients on the line, which can occur with reactive ringers. The RTLC:LCDU[2] address (0x46) bit records the unfiltered status of Loop Closure Detect without regard to the debounce interval or the Mask count. If the interval is satisfied a valid Loop Closure is judged to have occurred and the RTLC:LCDCn[0] address (0x46) bit is set. An interrupt can be enabled when the Loop Closure Interrupt occurred.

Register	Bit(s)	Address	Parameter	Description / Range
LCT	LCT[5:0]	0x53	Loop Closure Threshold	Current Based: 0-80 mA @ 1.27 mA Voltage based: 0-93.5V @ 1.484V
LPI	ILPCn[11:0]	0x90	Loop Closure	Current Based: 0-78.74 mA @ 1.25 mA
LCTHY	LCHYEN[6]	0x54	Enable Hysteresis	
LCTHY	LCTOFF[5:0]	0x54	Loop Closure Threshold Off-Hook to ON-HOOK state Enable Hysteresis	When hysteresis enabled only opposite transition governed by LCT. Current Based: 0-80 mA @ 1.27 mA Voltage based: 0-93.5V @ 1.484V
LCDB	LCDI[7:0]	0x47	Loop Closure Detect Debounce Interval	0 to 159 milliseconds
LCDCL DCH	LCDC[7:0] LCDC[11:8]	0x50 0x52	Loop Closure Filter Coefficient	For Digital LPF
INT1	LCCn[1]	0x26	Loop Closure Interrupt Pending	Status
IE1	LCECn[1]	0x27	Loop Closure Interrupt Enable	Enable/Mask
RTLC	LCD[0]	0x46	Loop Closure Detect Status	Status / Enable Voltage-based Loop Closure
LCMC	LCMCNT[7:0]	0xAB	Loop Closure Detect Mask Counter	0 to 319 ms in 1.25 ms steps
LAMC	LCDACn[0]	0x43	Enable Automatic Transitions	Control

Table 19: Loop Closure Detection Registers

If LAMC:LCDACn[1] address (0x43) is set the channel will automatically transition from the Idle (Forward or Reverse), ON-HOOK Transmission (Forward or Reverse) as well as TIP Open or RING Open into the Active (Forward or Reverse) state upon a valid Loop Closure Detect.

Voltage based Loop Closure Detect can also be enabled by setting bit RTLC:VLCCn[5] address (0x46). In this case the input signal is the Loop Voltage and the thresholds are interpreted as voltages. All other functionality is the same.

## 12.1.4.2. GROUND KEY DETECTION

Ground Key Detect (GKD) senses a DC current imbalance between the TIP and RING terminals when the RING terminal is connected to ground. This feature is commonly associated with PBX signaling. The feature is enabled in all states except Ringing. Figure below shows the functional blocks for ground key detector.

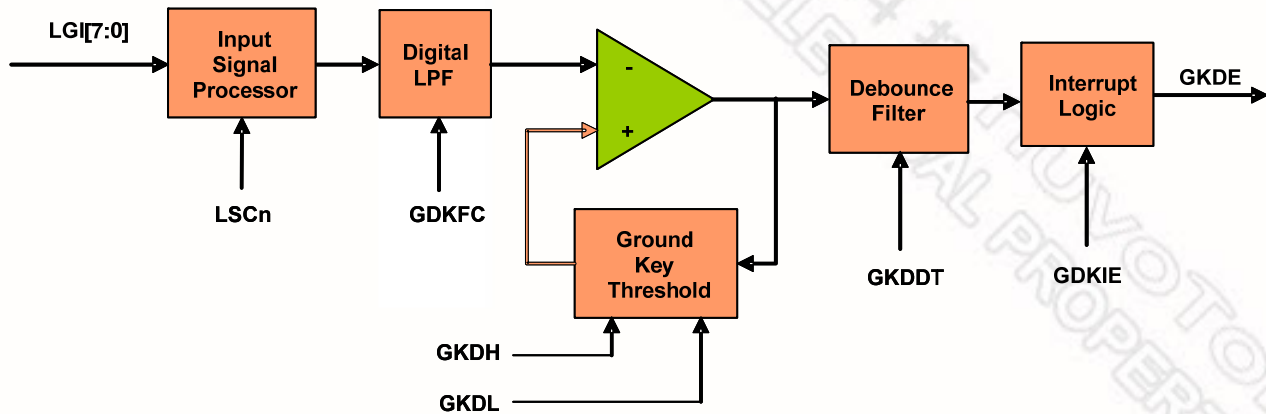


Figure 16: Ground Key Detection Circuitry

Ground Key Detection is enabled by setting the GKDFCH:GKDEN[7] address (0x64). The input to the GKD circuitry is the longitudinal current, which is available in register LGI:ILGCn[11:0] address (0x8C). If the shadow linefeed state LS:SLSCn[7:4] address (0x44) indicates a non-Ringing state, the longitudinal current is fed to a programmable Digital Low Pass Filter to remove any unwanted AC components. If  $f_{LP}$  is the desired cutoff frequency LPF the Low Pass Filter Coefficient GFDFC:FCGKD[11:0] address (0x63) is calculated using the following equation:

$$GKDFC : FCGKD[11 : 0] = \left( 1 - 2 * \pi * \left( \frac{f_{LP}}{800\text{Hz}} \right) \right) * 2^{12}$$

A typical value of 10 (GKDFC:FCGKD[11:0] = 00A) is sufficient to filter out any unwanted ac artifacts while allowing the dc information to pass through the filter.

Register	Bit(s)	Addr	Parameter		Range	Increment	Resolution
INT3	GKDECn[3]	0x2A	Ground Key Interrupt Pending		Yes/No	N/A	N/A
IE3	GKDIEn[3]	0x2B	Ground Key Interrupt Enable		Yes/No	N/A	N/A
GKDDT	DTGKD[7:0]	0x62	Ground Key Detect Debounce Interval		0 to 320ms	1.25ms	1.25ms
LGI	ILGCn[11:0]	0x8C	Longitudinal Current	8-bits	77.62 mA	303 uA	
				12-bits	77.62 mA	18.95 uA	
GKDH	HGKD[5:0]	0x60	Ground Key Threshold (enabled)		0 to 80 mA	1.27mA	1.27mA

Register	Bit(s)	Addr	Parameter	Range	Increment	Resolution
GKDL	LGKD[5:0]	0x61	Ground Key Threshold (released)	0 to 80 mA	1.27mA	1.27mA
GKDFC	FCGKD[11:0]	0x63	Ground Key Filter Coefficient	0 to 4000h	N/A	N/A

Table 20: Ground Key Detection Registers

The resulting value from the Low Pass Filter is compared to a Ground Key Detect High Threshold GKDH:HGKD[7:0] address (0x60) value. Hysteresis is enabled automatically by programming a second threshold GKDL:LGKD[7:0] address (0x61) to detect when the Ground Key is released. The output of the comparator is connected to a programmable debounce filter. It can be programmed with a debounce interval GKDDT address (0x62).

#### 12.1.4.3. CALLER ID AND FSK GENERATION

The N682386/87 provides an optimized Frequency-shift keying (FSK) generator for sending Caller ID information. Both Bell 202 and ITU-T V.23 standard FSK are supported. The FSK generation supports both Type I and Type II Caller ID with ability to generate CPE Alerting Signals (CAS tones) of 2130 Hz and 2750 Hz. The linear FSK waveform generator provides a mechanism to generate the linear code of FSK with continuous phase.

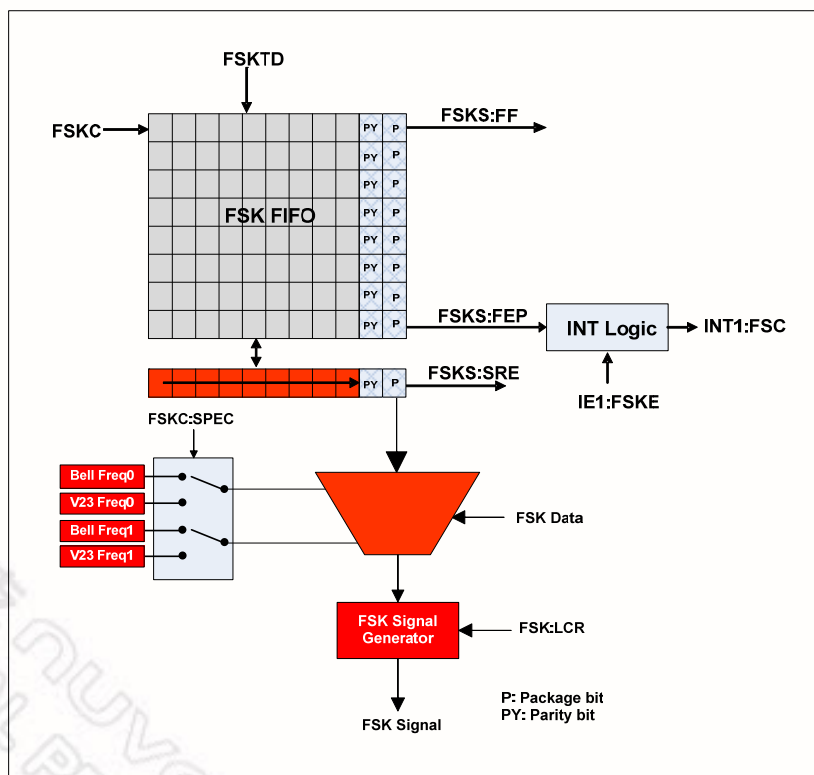


Figure 17: The Architecture of Linear FSK Waveform Generator

As Figure above illustrates, an 8-byte FIFO substantially reduces CPU intervention in generating FSK. Transmitted FSK data is placed in the FIFO by writing to the FSKTD:FSK[7:0] address (0x11) register. The writing process can be controlled by the status bits in the FSKS address (0x12) register which inform on the FIFO's current status.

FSK transmission is initiated by asserting FSKC:TX[3] address (0x10). The FSK transmit data is clocked out of the FIFO one byte at a time beginning with the LSB. If package mode is enabled a 'start bit' (Space) will automatically be amended to the head of the FSK transmit data. Furthermore, one or two 'stop bits' (Mark) are added to the end of the FSK transmit data, depending on the setting of FSKC:STOP[2] address (0x10). If package mode is not enabled the FSK transmit data is transmitted as it appears in the FSK FIFO.

There is one FSK generation engine available inside the N682386/87. An FSK interrupt is generated if the FIFO is empty. The gain of the FSK signal can also be adjusted using FSKLCR:GAIN[3:0] address (0x13) register.

Register	Bit(s)	Address	Parameter	Description / Range
FSKC		0x10	FSK Control Register	Control
FSKTD	FSK[7:0]	0x11	FSK Transmit Data	Binary signal to be transmitted
FSKS	FF[2] FEP[0]	0x12	FSK Status Register	FIFO and Shift Register Status
FSKLCR	GAIN[3:0]	0x13	FSK Gain	See Register Description
FSKTCR	FSKR[3]	0x14	FSK Route	Route FSK Data
INT2	FSKICn[7]	0x28	Interrupt Status Registers	Status
IE2	FSKIECn[7]	0x29	Interrupt Enable Register	Enable/Mask

Table 21: Registers for FSK Generation

#### 12.1.4.4. DTMF GENERATOR

In Dual Tone Multi Frequency (DTMF) two tones are used to generate a DTMF digit. One tone is chosen from four possible row tones, and one tone is chosen from four possible column tones. The sum of these two tones constitutes one of 16 possible DTMF digits.

Row Frequency	Hz	Column frequency			
		1209	1336	1477	1633
697		1	2	3	A
770		4	5	6	B
852		7	8	9	C
941		*	0	#	D

Table 22: DTMF frequency mapping

DTMF tone generation can be achieved by using both oscillator 1 and oscillator 2. The table below illustrates the oscillator coefficient and initial condition which are required for the standard DTMF tone frequencies. For timing

integrity both oscillators should be enabled simultaneously. Tones can be directed either towards the line or the PCM interface by programming the RMPC:TRAP[7] bit address (0xC1).

Frequency (Hz)	A <sub>PK</sub> (Volts)	O1CCn[15:0] or O2CCn[17:2]		OmIC[15:0]	
		Decimal	Hex	Decimal	Hex
697	0.31	31548	7B3C	1733	06C5
770	0.31	31281	7A31	1909	0775
852	0.31	30951	78E7	2105	0839
941	0.31	30556	775C	2315	090B
1209	0.55	29144	71D8	2930	0B72
1336	0.55	28361	6EC9	3211	0C8B
1477	0.55	27409	6B11	3513	0DB9
1633	0.55	26258	6692	3834	0EFA

Table 22: DTMF frequency settings (A<sub>PK</sub> values for line impedance =600 Ω)

For a desired frequency f<sub>D</sub> the oscillator coefficient for Oscillator m, O1CCn[15:0] or O2CCn[17:2], can be calculated with the following equation. The following equations can be used for both Narrowband and Wideband. The resulting hexadecimal coefficients are register data of OSmCH and OSmCL.

$$O1CCn[15:0] = \cos \left[ \frac{2 * \pi * f_D}{16\text{kHz}} \right] * 2^{15}$$

$$O2CCn[17:0] = \cos \left[ \frac{2 * \pi * f_D}{16\text{kHz}} \right] * 2^{17}$$

The initial condition for Oscillator m, OSmICL[15:0], can be calculated using the following equation. The following equations can be used for both Narrowband and Wideband.

$$OmICn[15:0] = A * \sin \left[ \frac{2 * \pi * f_D}{16\text{kHz}} \right] * 2^{15} \quad (\text{m: 1, 2})$$

Where A is calculated from the desired peak amplitude, A<sub>PK</sub>, in volts in the following equation

$$A = \frac{A_{PK}}{1.5779}$$

The resulting hexadecimal coefficient is input to registers OS2ICH and OS2ICL.

#### 12.1.4.5. DTMF DETECTION

Dual Tone Multi Frequency (DTMF) tones consist of a low tone of 697Hz, 770Hz, 852Hz or 941Hz and high tone of 1209Hz, 1336Hz, 1477Hz or 1633Hz. The incoming signal is separated into high-group and low-group tones, and detected by high-group and low-group tone detectors respectively. When valid data is detected the result is pushed onto a FIFO which can be read by the host through the SPI interface.

When DTMF detection is enabled channel data is scanned for DTMF tones. Three critical time periods associated with detection can be programmed. A signal must be present for a minimum of PDT (Present Detect Time) before tone detection is triggered. Once valid tone is triggered, the tone must be present for ACCT seconds. Once this is true, DTMF\_RDY is active and the received data is pushed onto the FIFO. When the tone is removed, no detection is triggered for ADT (Absent Detect Time) seconds. DTMFRDT:DTMFRDT[3:0] address (0x3A) is decoded from the row and column frequency according to Table below. The sensitivity and precision of detection can also be programmed.

When a DTMF tone is detected the N682386/87 can be configured to generate an interrupt to the host processor for service.

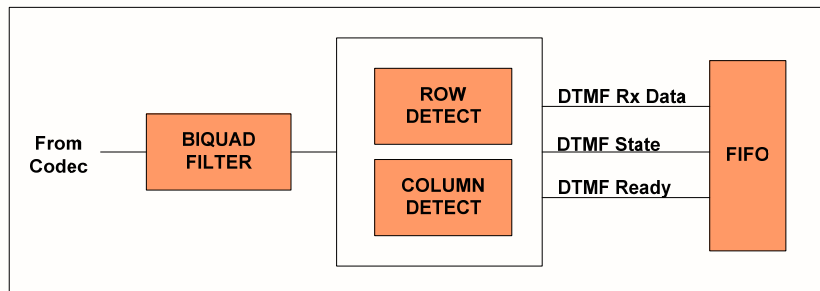


Figure 18: DTMF Detector - Functional Block Diagram

Row Frequency		Column frequency			
		1209 Hz	1336 Hz	1477 Hz	1633 Hz
697 Hz	1	1	2	3	A
	0x01 hex	0x02 hex	0x03 hex	0x0D hex	
770 Hz	4	5	6		B
	0x04 hex	0x05 hex	0x06 hex	0x0E hex	
852 Hz	7	8	9		C
	0x07 hex	0x08 hex	0x09 hex	0x0F hex	
941 Hz	*	0	#		D
	0x0B hex	0x0A hex	0x0C hex	0x00 hex	

Table 22b: DTMF Tone Decoding

**12.1.5. CODEC**

The N682386/87 converts the analog transmit signal into a PCM code, either by using  $\mu$ -Law, A-Law or linear PCM, and vice versa. A-Law,  $\mu$ -Law and PCM encoding and decoding is performed according to the recommendations in the ITU-T G.711 specification. In the linear PCM mode a 16-bit 2s complement data format is used. Details of the Decode and Encode Characteristics are to be found in Section 11.

**12.1.6. HYBRID****12.1.6.1. AC PATH**

The N682386/87 is used for digitizing and reconstructing the human voice. To digitize intelligible voice requires a signal to distortion ratio (S/D) of about 30 dB over a dynamic range of about 40 dB. N682386/87 meets this requirement by a large margin. The complete AC signal path block diagram is shown in Figure 3.

**12.1.6.1.1. NARROWBAND TRANSMIT PATH**

The gain of this amplifier can be set by programming in APG:ATX[1:0] so that the signal takes advantage of the full range of the A/D. An anti-aliasing filter also precedes the A/D. The A/D produces a 16-bit linear PCM data stream sampled at 8 kHz. The A/D not only exceeds ITU G.712 and G.711 but also expands the voice-band cut-off frequency from a standard 3.4 kHz to 3.6 kHz for enhanced voice quality. High pass filter HXP implements the high-pass attenuation requirements for signals below 65 Hz. The linear PCM data stream is then amplified by the A/D digital gain amplifier, programmable from  $-\infty$  dB to 6 dB and allowing fine gain adjustments down to a resolution of 0.1 dB. When enabled, the DTMF decoder can access this data stream at this point. Finally, if companding is selected, A-law or  $\mu$ -law compression reduces the data stream to 8 bits wide. The timeslot on the PCM interface can be configured with either 8-bit compressed or 16-bit uncompressed data in mind.

**12.1.6.1.2. NARROWBAND RECEIVE PATH**

In the receive path, data taken from the PCM highway can be 16-bit uncompressed or A-law /  $\mu$ -law 8-bit compressed. In the latter case it is first expanded to 16-bit data. The linear PCM data stream is then amplified by the D/A digital gain amplifier, programmable from  $-\infty$  dB to 6 dB and allowing fine gain adjustments down to a resolution of 0.1 dB. The data stream is then put through an optional high pass filter to filter out signals below 65 Hz and a low-pass interpolation filter again with 3.6 KHz cutoff frequency for enhanced voice quality before being passed to the D/A. Finally, the analog signal is amplified by the Analog Receive Amplifier. The gain of this amplifier can be set by programming in APG:ARX[1:0] before the signal is output from the chip.

The 12-bit digital gain blocks in both the transmit and receive paths provide 11 bits (1024 steps) for fine tuning the audio signals while the MSB can be used to invert the signal. To calculate the gain setting Y based on the desired dB setting X, the equation is:

$$Y = 1024 \times 10^{\left(\frac{X \text{dB}}{20}\right)}$$

Conversely, to calculate the dB value of the gain based on known gain step values, the equation is:

$$X \text{ dB} = 20 \times \log_{10} \left( \frac{Y}{1024} \right)$$

The table below contains a sample of possible gain settings.

dB	Gain	Gain Setting (Y)
$-\infty$	Off	0x000
-24	1 / 8	0x040
-12	1 / 4	0x100
-6	1 / 2	0x200
0	1	0x400
6	2	0x7FF

Table 23: Digital Gain Adjust Coefficients and Attenuation weightings

The device exceeds the maximum ITU requirements for frequency response, group delay distortion and signal to distortion as can be verified from the diagrams in Section 11. Audio signals larger than 0dBm0 can be processed without clipping in either compression scheme. The maximum PCM code generated for a sine wave is 3.17 dBm0 ( $\mu$ -law) or 3.14 dBm0 (A-law).

The N682386/87 overload clipping limits are driven by the PCM encoding process. The presence of a high-pass filter transfer function ensures at least 30 dB of attenuation for signals below 65 Hz. The Low Pass Filter transfer function which attenuates signals above 3.6 kHz has to exceed the requirements specified by ITU G.714 and it is implemented as part of the A/D. The receive path transfer function requirement is very similar to the transmit path transfer function. We have added the high-pass filter portion as a user controlled option. Pass-band has been defined between 300 Hz to 3600 Hz. As the PCM data rate is 8 kHz, no frequencies greater than 4 kHz can be digitally encoded in the data stream.

#### 12.1.6.1.3. ANALOG TRANSHYBRID BALANCING

The N682386/87 provides fully programmable hybrid balancing to cancel transmit and receive signal echo on the full-duplex 2-wire pair. The hybrid balancing is performed at the internal 4-wire port. It is measured as the ratio of the un-cancelled return signal to the reference signal (digital-to-digital gain). Although the ITU standard recommends a hybrid balance below -18 dB within the voice band, care has been taken to reduce this further in order to avoid unacceptable voice quality for packet based networks.

The Tran hybrid Balance is internally set to subtract a -6 dB level from the transmit path signal, corresponding to the ideal case when the impedance matching perfectly matches the subscriber loop. This level can be adjusted from -2.77 dB to +4.08 dB around this ideal setting by programming HB address (0x41). This register can also be used to disable the Tran hybrid balancing completely. It should also be noted that Tran hybrid Balance adjustments are independent of any other gain adjustment stages as the level shift occurs on the transmit path before any gain stages, as can be seen on Figure 3.

## 12.1.6.1.4. IMPEDANCE MATCHING

The device provides on-chip programmable two-wire impedance settings to meet a wide variety of worldwide two-wire return loss requirements.

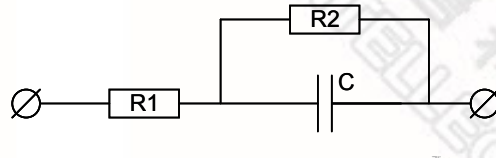


Figure 19: Characteristic Line Impedance

Figure above illustrates the characteristic line impedance model implemented on-chip. Examples of the standard impedances which the N682386/87 supports are shown below.

Country	Requirement Impedance Element (Unit)		
	R1(Ohm)	R2(Ohm)	C(Farad)
US PBX, Korea, Taiwan	600	Open	Short
Standard	900	Open	Short

Table 24: Examples of Resistive Impedance Matching

Pure Resistive Impedance Settings (for example 600 Ohm and 900 Ohm) can be selected in IM1:ZR1[3:0]. Register ILIM:ZCPEN[6] address (0x23) allows magnitude of the AC signal to be increased to compensate for the additional loss at the high end of the audio frequency range. ILIM:ZCPEN[6] should be enabled for Pure Resistive Impedance Matching cases.

Country	Requirement Impedance Element (Unit)		
	R1(Ohm)	R2(Ohm)	C(Farad)
US PBX, Korea, Taiwan	600	Open	1u
Standard	900	Open	2.2u
Japan CO	600	Open	150n
Bellcore	900	Open	100n
CTR21	270	750	100n
China CO	200	680	100n
China PBX	200	560	310n
Japan PBX	100	1000	115n
India, New Zealand	370	620	230n
Germany (Legacy)	220	820	120n

Table 25: Example of Impedance Matching Programming

For some of Complex Impedance cases where degraded subscriber loop conditions involving excessive line capacitance leakage are present, this ILIM:ZCPEN[6] bit can also be used as a means for compensation.

#### 12.1.6.1.1. DAC/ADC AUTOMUTE

When the selected input data source is equal to zero for 1024 consecutive sample cycles, a mute signal is asserted to the analog front end to mute the line output signal. The control output is de-asserted on the first non-zero sample. Automute is enabled by setting AMT:AMTENCn[7] address (0x5E). Automute has the capability of selecting two different options such as either DAC and ADC data or only DAC data by AMTSELcn[6] address (0x5E).

Register	Bit(s)	Address	Parameter	Description / Range
AMT	AMTENCn[7]	0x5E	Automute Enable	0 = Automute disabled (default) 1 = Automute enabled
AMT	AMTSELcn[6]	0x5E	Automute Select	0 = DAC data+ADC data (default) 1 = DAC data only

Table 26: Registers for Automute

### 12.1.7. TESTING

The N682386/87 includes extensive test and diagnostics features. Real-time DC linefeed measurements are available through the several voltages and current registers. GR-909 line test capabilities can also be supported. In addition five loop back test options, three digital loop backs (DLP1, DLP2 and DLP3) and two analog loop backs (ALP1, ALP2) are available. Figure 3, details the AC path architecture and also indicates the precise locations of the test loop backs.

#### 12.1.7.1. LOOP BACK TESTS

The full analog loop back LB:ALP2Cn[4] address (0x21) allows the testing of almost all the circuitry of both transmit and receive paths. The compressed 8-bit/16-bit linear transmit data stream is fed back serially to the input of the receive path expander. The signal path starts with the analog signal at the input of the transmit path and ends with an analog signal at the output of the receive path. LB:ALP1Cn[3] address (0x21) takes the digital stream at the output of the A/D in the transmit path and feeds it back to the input of the D/A in the receive path. As with LB:ALP2Cn[4] address (0x21) the signal path starts with the analog signal at the input of the transmit path and ends with an analog signal at the output of the receive path.

Full digital loop back LB:DLP1Cn[0] address (0x21) tests practically all transmit and receive path circuitry. The analog signal at the output of the receive path is fed back to the input of the transmit path by way of the Transhybrid filter path. The Transhybrid balance may be set to unity gain so that the return signal is not attenuated. A switch in the receive path is opened when this loop is selected so that no signal appears on the line during this loop back. The signal path starts with 8-bit/16-bit PCM data input to the receive path and ends with 8-bit/16-bit PCM data at the output of the transmit path. The user can bypass the companding process and interface directly to the 16-bit data. LB:DLP2Cn[1] address (0x21) takes the digital stream at the input of the D/A in the receive path and feeds it back to the output of the A/D in the transmit path. The signal path starts with 8-bit/16-bit PCM data input to the receive path and ends with 8-bit/16-bit PCM data at the output of the transmit path. This loop back option allows the testing of the digital signal processing circuitry of the N682386/87 independent of any analog signal processing activity. DLP3 loops the digital data stream just beyond the PCM interface, taking the 8-bit/16-bit output of the PCM receive interface and looping directly to the input of the PCM transmit interface.

### 12.1.7.2. DIAGNOSTICS SUPPORT

The N682386/87 provides a variety of registers which prove both voltages and current values from the line which are either measured or calculated (see tables 7 and 8). These registers are updated at a rate of 800 Hz or every 1.25 msec. Furthermore, the N682386/87 provides several mathematical and sampling resources to derive additional data useful in diagnostics (see illustration below). For example, peak to peak measurement results of the loop current and loop voltage is available in registers ILPP2P:LPIP2PCn[11:0] address (0x9C) and VLPP2P:LPVP2PCn[11:0] address (0x9B). These measured calculated and derived register values can be used to do GR-909 diagnostic tests.

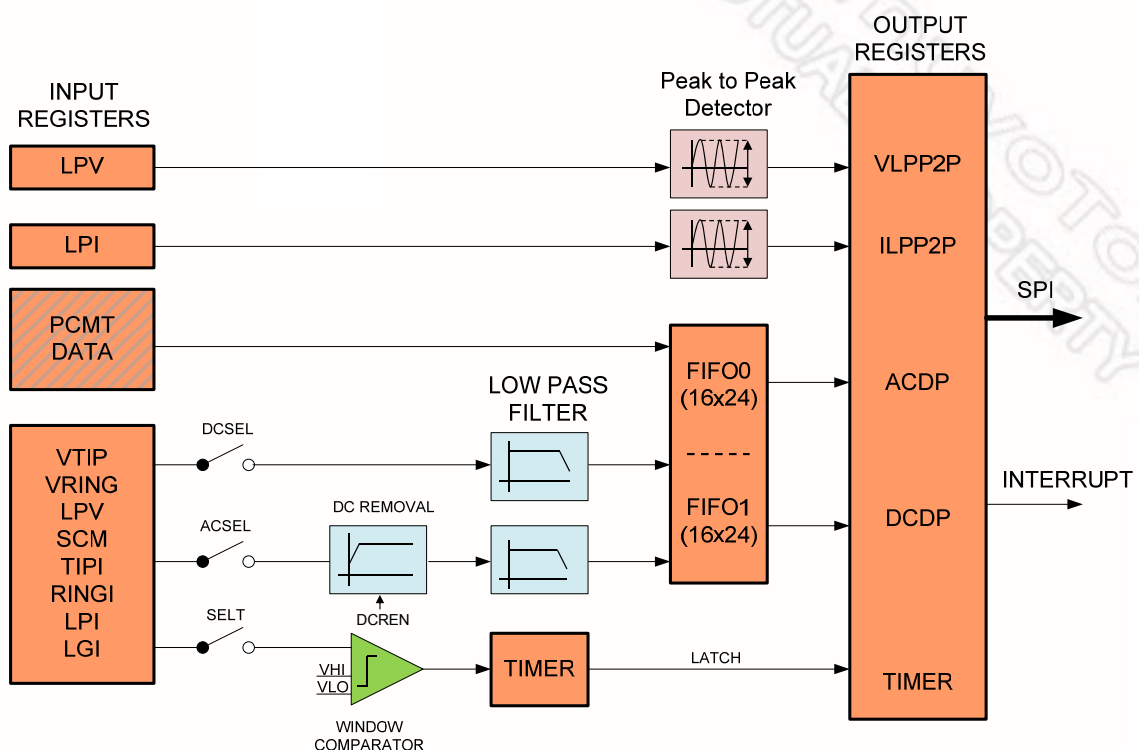


Figure 20: Diagnostics Support Block Diagram

### 12.1.8. POWER INTERFACE

The N682386/87 utilizes low-cost external components for to perform the DC/DC conversion to the high voltages required for the subscriber line interface (SLIC). The external discrete circuitry is controlled by on-chip pulse width modulation (PWM) driver.

The battery voltage circuit and PWM driver provide a closed loop system for battery voltage regulation. Battery voltage,  $V_{BAT}$ , is monitored and compared to an internal target and adjustments are made accordingly. The target voltage will change, depending on different architectures and such factors as the linefeed state. As illustrated in

Figure below for example, if the device is operating in the constant voltage region the  $V_{BAT}$  target is a combination of  $V_{OV}$ ,  $V_{OH}$  and  $V_{GM}$ . A combination of coarse and fine adjustments ensures rapid convergence on the target voltage.

Two different DC/DC conversion architectures are supported and described in the following sections. Two different internal PLL master clocks (13.824 MHz, or 27.648 MHz) can be selected depending on the settings of PON:CDCC[7] address (0x22) and PLLS:PLLCM address (0x04). The width of the pulse generated by the PWM is programmed in PWMT:PT[7:0] address (0x49). A minimum off-time is programmable in the DDCC:DCOFF[7:0] address (0x4A) to allow sufficient time for stored energy to be transferred to the output capacitor. For reference monitoring the actual PWM pulse width can be checked in the read only PWCT:PWCTCn[7:0] address (0xB5) register. For example, if the PWCT indicates a maximum pulse width consistently, this might indicate an overload condition or a short circuit. The values for PWMT, DDCC and PWCT are based on multiples of the internal PLL master clock period.

Register	Bit(s)	Address	Parameter	Description / Range
PON	CDCC[7]	0x22	Inductor Architecture	
PWMT	PT[7:0]	0x49	Sets PWM Pulse Width for DC/DC converter	Step size and initial value dependant on internal PLL clock selection
DDCC	DCOFF[7:0]	0x4A	Sets PWM minimum Off time for DC/DC convertor	Step size and initial value dependant on internal PLL clock selection
PWCT	PWCTCn[7:0]	0xB5	PWM Count Register	For Reference (Read only)
DCTR	VTR[7:0]	0x77	DC/DC Target Voltage	0V to -93.5V in 1.484V increments
OHV	VOHCn[5:0]	0x4C	$V_{OH}$ On-Hook Voltage	0V to -93.5V in 1.484V increments
GMV	VMVCn[5:0]	0x4D	$V_{GM}$ Ground Margin Voltage	0V to -93.5V in 1.484V increments
VBHV VBLV	VBATHCn[5:0] VBATLCn[5:0]	0x4E 0x4F	$V_{BATH}$ High Battery Voltage $V_{BATH}$ Low Battery Voltage	0V to -93.5V in 1.484V increments
VOV	VOVCn[3:0]	0x56	$V_{OV}$ Offset Voltage	0V to 24 V in 1.484 V increments
BATV	VBCn[7:0]	0x80	$V_{BAT}$ Battery Voltage	0V to -94.6V in 0.371 V increments

Table 27: Registers associated with DC/DC Conversion

#### 12.1.8.1. DC/DC CONVERSION (INDUCTOR)

A current sensing input for the DC/DC converter provided. The PWM pulse will be muted during each PWM cycle if the current exceeds a predetermined threshold level. This prevents the external discrete transistors from damage due to overload conditions. Similarly, the supply voltage is also monitored. The PWM pulse will be muted during each PWM cycle if the supply voltage falls below a predetermined level. The PWM pulse will also be muted if the battery voltage exceeds 10% of the maximum value. If this threshold is too high, an external clamp can be added in the application. See application diagram.

The Figure below illustrates how voltage regulation occurs in the Forward Active state.

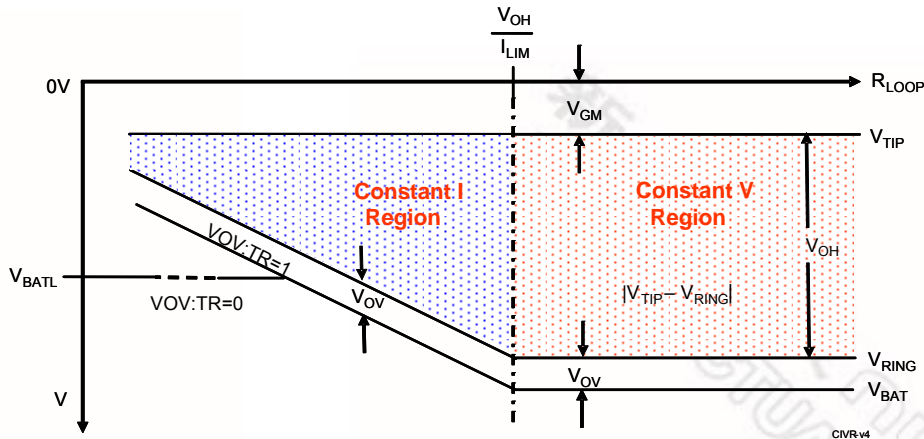


Figure 21: Voltage Tracking in Forward Active State

The values for  $V_{GM}$ ,  $V_{OH}$  and  $V_{OV}$  are set in VCMR, OHV, and VOV registers respectively. When operating in the constant voltage region the  $V_{BAT}$  is simply the sum of these three settings ( $V_{GM} + V_{OH} + V_{OV}$ ). If the Loop current attempts to exceed  $I_{LIM}$  the constant current region is entered. In this case the values for  $V_{OV}$  and  $V_{GM}$  are maintained but the  $V_{OH}$  is adjusted to track the  $R_{LOOP}$ , which adjusts  $V_{BAT}$  accordingly. If tracking is enabled, VOV:TR=1, tracking will continue below  $V_{BATL}$ . Otherwise, tracking will stop and  $V_{BAT}$  will not go lower than  $V_{BATL}$ . A similar mechanism is implemented in the Reverse Active state.

During the Ringing state, the  $V_{BAT}$  must be increased to accommodate the ring signal. Conventionally  $V_{BAT}$  is set to a fixed value of  $V_{BATH}$ . However, the discrete linefeed circuit dissipates significant power particularly when a large REN load is applied. As an alternative the N682386/87 allows a dynamic battery target to be selected by setting the LCTHY:DBTR[7] address (0x54) bit. In this case,  $V_{BAT}$  will dynamically track the actual ring signal, minimizing the power dissipation and improving efficiency during Ringing. Dynamic Battery Target is available only for DC/DC conversion architecture.

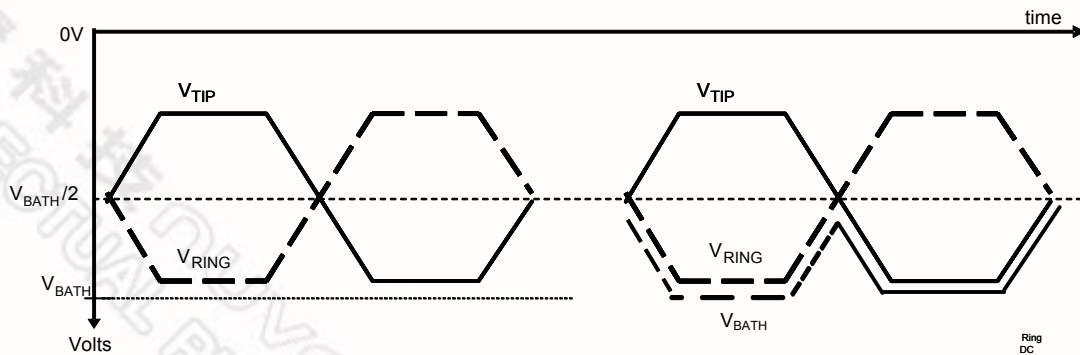


Figure 22: Dynamic Battery Target

### 12.1.8.2. EXTERNAL BATTERY SWITCHING

The N682386/87 device can also operate from two or three external battery supplies. The external battery supply architecture can be enabled by connecting DCL1 & DCL2 to Vdd and DCH1 & DCH2 to Vss. This will also power down the on-chip PWM controllers. In this case the N682386/87 utilizes the DC<sub>Pn</sub> and the DC<sub>Nn</sub> pins to control the selection of externally supplied VB<sub>ATR</sub>, VB<sub>AH</sub> and VB<sub>ATL</sub> for VB<sub>AT</sub> by means of a external circuit such as the one illustrated below.

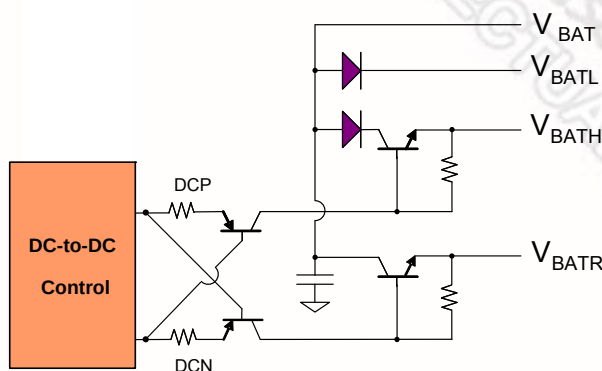


Figure 23: Three Voltage External Battery switching

The V<sub>BAT</sub> voltage selection is dependent on the linefeed state and the relationship is programmable. The mapping of the DC<sub>Nn</sub> pins output to the linefeed state can be uniquely programmed in the XBSDCN register (0x6A) as illustrated in the table shown under 0x6A and 0x6B register description page. The XBSDCP register (0x6B) serves the same purpose for the DC<sub>Pn</sub> pins. The combination of DC<sub>Nn</sub>, DC<sub>Pn</sub> outputs and the external selection circuitry allows either VB<sub>ATR</sub>, VB<sub>AH</sub> or VB<sub>ATL</sub> to be selected in any state.

When two external battery supplies are used (VB<sub>AH</sub> and VB<sub>ATL</sub>) V<sub>BAT</sub> selection can be controlled by the one pin alone. Therefore, DC<sub>Nn</sub> should be used to control the external battery switching.

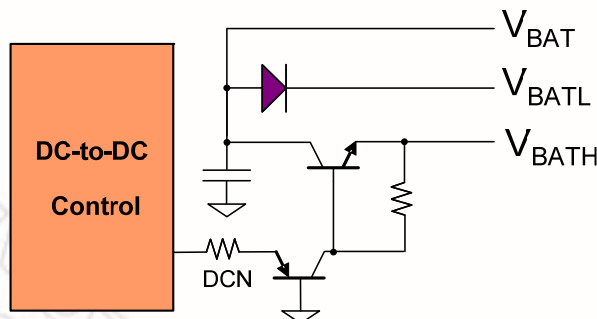


Figure 24: Two Battery Supply Control Circuit

**12.2. DIGITAL INTERFACE****12.2.1. CLOCK GENERATION**

The N682386/87 will generate the necessary internal clock frequencies from the BCLK input. BCLK must be synchronous to the 8 kHz frame sync clock and run at one of the following rates:

Binary Clock	Decimal Clock
256 kHz	1.000 MHz
512 kHz	2.000 MHz
768 kHz	4.000 MHz
1.024 MHz	8.000 MHz
1.152 MHz	
1.536 MHz	
1.544 MHz	
2.048 MHz	
4.096 MHz	
8.192 MHz.	

The frame sync can either be supplied externally or it can be generated internally by the N682386/87, by setting the PCMFS:FSS[2] address (0x05) bit to "1". If frame sync is supplied externally (PCMFS:FSS=0), the ratio of the BCLK rate to the frame sync rate is determined via a counter clocked by BCLK which can be read at the PLLS:BCFS[4:1] address (0x04). This value is used to control the internal PLL, which multiplies BCLK appropriately to generate the internal clock frequency required to run the internal circuitry.

If the frame sync is supplied internally (PCMFS:FSS=1), the user must set PCMFS:BF[3:0] to indicate BCLK so that an appropriate multiple is calculated to generate the required internal frequency. If the frame sync is generated internally its width can be selected by programming PCMFS:IFST[3] address (0x05).

- ◆ 1-bit clock long (for Short Frame Sync, GCI and IDL modes)
- ◆ 8-bit clocks long (for 8-bit Long Frame Sync mode)

### 12.2.2. PCM INTERFACE

N682386/87 supports a flexible PCM interface structure which can be configured to perform multiple industry standard PCM modes. Data is received serially through the PCMR pin and transmitted serially through the PCMT pin.

Timeslots for data transmission and reception are independently configured using registers. Two registers, one for each direction combination, control the selection of the start point for the data timeslot:

- ◆ TTS[9:0]: Transmit Timeslot Start
- ◆ RTS[9:0]: Receive Timeslot Start
- ◆ The start point is defined in terms of a particular the BCLK period within the frame. Once the start of the timeslot is assigned the transfer will continue sequentially.
- ◆ For an 8-bit transfer the timeslot will run from the start point to the start point + 7 BCLK cycles.
- ◆ For a 16-bit transfer the timeslot will run from the start point to the start point + 15 BCLK cycles.

By setting the specific timeslot start points, the N682386/87 can be programmed to support many industry standard PCM interfaces including many Long Frame Sync and Short Frame Sync variants, IDL2 8-bit, 10-bit, B1 and B2 channel timeslots. The table below illustrates this by showing how some standard interface modes may be programmed.

Clocking mode	BCLK PERIODS PER DATA BIT	TTS [7:0] RTS [7:0]
Long Frame Mode	1	0x00000 (slot 1)
Short Frame Mode	1	0x00001 (slot 1)
GCI Mode	2	0x00000
IDL Mode	1	0x00001

Table 28: Example Standard Interface modes

However N682386/87 allows even more flexibility. It can support BCLK up to 8192 kHz, or up to 1024 BCLK periods per 125usec frame. Therefore 10-bit timeslot assignment registers have sufficient flexibility to assign any timeslot start point within the frame. Care should also be taken when dealing with a BCLK lower than 8192 kHz to ensure that the timeslot start point is within the boundary of the frame, including sufficient headroom for the complete timeslot.

For example, if BCLK is 512 kHz there are 64 BCLK cycles within the frame. However, for all modes except Short Frame Sync the highest valid start position for 8-bit PCM data would be 56, sufficient for the full byte to be accommodated within the frame. For 16-bit data the highest start position would be 48. In Short Frame mode the LSB can be located up to the first BCLK of the next frame so the highest valid position is 56 for 8-bit or 48 for 16-bit.

The PCMT pin is high impedance except for the duration of the PCM transmit. PCMT will return to high impedance either on the negative edge of BCLK during the LSB, or on the positive edge of BCLK following the LSB depending on the setting of PCMC:TRICn[2] address (0x00). Tri-stating on the negative edge allows the transmission of data by multiple sources in adjacent timeslots without the risk of driver contention.

#### 12.2.2.1. WIDEBAND AND NARROWBAND OPERATION

Nuvoton's newest design in the Pro-X product line is a Narrowband and Wideband audio codec. The N682386 is limited to Narrowband audio codec communication, meaning 8kHz sampling and 8kHz frame sync with frame sync master mode capability. The Narrowband audio codec communication is compatible with the W681388, N681386, & W684386. The user could write to a reserved register that is used for Wideband operation on **N682386** without effect.

The **N682387** is capable of both Narrowband and Wideband audio communication by simply setting bits on the register selected by PCMFS:WBENCn[1] address (0x05). Each channel has a unique wideband enable register, such that the wideband & narrowband operation can be controlled independently for each channel. The Narrowband mode is limited to 8kHz sampling and 8kHz or 16kHz frame sync. The Wideband mode of operation is limited to 16kHz sampling and 8kHz or 16kHz frame sync.

The two different frame sync is selected by PLLS:FSRATE[5] address (0x04). 8kHz frame sync is selected by setting PLLS:FSRATE[5]=0 and 16kHz is selected by setting PLLS:FSRATE[5] =1. **There is no frame sync master mode supported in wideband operation.** The table below shows the modes of operation.

PCMFS:WBENCn[1] (0x05)		Band of Operation	
WBENC1	WBENC2	Channel 1	Channel 2
0	0	Narrow	Narrow
0	1	Narrow	Wide
1	0	Wide	Narrow
1	1	Wide	Wide

Table 29: Wideband or Narrowband Hardware Selection

### 12.2.2.2. TOGGLING BETWEEN WIDEBAND AND NARROWBAND

It is not recommended to toggle between Wideband and Narrowband when 16kHz frame sync is used, since it could unlock the PLL. However, the architecture may allow it when the pin is toggled at the right time.

For Wideband, using 8kHz frame sync, the user can toggle PCMFS:WBENCn[1] address (0x05) register, while keeping the frame sync and bit clock running as is. The internal filter and PCM interface of the N682387 will switch to adjust to the Narrowband /Wideband mode of operation. This could lead to temporary glitches on the output while switching the filter. One could briefly mute the DAC and ADC path through the firmware code to prevent the glitches from being audible.

### 12.2.2.3. PCM INTERFACE IN WIDEBAND OPERATION

#### 12.2.2.3.1. PCM INTERFACE 8KHZ FRAME SYNC

During Wideband operation and 8kHz frame sync the PCM data will be transmitted and received as two samples per frame sync. The location of the MSB of each sample on the PCM bus with respect to the frame sync pulse is programmable through two independent time slot registers. The time slots need to be programmed such that they are 62.5usec apart. An internal data ready signal will be generated to synchronize with the filters to indicate the data is ready and to synchronize the sample rate. The approximate timing diagram is shown below.

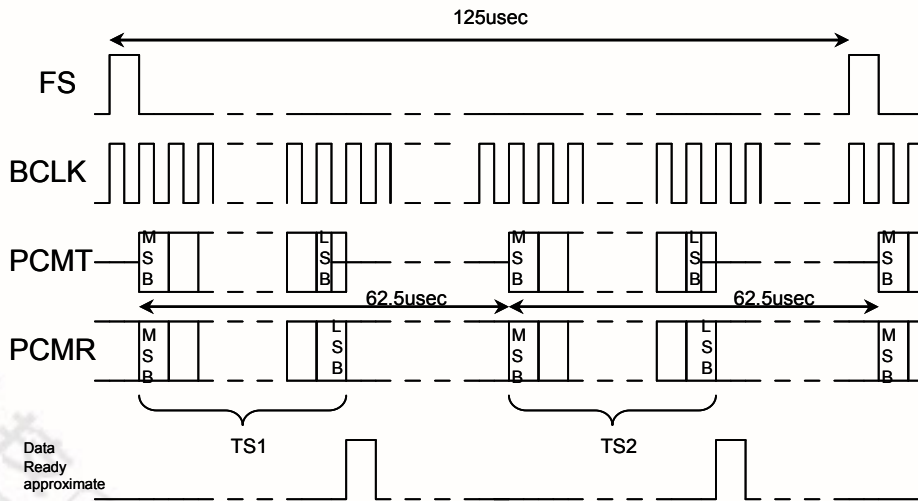


Figure 25: Wideband 8kHz Frame Sync PCM interface

### 12.2.2.3.2. PCM INTERFACE 16KHZ FRAME SYNC

During Wideband operation and 16 kHz frame sync the PCM data will be transmitted and received as one sample per frame sync. The location of the MSB of each sample on the PCM bus with respect to the frame sync pulse is programmable through one time slot register. The second timeslot register is not used in this case. Below is shown the approximate timing diagram for this case.

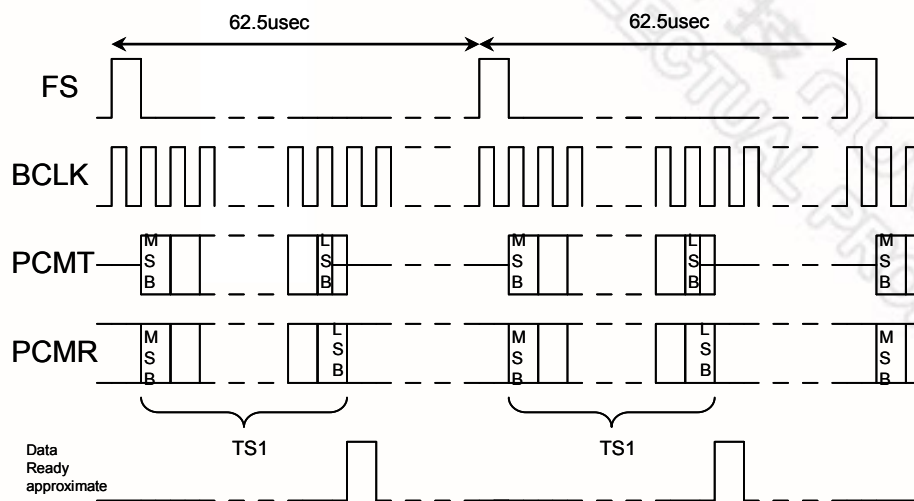


Figure 26: Wideband 16kHz Frame Sync PCM interface

### 12.2.2.4. PLL & PRESCALER IN WIDEBAND OPERATION

The prescaler determines the external bit clock frequency based on the ratio of the frame sync and bit clock frequency. When the frame sync switches to 16kHz (Wideband) it needs a signal to indicate this change in order to determine the correct bit clock frequency. In wideband and narrowband mode using 8kHz frame sync it doesn't need to adjust. Therefore, the PLL & prescaler operation can be summarized by the following truth table:

WBENCn[1]	FSRATE[5]	PLLWBANDEN (switches prescaler)
'0'	'0'	0
'0'	'1'	0
'1'	'0'	0
'1'	'1'	0
'0'	'0'	0
'0'	'1'	0
'1'	'0'	0
'1'	'1'	1

Table 30: PLL and Prescaler in Wideband

### 12.2.3. SERIAL PERIPHERAL INTERFACE (SPI)

The Serial Peripheral Interface (SPI) is one of the widely accepted communication interfaces implemented in Nuvoton's Pro-X portfolio. SPI is a software protocol allowing operation on a simple 4-wire bus where the data is transferred MSB first. The SPI interface consists of a clock (SCLK), chip select (CS<sub>b</sub>), serial data input (SDI), and serial data output (SDO) to configure all the internal register contents. SCLK is static, allowing the user to stop the clock and then start it again to resume operations where it left off. The SCLK can run any speed up to internal PLL master clock (13.824 MHz, 24 MHz, or 27.648 MHz depending on selected architecture). In the case of a write, DATA is sent by the micro-controller. In the case of a read, DATA is read by the micro-controller. To write data to the chip the controller must follow the following sequence

Device Address	Register Address	Data
----------------	------------------	------

There are two different Read/Write architecture

- 8-bits Data Read/Write
  - The 8-bits data Write consists of 8-bits of Device Address, 8-bits of Register Address, and 8-bits of DATA.
  - The 8-bits data Read consists of 8-bits of Device Address, 8-bits of Register Address, and 8-bits of DATA.
- 16-bits Data Read/Write
  - The 16-bits data Write consists of 8-bits of Device Address, 8-bits of Register Address, and 16-bits of DATA.
  - The 16-bits data Read consists of 8-bits of Device Address, 8-bits of Register Address, and 16-bits of DATA.

The first byte, Device Address, sent to the N682386/87 from the host controller, following a CS<sub>b</sub> going HIGH to LOW, contains read/write bit, the Device type Identifier bits (wideband and narrowband selection information), and the burst mode. The 8-bits of the Device Address are explained below.

Name	C7	C6	C5	C4	C3	C2	C1	C0
Device Address	RW	0	0	0	0	CH	XP	BST

Table 31: Device Address Bit pattern

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Burst mode allows multiple consecutive registers to be written to or read using in a single sequence. The complete register address space (256 locations) can be read and written to using burst mode.	BST	Disable	Enable
1	Control bit to select 12-Bits monitoring	XP	Bits[11-4]	Bits[3-0]

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
2	This is a channel selection bit.	CH	0	1
3 - 6	These bits must be set to "0"	-	-	-
7	Read/Write control bit	RW	Write	Read

The CH[1:0] bits in the control byte is the selection of the 12-Bits monitoring extension.

CH1	XP	Channel	Command
0	0	1	Register Address (8-bits)
0	1	1	2 <sup>nd</sup> byte of 12-Bits monitoring
1	0	2	Register Address (8-bits)
1	1	2	2 <sup>nd</sup> byte of 12-Bits monitoring

Table 32: 12-bit byte Selection

#### 12.2.4. READ/WRITE SEQUENCE (8-BIT OR 16-BIT)

The device is accessed via the SDI input with data clocked in on the rising edge of SCLK. DATA transfer is synchronized to the SCLK input. DATA is clocked out onto SDO on the falling edges of SCLK. SCLK is the only reference of SDI and SDO pins. The SDO pin will go tri-state when goes CSb HIGH.

The first two pictures below illustrate the Read/Write Sequence for an 8-bit architecture. Both Read/Write sequences consist of three 8-bit transmissions of Device address, Register Address and DATA. Each 8-bit transmission starts with the falling edge of the CSb line. At the end of every 8-bit transmission is complete the CSb transitions from LOW back to HIGH. After a valid Device Address and Register Address for Read, 8-bit Data is shifted out on the SDO line.

The last two pictures below illustrate the Read/Write Sequence for a 16-bit architecture. Both Read/Write sequences consist of two 16-bit transmissions, the first 16-bit transmission consisting of Device address and Register Address bytes and the second 16-bit transmission consists of Data. Each 16-bit transmission starts with the falling edge of the CSb line. At the end of every 16-bit transmission CSb transitions from LOW back to HIGH. After a valid Device address and Register Address for Read, 16-bits of Data is shifted out on the SDO line. Since all the registers are 8-bits long, the least significant byte of the 16-bit Data word should be ignored. If additional clocks are sent by the master the device will provide the same data when BST is LOW.

The SPI state machine soft resets whenever CSb asserts during an operation on an SCLK cycle that is not a multiple of eight, including burst mode. This is a mechanism for the controller to force the state machine to a known state when the controller and the device are out of synchronization.

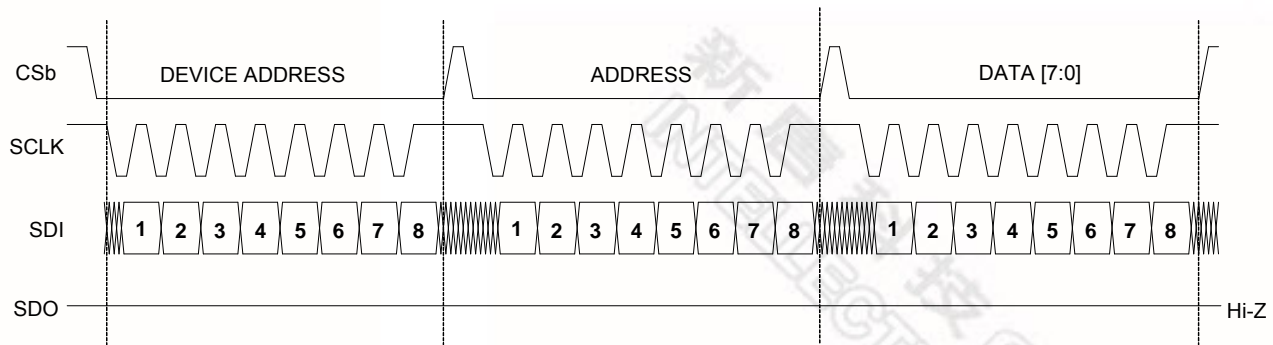


Figure 27: Register write operation through a 8-bit SPI port

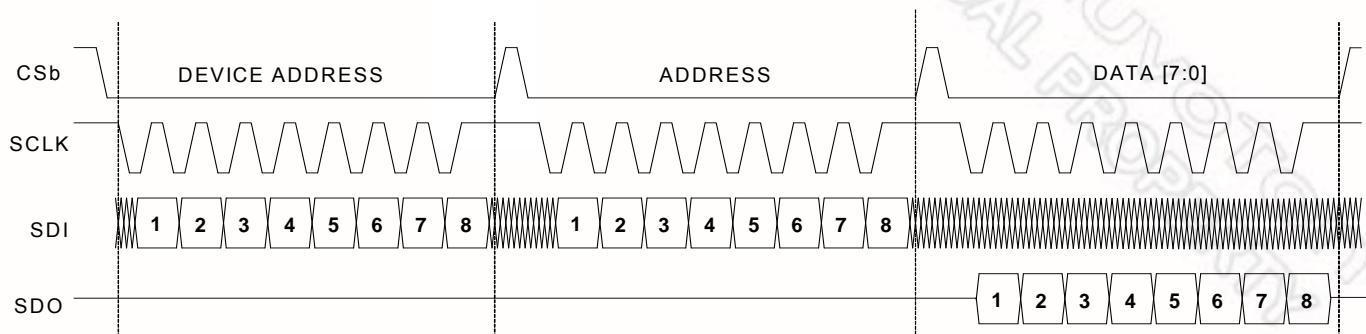


Figure 28: Register read operation through a 8-bit SPI port

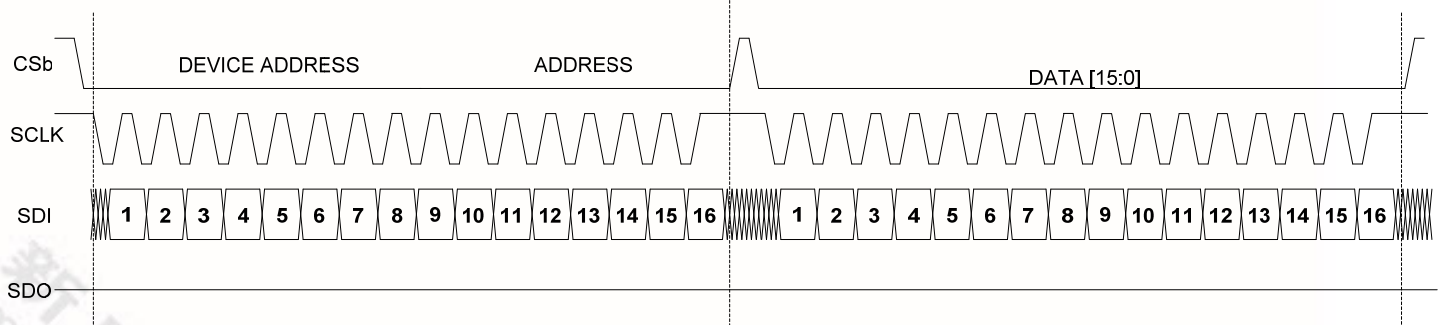


Figure 29: Register write operation through a 16-bit SPI port

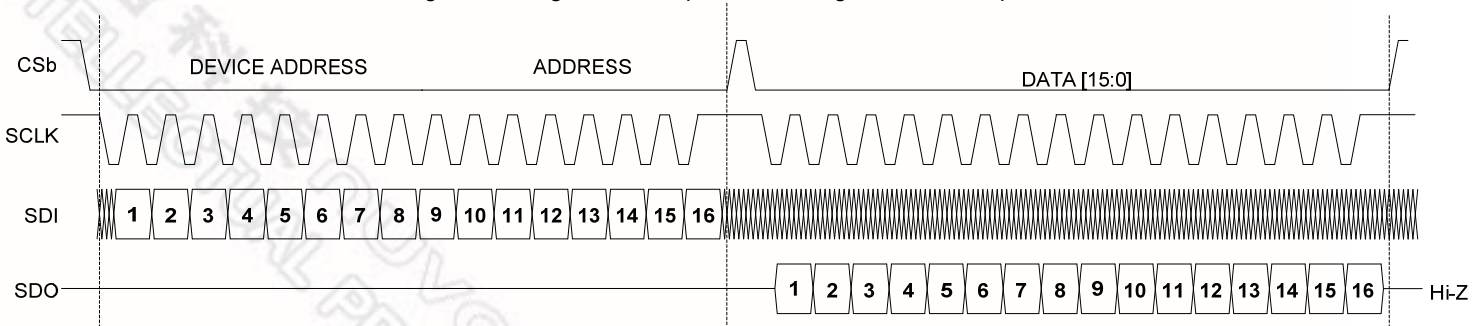


Figure 30: Register read operation through a 16-bit SPI port

### 12.2.5. SPI DAISY CHAIN

When using multiple N682386/87 devices, SPI programming can be accomplished using a daisy chain architecture which allows all chips to share one CSb and one SCLK. To enable the daisy chain configuration, the DSY pin should be set HIGH. In this configuration the SDO pin will no longer tri-state in order to pass the serial data to the next device in the chain. The daisy chain is facilitated by an internal 16-bit shift register in each device. After CSb goes LOW, SDI is clocked into this shift register at each rising edge of SCLK. At each falling edge of SCLK the contents of the shift register are shifted to SDO. SDO can then be connected to the SDI of the next chip in the daisy chain sequence. Each device evaluates the data in the internal shift register at the rising edge of CSb. Figure 35 illustrates a three-device daisy chain arrangement.

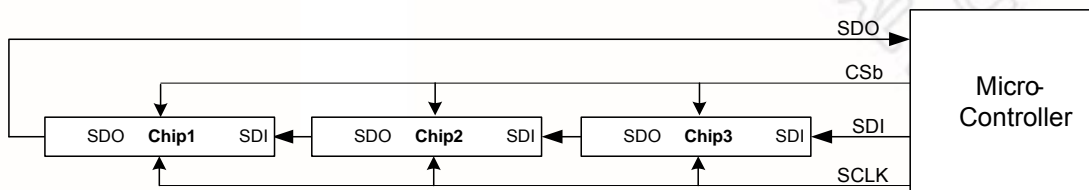


Figure 31: Three Chip Daisy Chain connection

For daisy chain operation, the length for Device address, Register Address and CSb should be  $16 \times D$  bits, where D is the total number of devices in the daisy chain. Figure below illustrates the Device address, and Register Address structure for three-device daisy chain architecture. Three 16-bit Device address and Register Address words are sent sequentially, the first word for the first device in the daisy chain, the second word for the second device, etc. Device addressing is still enabled during daisy chain mode. Therefore, if a command needs to be ignored an unmatched device address can be sent with the command. If a command needs to be ignored a NOP can be sent with the command by sending a '1' for any bit of C6 to C3.

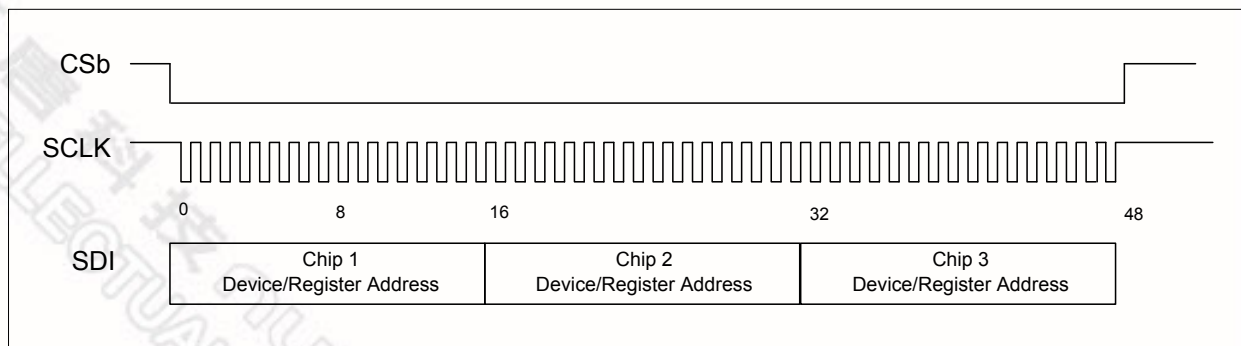


Figure 32: Device/Register Address for Three Device Daisy Chain application

Figure below illustrates the DATA structure for three-device daisy chain architecture. Three 8-bit DATA bytes are sent sequentially, the first byte for the first device in the daisy chain, the second byte for the second device, etc.

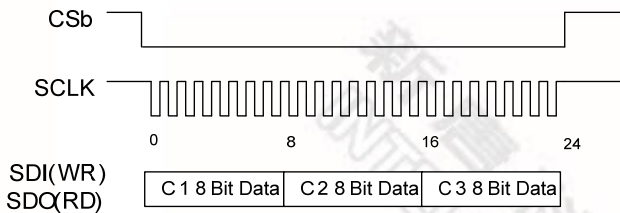


Figure 33: DATA for Three Device Daisy Chain application

#### 12.2.6. SPI BURST MODE

The N682386/87 also supports a burst mode which allows multiple consecutive registers for the same channel to be written to or read using a single Device address and Register address with BST=1. The complete channel register address space (256 locations) can be read/ written to using burst mode.

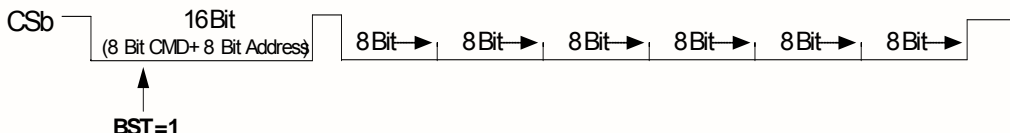


Figure 34: Burst mode operation (BST=1)

The data stored in memory at the next address can be read sequentially by continuing to provide clock pulses. The address is automatically incremented to the next higher address after each byte of data is shifted out. When the highest address is reached, the address counter rolls over to address (0x00) on the same channel allowing the read cycle to be continued indefinitely.

When the BST bit in Device address is set during a write operation the N682386/87 will accept multiple 8-bit DATA blocks which will be written to sequential address locations beginning with the address specified in Register address. The length of the burst is determined by the Chip Select (CSb). Note that if there is a location within the sequence without a register assignment a dummy byte should be sent at the corresponding location in the DATA sequence.

Similarly during a burst read operation the device will output Data as long as CSb is LOW. The device will output a dummy byte (0x00) when locations without register assignments are within the sequence. Register bits PCMC:BDAEN[3] address (0x00) and PCMC:BCEN[1] address (0x00) is be used to determine the broadcasting preferences. By default, after a reset, the device will accept all burst write commands without decoding bits C3 to C6 or channel. If this is not desired, the user can send a single command and data cycle to enable either or both the channel and C3 to C6 decoding. Once the PCMC:BCEN[1] address (0x00) bit is set, the device will only accept burst write data for the selected channel. Once the PCMC:BDAEN[3] address (0x00) bit is set, the device will only accept burst write data when C3 to C6 are '0'. During burst mode read operation, the channel specific data registers will be output for only the selected channel and with C3 to C6 all '0'.

### 12.2.7. SPECIAL READ SEQUENCE FOR 12-BIT WIDE REGISTER

Although N682386/87 has 8-bit wide register map, it includes some special registers for ADC Monitoring for accurate monitoring. N682386/87 includes a special SPI Read feature. This read feature allows the user to read the 12-bits wide registers. It can be used in the 8-bits or 16-bits wide register data read mode. One important thing to remember is that BURST Mode cannot be used for 12-bit register read.

#### 12.2.7.1. 12-BIT READ SEQUENCE

Two separate read sequences are required to successfully read 12-bit register. Whether it is 8-bits or 16-bits wide register data N682386/87 still requires two byte read sequence. Selection of the channel and the second byte read is shown on the above table.

8-bits or 16-bits Data Read sequence for 12-bits ADC monitoring data

##### ■ Sequence for Channel 1

- 1<sup>st</sup> byte Read
  - Device Address bits[2:1] – **00 binary**
  - Register Address any of the ADC monitoring registers
  - The 8 bits[7:0] of the first read data are the bits[11:4] of the 12-bits register
- 2<sup>nd</sup> byte Read
  - Device Address bits[2:1] – **01 binary**
  - Register Address any of the ADC monitoring registers
  - The 4 MSB bits[7:4] of the second read data are the bits[3:0] of the 12-bits register

##### ■ Sequence for Channel 2

- 1<sup>st</sup> byte Read
  - Device Address bits[2:1] – **10 binary**
  - Register Address any of the ADC monitoring registers
  - The 8 bits[7:0] of the first read data are the bits[11:4] of the 12-bits register
- 2<sup>nd</sup> byte Read
  - Device Address bits[2:1] – **11 binary**
  - Register Address any of the ADC monitoring registers
  - The 4 MSB bits[7:4] of the second read data are the bits[3:0] of the 12-bits register

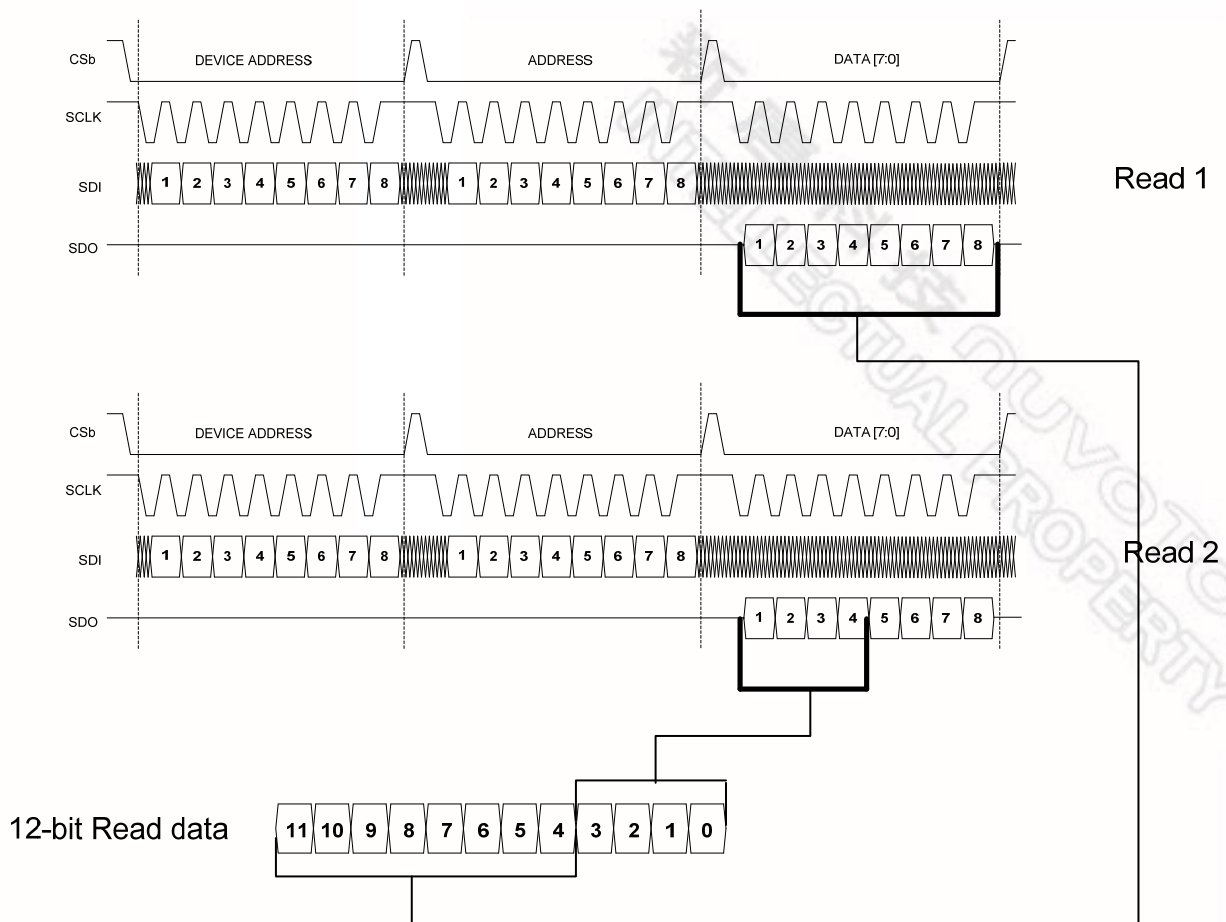


Figure 35: SPI 12-bits Read sequence

### 12.3. POWER-ON RESET

The following Power-on Reset procedure is recommended for the N682386/87.

- ◆ The Reset pin (RESETb) should be held LOW as power is applied. This allows logic levels to rise so that all output pins and all registers reach their default values while the system is in reset mode. This process should take less than 100 µs if the external supply is settled.
- ◆ Clocking should be applied (BCLK and, if necessary, FS)
- ◆ Ensure CSb and SCLK are set HIGH before setting RESETb HIGH
- ◆ Wait at least 400µs to ensure the PLL is locked. The status can be read in register PLLS:PL[0] address (0x04)
- ◆ Initialize all appropriate country specific registers and mode registers according to specific operating mode

#### 12.4. INTERRUPT HANDLING

A number of events are capable of generating an interrupt. However, an interrupt signal is generated only if the bit corresponding to that particular interrupt event is enabled in the Interrupt Enable Register. In that case the corresponding bit is set in the Interrupt Status Register. An umbrella Interrupt Vector Register, INTV, indicates which Interrupt Status Registers have bits currently set. This vectoring allows an interrupt service routine to quickly determine which interrupt event has just occurred.

Once the interrupt has been serviced the Interrupt Status Register can be cleared by writing a one to that respective bit. The Interrupt Vector Register INTV bits will be cleared when there are no pending interrupts in the corresponding Interrupt Status Registers

Register Name	Address	Parameter	Description / Range
INTV	0x24	Interrupt Vector Register	Vectors the interrupt location
INT1	0x26	Interrupt Status Register 1	Power Alarms, RING Trip and Loop Closure Interrupts
IE1	0x27	Interrupt Enable Register 1	Enables for Register 1 interrupts
INT2	0x28	Interrupt Status Register 2	FSK, DTMF, RING and Oscillator Interrupts
IE2	0x29	Interrupt Enable Register 2 for	Enables for Register 2 interrupts
INT3	0x2A	Interrupt Status Register 3	Temperature Interrupts
IE3	0x2B	Interrupt Enable Register 3	Enables for Register 3 interrupts

Table 33: Interrupt Registers

### 13. GENERAL DESCRIPTION FOR N681622 SUBSCRIBER LINE FEED CIRCUIT (SLFC)

The N681622 is the first supporting chip of its kind in the Nuvoton's Pro-X line of products. It integrated the high voltage linefeed circuit. It can be used with N681386, N681387, N682386 and N682387. N681622 is designed to reduce substantial board space compared to the existing discrete implementation of the linefeed circuit. The N681622 operates from a 3.3V supply voltages. A small QFN20 package with exposed pad for thermal considerations allows for easy assembly and PCB design.

#### 13.1. FUNCTIONAL DESCRIPTION FOR N681622 SUBSCRIBER LINE FEED CIRCUIT (SLFC)

The N681622 integrates the following six transistors of the discrete line driver: QT1, QT2, QT3, QR1, QR2, and QR3. In the following register description there are some references to currents or voltages for these individual transistors. For the N681622 the important transistors are QT1, QT3, QR1, QR3. The following diagram shows a virtual circuit showing the equivalent positions of the these transistors inside the N681622.

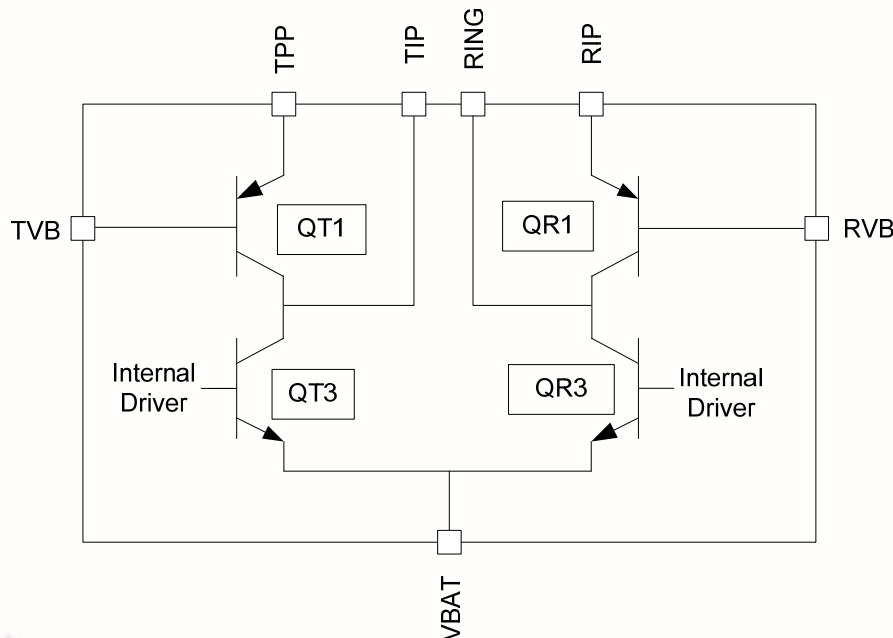


Figure 36: N681622 Equivalent Internal diagram

**14. REGISTER DESCRIPTION**

There are 2 distinct register sets, one for each channel in the N682386/87. Some of the registers are shared between the two channels, some are specific to each channel, and address 0x00 (PCMC) of channel1 register set is partially shared. Register set 2 is for channel 2 which consists of channel specific registers only. There are three different types of registers in register set 1.

- ◆ Type 1, address 0x01 (TTLNB) exists in all two register sets because it is channel specific register.
- ◆ Type 2, registers that are shared or common to both channels does not require channel information.
- ◆ Type 3, is a partially shared register in channel1 register set.

For the purpose of this document all registers and register bits will be stated with The letters "Cn" where "n" can be channel 1 or 2 and also follow the same register address definition. Please refer to the SPI command description on how to address the various channels. For maximal forward compatibility, it is recommended that "0" be written to reserved bits.

"RES" in the register map means Reserved.

ASYNC means the device does not require a clock to be able to read or write

12-Bits – specific register has 12-bits

Addr (Dec)	Addr (Hex)	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default (Hex)	R/W	ASYNC /12Bit
<b>PCM CONTROL REGISTERS</b>													
0	00	<b>PCMC</b>	CMS[1:0]		BM	GCLK	BDAEN	TRICn	BCEN	ENCn	00	R/W	ASYNC (D5-D0)
1	01	<b>TTLNB</b>				TTSNBCn[7:0]					00	R/W	ASYNC
2	02	<b>RTLNB</b>				RTSNBCn[7:0]					00	R/W	ASYNC
3	03	<b>TCH</b>	RTSWBCn[9:8]		TTSWBCn[9:8]		RTSNBCn[9:8]		TTSNBCn[9:8]		50	R/W	ASYNC
4	04	<b>PLLS</b>	PLLCM	CLK1544EN	FSRATE		BCFS[3:0] (RO)		PL (RO)		D9	R/W	ASYNC (D7,D5)
5	05	<b>PCMFS</b>			BCF[3:0]		IFST	FSS	WBENCn	SRES	00	R/W	ASYNC (D7-D1)
6	06	<b>SIREV</b>				SIREV[7:0]					00	R	
7	07	<b>DVID</b>				VER[7:0]					C0	R	
8	08	<b>TTLWB</b>				TTSWBCn[7:0]					00	R/W	ASYNC
9	09	<b>RTLWB</b>				RTSWBCn[7:0]					00	R/W	ASYNC
<b>FSK REGISTERS</b>													
16	10	<b>FSKC</b>	PE	PEN	PTYP	POL	TX	STOP	SPEC	EN	00	R/W	
17	11	<b>FSKTD</b>				FSK[7:0]					00	R/W	
18	12	<b>FSKS</b>			RES		FF	RES	FEP		03	R	
19	13	<b>FSKLCR</b>			RES			GAIN[3:0]			00	R/W	
20	14	<b>FSKTCR</b>			RES		FSKR	RES	FMT	RES	00	R/W	
<b>Diagnostics</b>													
21	15	<b>DIAGCTRL0</b>	FIFOIP	DCREN	ACLPFEN	DCLPFEN	FIFOEN	SIGNED	DIAGCH	DIAGEN	00		
22	16	<b>DIAGCTRL1</b>	TRACNEG		ACSEL[2:0]		TRDCNEG		DCSEL[2:0]		00		
23	17	<b>DIAGCTRL2</b>				VHI[7:0]					00		
24	18	<b>DIAGCTRL3</b>	RES		SELT[2:0]			VHI[11:8]			00		
25	19	<b>DIAGCTRL4</b>				VLO[7:0]					00		
26	1A	<b>DIAGCTRL5</b>	DCRDC	DCRAC	DCRRC	RES		VOL[11:8]			00		
27	1B	<b>DIAGCTRL6</b>				TIMER[7:0] (RO)					00		
28	1C	<b>DIAGCTRL7</b>	TMREN		RES			TIMER[12:8] (RO)			00		
29	1D	<b>DIAGCTRL8</b>			DCDP[11:0] (RO)	ACDP[11:0] (RO)					00	RO	
30	1E	<b>DIAGFIFO0</b>				FIFO0[31:0] (RO)					00	RO	

Addr (Dec)	Addr (Hex)	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default (Hex)	R/W	ASYNC /12Bit					
31	1F	DIAGFIFO1	FIFO1[31:0] (RO)								00	RO						
			<b>SYSTEM REGISTERS</b>															
32	20	PHF	RES	DACSRCn	DACFFCn[1:0]		ADCFFCn[1:0]		ADCHPCn	DACHPCn	00	R/W						
33	21	LB	DACPOLCn	ADCPOLCn	RES	ALP2Cn	ALP1Cn	DLP3Cn	DLP2Cn	DLP1Cn	00	R/W						
34	22	PON	CDCC	RES			DACPPCn	ADCPPCn	DCCCn	01	R/W							
35	23	ILIM	ZCPINV	ZCPEN	RNGGAIN	RIPS	TINS	ILMGAIN	CALTR1	CALTR0	00	R/W						
			<b>INTERRUPT REGISTERS</b>															
36	24	INTV	RES	IR3C2	IR2C2	IR1C2	RES	IR3C1	IR2C1	IR1C1	00	R/W						
38	26	INT1	PAT3Cn	PAR3Cn	PAT1Cn	PAR1Cn	PAR2Cn	PAT2Cn	LCCn	RTCn	00	R/W						
39	27	IE1	PAT3ECn	PAR3ECn	PAT1ECn	PAR1ECn	PAR2ECn	PAT2ECn	LCECn	RTECn	00	RO						
40	28	INT2	FSKICn	DTMFICn	RICn	RACn	O2ICCn	O2ACn	O1ICCn	O1ACn	00	R/W						
41	29	IE2	FSKIECn	DTMFIECn	RIECn	RAECn	O2IECn	O2AECn	O1IECn	O1AECn	00	R/W						
42	2A	INT3	RES			GKDICn	RES		TMP	00	R/W							
43	2B	IE3	RES			GKDIECn	RES		TMPE	00	R/W							
			<b>DTMF REGISTERS</b>															
48	30	DTMFCTRL1	DTMFENCn	ADCOSELcn	DTMFDEV[1:0]		DTMFTC[3:0]				00	R/W						
49	31	DTMFCTRL2	RES						DTMFCLRCn	00	R/W							
51	33	DTMFST	RES						DTMFEMTCn	01	RO							
52	34	DTMFTHRH	DTMFTHR[15:8]						01				R/W					
53	35	DTMFTHRL	DTMFTHR[7:0]						00				R/W					
54	36	DTMPDPDT	DTMPDPDT[7:0]						00				R/W					
55	37	DTMFADT	DTMFADT[7:0]						00				R/W					
56	38	DTMFFACT	DTMFFACT[7:0]						00				R/W					
58	3A	DTMFRDT	DTMFRDYCn	DTMFSTCn	RES		DTMFRDTCn[3:0]				00	RO						
59	3B	DTMFRFH	DTMFRF[15:8]						00				RO					
60	3C	DTMFRFL	DTMFRF[7:0]						00				RO					
61	3D	DTMFCFH	DTMFCF[15:8]						00				RO					
62	3E	DTMFCFL	DTMFCF[7:0]						00				RO					
			<b>LINE REGISTERS</b>															
64	40	APG	RAMPcn	PREcn	VOHZcn	RES	ARXCn[1:0]		ATXCn[1:0]		00	R/W						
65	41	HB	DACG	ADCG	RES			AHYBCn[2:0]				1B	R/W					
66	42	VCMR	RES			VCMRCn[5:0]				00				R/W				
67	43	LAMC	RES			PAACn				RGACn	LCDACn	07	R/W					
68	44	LS	SLSCn[3:0]			LSCn[3:0]				00				RO				
69	45	LCL	LGCRTCh	LGCRRCn	LGCMCn[1:0]	LGCRTCh	RES	ILMCn[2:0]				00	R/W					
70	46	RTLC	RES	LCMCn	VBLCCn	RTDUDCn	RTDUACn	LCDUCn	RTDCn	LCDCn	00	R/W						
71	47	LCDB	LCDI[7:0]						00				R/W					
72	48	RTDBA	ARTDI[7:0]						00				R/W					
73	49	PWMT	PT[7:0]						FF				R/W					
74	4A	DDCC	DCOFF[7:0]						76				R/W					
76	4C	OHV	RES	SBCn	VOHCn[5:0]				20				R/W					
77	4D	GMV	UBRCn	RES	VGMCn[5:0]				02				R/W					
78	4E	VBVH	XBATRCn	RES	VBATHCn[5:0]				32				R/W					
79	4F	VBLV	RES		VBATLCn[5:0]				10				R/W					
80	50	LCDCL	LCD[7:0]						00				R/W					
81	51	RTDFCLD	ARTDFC[7:0]						00				RO					
82	52	DCHD	ARTDFC[11:8]				LCD[11:8]				00				R/W			
83	53	LCT	RES		LCT[5:0]				00				RO					
84	54	LCTHY	DBTR	LCHYEN	LCTOFF[5:0]				00				R/W					
85	55	RTTA	RES		ARTT[5:0]				00				R/W					
86	56	VOV	RES			TRCn	VOVCn[3:0]				00	R/W						
87	57	DCTON	RES			TONDC[4:0]				00	R/W							
94	5E	AMT	AMTENCn	AMTSELcn	AMTTHRCh[5:0]				00				R/W					
			<b>GROUND KEY DETECTION REGISTERS</b>															

Addr (Dec)	Addr (Hex)	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default (Hex)	R/W	ASYNC /12Bit
95	5F	XBTC	RES	ASQHCn	CBPCn	XTBEN	XTBOTCn[1:0]		XTBATCn[1:0]		00	R/W	
96	60	GKDH		RES			HGKD[5:0]				00	RO	
97	61	GKDL		RES			LGKD[5:0]				00	R/W	
98	62	GKDDT				DTGKD[7:0]					20	R/W	
99	63	GKDFCL				FCGKD[7:0]					02	R/W	
100	64	GKDFCH	GKDEN		RES		FCGKD[11:8]				32	R/W	
101	65	RTDFCLD				DRTD芬[7:0]					10	R/W	
102	66	DCHD		RES			DRTDFC[11:0]				00	R/W	
103	67	RTTD	RES	XRTR			DRTT5:0]				00	R/W	
104	68	RTDBD				DRTDI[7:0]					00	R/W	
106	6A	XBSDCN				DCNXB[7:0]					00	R/W	
107	6B	XBSDCP				DCPXB[7:0]					00	R/W	
110	6E	LOAD			RES				LOAD		00	R/W	
119	77	DCTR				VTR[7:0]					C8	RO	
						MONITOR							
120	78	RTMNT				MNTRTCn[7:0]					00	RO	
121	79	LCMNT				MNTLCCn[7:0]					00	RO	
122	7A	MNT5				MNTQ1Cn[7:0] (QT1)					00	RO	
123	7B	MNT7				MNTQ2Cn[7:0] (QR1)					00	RO	
124	7C	MNT9				MNTQ3Cn[7:0] (QR2)					00	RO	
125	7D	MNT11				MNTQ4Cn[7:0] (QT2)					00	RO	
126	7E	MNT13				MNTQ5Cn[7:0] (QR3)					00	RO	
127	7F	MNT15				MNTQ6Cn[7:0] (QT3)					00	RO	
						LINE CONTROL REGISTERS							
						VOLTAGE REGISTERS							
128	80	BATV				VBCn[7:0]					02	RO	
129	81	VTIP				VTIP[11:0]					000	RO	12-Bits
130	82	VRING				VRING[11:0]					000	RO	12-Bits
131	83	QT3V				QT3VCn[7:0] (VTVE) (VQT2)					02	RO	
132	84	QR3V				QR3VCn[7:0] (VRVE) (VQR2)					02	RO	
						TRANSISTOR CURRENT REGISTERS							
133	85	QT3I				QT3ICn[11:0]					005	RO	12-Bits
134	86	QR3I				QR3ICn[11:0]					003	RO	12-Bits
135	87	QT1I				QT1ICn[11:0]					003	RO	12-Bits
136	88	QT2I				QT2ICn[11:0]					003	RO	12-Bits
137	89	QR1I				QR1ICn[11:0]					003	RO	12-Bits
138	8A	QR2I				QR2ICn[11:0]					003	RO	12-Bits
						LOOP SUPERVISION							
140	8C	LGI				ILGCn[11:0]					001	RO	12-Bits
141	8D	LPV				VLPCn[11:0]					001	RO	12-Bits
142	8E	TIPI				ITLPCn[11:0]					002	RO	12-Bits
143	8F	RINGI				IRLPCn[11:0]					000	RO	12-Bits
144	90	LPI				ILPCn[11:0]					001	RO	12-Bits
145	91	POL	RES	P2PENCn	ILGPCn	ILPPCn	IRLPPCn	ITLPPCn	VLPPCn		1A	R/W	
146	92	SCM				SCMCn[11:0]					02	RO	12-Bits
147	93	VEQT1				VEQT1Cn[7:0]					00	RO	
148	94	VQT1				VQT1Cn[7:0]					00	RO	
149	95	VEQR1				VEQR1Cn[7:0]					00	RO	
150	96	VQR1				VQR1Cn[7:0]					00	RO	
153	99	TEMP				TS[7:0] (Vtemp)					00	RO	
154	9A	VBGAP				VBG[7:0]					4A	RO	
155	9B	VLPP2P				LPVP2PCn[11:0]					000	RO	12-Bits
156	9C	ILPP2P				LPIP2PCn[11:0]					000	RO	12-Bits
						POWER ALARM LPF POLE REGISTERS							

Addr (Dec)	Addr (Hex)	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default (Hex)	R/W	ASYNC /12Bit			
159	9F	PALCNT	PALCNCn[7:0]										00 RO			
160	A0	PALPQ2	Q2C[7:0]										00 R/W			
161	A1	PALPQn	Q1C[7:0]										00 R/W			
162	A2	PALPQ3	Q3C[7:0]										00 R/W			
163	A3	PALPQHn	Q1C[11:8]				Q2C[11:8]									
164	A4	PALPQH2	RES	Q3C12	Q1C12	Q2C12	Q3C[11:8]									
165	A5	PATHQ2	Q2TH[7:0]										00 R/W			
166	A6	PATHQn	Q1TH[7:0]										00 R/W			
167	A7	PATHQ3	Q3TH[7:0]										00 R/W			
<b>IMPEDANCE MATCHING REGISTERS</b>																
168	A8	IM1	ZCCn[3:0]				ZRnCn[3:0]									
169	A9	IM2	RES	ZSWCn	ZCPn[1:0]		ZR2CCn[3:0]									
170	AA	THAT	THAT[7:0]										00 R/W			
171	AB	LCMCNT	LCMCNT[7:0]										00 RO			
172	AC	CC	RES			CBGSW		CTRIM[2:0]								
173	AD	OS2RPD	O2RPDCn[7:0]										00 RO			
<b>CALIBRATION REGISTERS</b>																
175	AF	CAL1	SDATCn[3:0]				VBATTCn[3:0]				79 RO					
176	B0	CAL2	TVTE1Cn[3:0]				SDBTCn[3:0]				97 RO					
177	B1	CAL3	SCMTCn[3:0]				RVTE1Cn[3:0]				79 RO					
<b>DC OFFSET REGISTERS</b>																
180	B4	IQTROS	HISENSECn	BTVR	ILFDB	DACSFC	RES				00 R/W					
181	B5	PWCT	PWCTCn[7:0]										00 RO			
<b>TONE GENERATION REGISTERS</b>																
192	C0	OSN	RES			O2ZCCn		O1ZCCn	O2ECn	O1ECn	08 R/W					
193	C1	RMPC	TRAP	LBACCn	R1ENCn	RES	TORCn	RES				00 R/W				
<b>OSCILLATOR INITIAL CONDITION &amp; COEFFICIENT REGISTERS</b>																
194	C2	OS1ICL	O1ICCn[7:0]										00 R/W			
195	C3	OS1ICH	O1ICCn[15:8]										00 R/W			
196	C4	OS2ICL	O2ICCn[7:0]										00 R/W			
197	C5	OS2ICH	O2ICCn[15:8]										00 R/W			
198	C6	OS1CL	O1CCn[7:0]										00 R/W			
199	C7	OS1CH	O1CCn[15:8]										00 R/W			
200	C8	OS2CL	O2CCn[9:2]										00 R/W			
201	C9	OS2CH	O2CCn[17:10]										00 R/W			
<b>OSCILLATOR ACTIVE &amp; INACTIVE TIME REGISTERS</b>																
202	CA	OS1ATL	O1ONCn[7:0]										00 R/W			
203	CB	OS1ATH	O1ONCn[15:8]										00 R/W			
204	CC	OS2ATL	O2ONCn[7:0]										00 R/W			
205	CD	OS2ATH	O2ONCn[15:8]										00 R/W			
206	CE	OS1ITL	O1OFF[7:0]										00 R/W			
207	CF	OS1ITH	O1OFF[15:8]										00 R/W			
208	D0	OS2ITL	O2OFF[7:0]										00 R/W			
209	D1	OS2ITH	O2OFF[15:8]										00 R/W			
<b>GENERAL TONE GENERATION REGISTERS</b>																
220	DC	ROFFS	O2CCn[1:0]		ROSCn[5:0]								00 R/W			
221	DD	ADCL	ADCCn[7:0]										00 R/W			
222	DE	DACL	DACCn[7:0]										00 R/W			
223	DF	DGH	DACCn[11:8]				ADCCn[11:8]				44 R/W					
<b>DC-DC CONFIGURATION</b>																
224	E0	ST0L0	RES			ST0L0[3:0]							02 R/W			
225	E1	ST1L0	RES			ST1L0[4:0]							04 R/W			
226	E2	ST2L0	RES			ST2L0[4:0]							06 R/W			
227	E3	ST0L1	RES			ST0L1[3:0]							08 R/W			

Addr (Dec)	Addr (Hex)	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default (Hex)	R/W	ASYNC /12Bit	
228	E4	ST1L1	RES				ST1L1[4:0]				10	R/W		
229	E5	ST2L1	RES				ST2L1[4:0]				19	R/W		
230	E6	SK0L0					SK0L0[7:0]				1F	R/W		
231	E7	SK1L0	RES		SK1L0[5:0]						04	R/W		
232	E8	SK2L0	RES			SK2L0[4:0]						02	R/W	
233	E9	SK0L1					SK0L1[7:0]				1F	R/W		
234	EA	SK1L1	RES		SK1L1[5:0]						04	R/W		
235	EB	SK2L1	RES			SK2L1[4:0]						02	R/W	
236	EC	WM0	RES			WM0[4:0]						08	R/W	
237	ED	WM1	RES			WM1[4:0]						10	R/W	
238	EE	WM2	RES			WM2[4:0]						18	R/W	
239	EF	XSTEP	PWMTC				XS[3:0]				53	R/W		
243	F3	IMRAM					IMDATA				00	R/W		
244	F4	IMDEL	IMHYBDCCn[3:0]				IMB3PDCCn[3:0]				00	R/W		
245	F5	IMEN	RES		IMRW	RES	IMENCn	IMR1MCn	IMPM			10	R/W	
248	F8		RES								00	W		
249	F9		RES								00	W		
250	FA		RES								00	W		
251	FB	IMEN	RES				ADCLPFBYP Cn	HBLPFBYPC n			00	R/W		

## Decimal to Hex Conversion

To convert decimal value to hex value divide the decimal number by 16, and write the remainder on the side as the least significant digit. This process is continued by dividing the quotient by 16 and writing the remainder until the quotient is 0. When performing the division, the remainders which will represent the hex equivalent of the decimal number are written beginning at the least significant digit (right) and each new digit is written to the next more significant digit (the left) of the previous digit. Consider the number 175 decimal.

Division	Quotient	Remainder	Hex Number
175 / 16	10 = A	15 = F	AF

N682386/87 includes some bits that can be written without the PLL running while some bits require the PLL running for the write to be effective. Any register that states the **ASYNC** bits means that specific DO NOT require the PLL running for the write to be effective.

## 14.1. PCM CONTROL REGISTERS

### 14.1.1. PCM CONTROL REGISTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0x00	PCMC	CMS[1:0]	BM	GCLK	BDAEN	TRICn	BCEN	ENCn	0x00		Shared (D0, D2) Async (D0 - D5)

The letters "Cn" stands for channel number 1 or 2. The following table explains the PCM control register bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	PCM path including digital receive path	ENCn	Disable	Enable
1	Burst Channel decode enable	BCEN	Both Channels In Parallel	Single Channel
2	Tri-state PCMT LSB	TRICn	Positive edge of BCLK	Negative edge of BCLK
3	Burst Device Address decode enable	BDAEN	All Devices in Parallel	Single Device
4	GCI Clock Format (per data bit)	GCLK	1 BCLK	2 BCLK
5	Must be set appropriate to PCMC:CMS selection	BM	8-bit mode	16-bit mode

There are three different CODEC Modes to choose from and they are as follows:

CODEC MODE SELECTION		
CMS1	CMS0	Mode
0	0	A-Law
0	1	u-Law
1	0	Linear
1	1	Reserved

### 14.1.2. RECEIVE/TRANSMIT TIMESLOT (WIDEBAND AND NARROWBAND)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Async
0x01	TTLNB	TTSNBCn[7:0]							0x00		
0x02	RTLNB	RTSNBCn[7:0]							0x00		
0x03	TCH	RTSWBCn[9:8]	TTSWBCn[9:8]		RTSNBCn[9:8]	TTSNBCn[9:8]		0x00			

The letters "Cn" stands for channel number 1 or 2. Transmit and receive timeslot are expressed in number of BCLK cycles in a 10-bit word. For Narrowband, Transmit Timeslot Start, TTSNBCn[9:0], determines the start point for the timeslot on the PCM interface for data in the transmit direction and the Receive Timeslot Start, RTSNBCn[9:0], determines the start point for the timeslot on the PCM interface for data in the receive direction. Timeslot Channel High, TCH address (0x03) bits are the two most significant bits of the 10-bit word for both transmit and receive timeslot, TCH:RTSWBCn[9:8] and TCH:TTSWBCn[9:8] for Wideband and TCH:RTSNBCn[9:8] and TCH:TTSNBCn[9:8] for Narrowband.

## 14.1.3. PLL STATUS REGISTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared Async (D7, D5)
0x04	PLLS	PLLCM	CLK1544EN	FSRATE		BCFS[3:0] (RO)		PL (RO)	0xD9		

PL[0] and BCFS[4:1] are status bits which means they are **READ ONLY** bits in this register. Any write to these bits will be ignored. FSRATE[5], CLK1544EN[6], and PLLM[7] are READ/WRITE bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	PLL Lock Status (RO)	PL	Not Locked	Locked
5	Frame Sync Rate	FSRATE	8kHz	16kHz
6	Enable clock 1.544MHz	CLK1544EN	Disabled	Enabled

With an external 8 kHz Frame Sync set (PCMFS:FSS=0), PLL Bit Clock Frequency Status, BCFS[3:0] bits will show the value of BCLK according to the following table. Not all clocks are supported by 16KHz frame sync [ \* ].

Bit Clock Frequency				
BCFS[3]	BCFS[2]	BCFS[1]	BCFS[0]	BCLK(Hz)
0	0	0	0	256
0	0	0	1	512
0	0	1	0	768
0	0	1	1	1000*
0	1	0	0	1024
0	1	0	1	1152
0	1	1	0	1536
0	1	1	1	1544*
1	0	0	0	2000
1	0	0	1	2048
1	0	1	0	4000
1	0	1	1	4096
1	1	0	0	8000
1	1	0	1	8192
1	1	1	0	NA
1	1	1	1	

DC/DC CLK Mode		DC-DC Clock Type
PLLCM[7]	PON:CDCC[7] (Addr – 0x22)	
0	0	1 13.824MHz
0	1	1 27.648MHz
1	0	
1	1	

## 14.1.4. PCM FREQUENCY SETTING REGISTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared Async (D7- D1)
0x05	PCMFS		BCF[3:0]		IFST	FSS	WBENCn	SRES	0x00		

The following table explains the PCM Frequency Setting register bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Soft Reset	SRES	Disable	Enable
1	Band Select	WBENCn	FS = 8kHz (Narrowband)	FS = 16kHz (Wideband)
2	Frame Sync Source	FSS	External	Internal
3	Internal Frame Sync Type	IFST	Short (fixed width 1 BCLK)	Long (fixed width 8 BCLK)

When an internal 8 kHz Frame Sync is used (PCMFS:FSS=1) these bits should be programmed with the value of BCLK Frequency, BCFS[3:0], according to the following table.

Bit Clock Frequency				
BCF [4]	BCF [3]	BCF [2]	BCF [1]	BCLK (Hz)
0	0	0	0	256
0	0	0	1	512
0	0	1	0	768
0	0	1	1	1000
0	1	0	0	1024
0	1	0	1	1152
0	1	1	0	1536
0	1	1	1	1544
1	0	0	0	2000
1	0	0	1	2048
1	0	1	0	4000
1	0	1	1	4096
1	1	0	0	8000
1	1	0	1	8192
1	1	1	0	NA
1	1	1	1	

#### 14.1.5. SILICON REVISION ID REGISTER (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x06	SIREV									0xEF	Shared

Silicon revision ID Register is a **READ ONLY** register.

#### 14.1.6. DEVICE VERSION ID REGISTER (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x07	DVID									NA	Shared

Device Version ID Register is a **READ ONLY** register.

Device	VER[7:0]
N682386	0x41
N682387	0x49

#### 14.1.7. TIMESLOT (WIDEBAND)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x08	TTLWB									0xC0	Shared
0x09	RTLWB									0xC0	Async

The letters "Cn" stands for channel number 1 or 2.

Transmit and receive timeslot are expressed in number of BCLK cycles in a 10-bit word. For Wideband, Transmit Timeslot Start, TTSWBCn[9:0], determines the start point for the timeslot on the PCM interface for data in the transmit direction and the Receive Timeslot Start, RTSWBCn[9:0], determines the start point for the timeslot on the PCM interface for data in the receive direction. The two most significant bits of the 10-bit word are located on register TCH address (0x03).

## 14.2. FSK REGISTERS

### 14.2.1. FSK CONTROL REGISTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x10	FSKC	PE	PEN	PTYP	POL	TX	STOP	SPEC	EN	0x00	

The following table explains the FSK Control Register bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	FSK Encoder	EN	Disable	Enable
1	FSK Specification	SPEC	Bell 202	ITU-T V.23
2	Number of STOP bits	STOP	1 Stop bit	2 Stop bits
3	FSK Encoder start to transmit data from FSK FIFO	TX	Stop Transmission	Start Transmission
4	FSK bit stream polarity	POL	Non-inverted	Inverted
5	Parity Bit Type	PTYP	Even parity	Odd parity
6	Parity Bit Enable	PEN	Disable	Enable
7	FSK Package Format	PE	Disable	Enable

FSK Package Format automatically amends a 'start bit' (Space) to the head of the FSK transmit data and one or two 'stop bits' (Mark) to the end, depending on programming of FSKC:STOP. "Res" in the register map means Reserved.

	Bell 202	ITU-T V.23
Mark '1'	1200 Hz	1300 Hz
Space '0'	2200 Hz	2100 Hz

### 14.2.2. FSK TRANSMIT REGISTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x11	FSKTD									0x00	

FSK Transmit Register, FSK[7:0], is a WRITE ONLY register. Data written to this register will be placed into the Internal FIFO for transmission. Note: Reading this register will always give 0x00 as data.

**14.2.3. FSK STATUS REGISTER (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	<b>Shared</b>
<b>0x12</b>	<b>FSKS</b>	<i>RES</i>					FF (RO)	<i>RES</i>	FEP (RO)	0x03	

“RES” in the register map means reserved bit(s).

FSK Status Register is a **READ ONLY** register. The following table explains the FSK Status Register bits.

<b>Bit Location</b>	<b>Bit Description</b>	<b>Bit Name</b>	<b>Bit Value</b>	
			<b>0</b>	<b>1</b>
0	FSK FIFO Empty Pending	<b>FEP</b>	FSK FIFO not empty (Last set of bit stream finished transmitting)	FSK FIFO is empty
2	FSK FIFO Full	<b>FF</b>	FSK FIFO not Full	FIFO Full

**14.2.4. FSK LCR REGISTER**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	<b>Shared</b>
<b>0x13</b>	<b>FSKLCR</b>	<i>RES</i>					GAIN[3:0]			0x00	

“RES” in the register map means reserved bit(s).

The gain level is specified in linear values and referenced to the maximum linear PCM level (+3.14 dBm0). The following table contains the adjusted levels and the attenuated value of the correspondent maximum PCM level.

FSK Encoder output signal level				Attenuation to max PCM level
GAIN3	GAIN2	GAIN1	GAIN0	
0	0	0	0	-∞
0	0	0	1	-23.512
0	0	1	0	-17.499
0	0	1	1	-13.978
0	1	0	0	-11.48
0	1	0	1	-9.542
0	1	1	0	-7.956
0	1	1	1	-6.617
1	0	0	0	-5.458
1	0	0	1	-4.434
1	0	1	0	-3.52
1	0	1	1	-2.692
1	1	0	0	-1.937
1	1	0	1	-1.242
1	1	1	0	-0.599
1	1	1	1	0

## 14.2.5. FSK TCR REGISTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
											Shared
0x14	FSKTCR	RES				FSKR	RES	FMT	RES	0x00	

"RES" in the register map means reserved bit(s).

The following table explains the FSK TCR Register bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
1	Fast Mode	FMT	Disabled	Enabled
3	FSK Route	FSKR	Route Channel1	Route Channel2

### 14.3. DIAGNOSTIC REGISTERS

#### 14.3.1. DIAGNOSTIC CONTROL 0

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x15	DIAGCTRL0	FIFOIP	DCREN	ACLPFEN	DCLPFEN	FIFOEN	SIGNED	DIAGCH	DIAGEN	0x00	

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Enable Diagnostic Function	DIAGEN	Disabled	Enabled
1	Enabled diagnostics	DIAGCH	Enable Channel1	Enable Channel2
2	Converts unsigned Source Register data to signed data	SIGNED	Disabled	Enabled
3	Enable DIAGFIFO0 / DIAGFIFO1 FIFO Structure.	FIFOEN	Disabled	Enabled
4	Enable Low pass filter in the DC path. The DC Path LPF utilizes the Loop Closure Detect LPF and is programmed in LCDCL: LCDC[11:0].	DCLPFEN	Disabled	Enabled
5	Enable Low pass filter in the AC path. The AC Path LPF utilizes the AC Ring Trip Detect LPF and is programmed in RTDFCLD:ARTDFC[11:0].	ACLPFEN	Disabled	Enabled
6	Enable DC Removal function in the AC path	DCREN	Disabled	Enabled
7	Determines Data routed to DIAGFIFO0 / DIAGFIFO1 FIFO Structure DIAGCTRL0:DIAGEN must be set. NOTE: DIAGCTRL0:FIFOEN will be turned on automatically if ADC PCM Data is selected.	FIFOIP	DC/AC Diagnostics Output	ADC PCM data

#### 14.3.2. DIAGNOSTIC CONTROL 1

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x16	DIAGCTRL1	TRACNEG	ACSEL[2:0]		TRDCNEG	DCSEL[2:0]		0x00			

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
3	VTIP, VRING and SCM are forced to negative values when selected on the DC diagnostics path.	TRDCNEG	Disabled	Enabled
7	VTIP, VRING and SCM are forced to negative values when selected on the AC diagnostics path.	TRACNEG	Disabled	Enabled

NOTE: Some diagnostic operations required signed operation, for example: DC removal.

ACSEL[6:4]: Select source register for the AC path diagnostics

DCSEL[2:0]: Select source register for the DC path diagnostics

Select AC/DC source for Diagnostics			
ACSEL2 DCSEL2	ACSEL1 DCSEL1	ACSEL0 DCSEL0	Source Register
0	0	0	VTIP
0	0	1	VRING
0	1	0	LPV
0	1	1	SCM
1	0	0	TIPI
1	0	1	RINGI
1	1	0	LPI
1	1	1	LGI

#### 14.3.3. DIAGNOSTIC CONTROL 2, 3, 4, AND 5

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0x17	DIAGCTRL2	VHI[7:0]							0x00	Shared	
0x18	DIAGCTRL3	RES	SELT[2:0]			VHI[11:8]				0x00	Shared
0x19	DIAGCTRL4	VLO[7:0]							0x00	Shared	
0x1A	DIAGCTRL5	DCRDC	DCRAC	DCRRC	RES	VLO[11:8]				0x00	Shared

Select source for timing measurement.			
SELT2	SELT1	SELT0	Source Register
0	0	0	VTIP
0	0	1	VRING
0	1	0	LPV
0	1	1	SCM
1	0	0	TIPI
1	0	1	RINGI
1	1	0	LPI
1	1	1	LGI

VHI[11:0]: Determines  $V_H$  for DIACNTRL:TIMER[12:0] measurement.

Range, Step Size and number of valid bits same as Source Register determined by SELT.

VLO[11:0]: Determines  $V_L$  for DIACNTRL:TIMER[12:0] measurement.

Range, Step Size and number of valid bits same as Source Register determined by SELT.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
5	DC Removal RC Time Constant	DCRRC	1.25/64ms	1.25/32ms
6	DC Removal Accelerated Convergence.	DCRAC	Disable	Enable
7	Enable DC Removal output to DC Path LPF in addition to the normal connection to the AC Path LPF DIACNTRL0:DCREN must be set.	DCRDC	Disable	Enable

## Notes:

- When enabled DC Removal is able to estimate the DC level of a selected source data and pass an AC only signal to the AC Path LPF.
- When DC Removal is enabled both DIAGCTRL5:TRDCNEG and DIAGCTRL5:TRACNEG need to be turned on if VTIP or VRING or SCM are selected as the source register.

**14.3.4. DIAGNOSTIC CONTROL 6 AND 7 (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0x1B	DIAGCTRL6	TIMER[7:0] (RO)								0x00	Shared
0x1C	DIAGCTRL7	TMREN	RES		TIMER[12:8] (RO)						Shared

TIMER[12:0] are status bits which means they are **READ ONLY** bits in this register. Any write to these bits will be ignored. TMREN[5] is READ/WRITE bit.

Bit(s) Location	Bit Description	Bit Name	Bit Value	
			0	1
7	Capacitor Charging Timer	TMREN	Reset Timer - It will increase by at the rate of 800hz when the monitored source is between VLO and VHI.	The timer will accumulate the time when the voltage of the selected source (by SELT) falls between VLO and VHI.

	Capacitor Charging Timer		
	TMREN[7] (0x1C)		
	Minimum	Maximum	Increment
	Range	0 ms	10.24 s

**14.3.5. DIAGNOSTIC CONTROL 8 (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0x1D	DIAGCTRL8	DCDP[7:0] (RO)									00
		RES			DCDP[11:8] (RO)						
		ACDP[7:0] (RO)									00
		RES			ACDP[11:8] (RO)						

DCDP[11:0]: DC Diagnostic Path Output

ACDP[11:0]: AC Diagnostic Path Output

NOTE: This register is structured to be read in 4 byte burst

**14.3.6. DIAGNOSTIC FIFO 0 AND FIFO1 (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0x1E	DIAGFIFO0	FIFO0[7:0] (RO)									00
		FIFO0[15:8] (RO)									
		FIFO0[23:16] (RO)									00
		FIFO0[31:24] (RO)									
0x1F	DIAGFIFO1	FIFO1[7:0] (RO)									00
		FIFO1[15:8] (RO)									
		FIFO1[23:16] (RO)									00
		FIFO1[31:24] (RO)									

DIAGFIFO0 and DIAGFIFO1 are structured as Dual FIFO Structures. Each FIFO has 16 entries, each entry structured as a 4 byte structure illustrated above. When one FIFO is full an interrupt is generated and diagnostic data is collected in the alternative FIFO. In Diagnostic Mode (DIAGCTRL0:DIAGEN) DIAGFIFO0 uses the Ring Trip Detect Interrupt mechanism and DIAGFIFO1 uses the Loop Closure Detect Interrupt mechanism.

When DIAGCTRL0:FOFIP[7] is set to 0, DIAGFIFO0 and DIAGFIFO1 are used to store DC Diagnostic Path and AC Path Output Data

- FIFO[n:15], n=0,1 contains DCDP[11:0]: DC Diagnostic Path Output in the lower 12 bits
- FIFO[n:31], n=0,1 contains ACDP[11:0]: AC Diagnostic Path Output in the lower 12 bits
- NOTE: DC Diagnostic Path and AC Path Data is input to each FIFO at 800 Hz.

When DIAGCTRL0:FOFIP[7] is enabled DIAGFIFO0 and DIAGFIFO1 are used to store ADC PCM Data

- FIFO[n:15], n=0,1 contains 16-bit ADC PCM data
- FIFO[n:31], n=0,1 is not output  
In this case the Maximum burst read is 32 bytes per FIFO.
- NOTE: PCM Data is input to each FIFO at the sampling frequency (Wideband or Narrowband).

## 14.4. SYSTEM REGISTERS

### 14.4.1. PCM HPF (HIGH PASS FILTER)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x20</b>	<b>PHF</b>	<i>RES</i>	DACSRCn	DACFFCn	ADCFFCn	ADCHPCn	DACHPCn	0x00		

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	PCM Transmit HPF (DAC)	<b>DACHPCn</b>	Enable	Disable
1	PCM Receive HPF (ADC)	<b>ADCHPCn</b>	Enable	Disable
6	LPF for Wideband (DAC)	<b>DACSRCn</b>	Enable	Disable

High Pass Filter Select DAC		
DACFFCn[5]	DACFFCn[4]	DAC HPF Select (Hz)
0	0	20
0	1	40
1	0	80
1	1	160

High Pass Filter Select ADC		
ADCFFCn[3]	ADCFFCn[2]	ADC HPF Select (Hz)
0	0	20
0	1	40
1	0	80
1	1	160

High pass filter cutoff is only programmable in the Wideband mode. Bit-6 should only be used in Wideband mode but disabled (set to 1) for Narrowband.

### 14.4.2. LOOP BACK CONTROL REGISTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x21</b>	<b>LB</b>	DACPOLCn	ADCPOLCn	<i>RES</i>	ALP2Cn	ALP1Cn	DLP3Cn	DLP2Cn	DLP1Cn	0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

The following table explains the Loop Back Control Register bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Digital loop back (D/A to A/D)	<b>DLP1Cn</b>	Disable	Enable
1	Digital loop back (LP interpolation filter to LP decimation filter)	<b>DLP2Cn</b>	Disable	Enable
2	Digital loop back (A/u law expander to A/u law compander)	<b>DLP3Cn</b>	Disable	Enable
3	Analog Loop back 1	<b>ALP1Cn</b>	Disable	Enable
4	Analog Loop back 2	<b>ALP2Cn</b>	Disable	Enable
6	Invert ADC input Polarity	<b>ADCPOLCn</b>	Disable	Enable
7	Invert DAC Output Polarity	<b>DACPOLCn</b>	Disable	Enable

#### 14.4.3. POWER ON

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x22	<b>PON</b>	CDCC	RES				DACPPCn	ADCPPCn	DCCCn	0x01

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s). The following table explains the Loop Back Control Register bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	DC/DC Power Control Circuitry	<b>DCCCn</b>	DCDC On	DCDC OFF
1	A/D Power Path	<b>ADCPPCn</b>	Disable	Enable
2	DAC Power Path	<b>DACPPCn</b>	Disable	Enable

DC/DC CLK Mode		DC-DC Clock Type
PLLs:PLLCM[7] (Addr: 0x04)	CDCC[7]	
0	0	1 13.824MHz
0	1	1 27.648MHz
1	0	
1	1	

This table gives the PLL Period.

**14.4.4. LINEFEED TRIM**

Addr	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x23	ILIM	ZCPINV	ZCPEN	RNGGAIN	RIPS	TINS	ILMGAIN	CALTR1	CALTR0	0x00

CALIBRATION STATE CURRENT ADJUST		
CALTR1	CALTR0	Current
0	0	20mA
0	1	19.6mA
1	0	19.4mA
1	1	20.4mA

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
2	Ring Limiting Gain Adjust strength of Ring limiting Impacts noise	ILIMGAIN	Default	2 x default
3	Idle State Battery Current Stops TIN in idle for lower power	TINS	Default current	Low current
4	Idle State Battery Current Stops RIP in idle for lower power	RIPS	Default current	Low current
5	Increase Ring feedback gain in idle and Ring state for more accuracy	RNGGAIN	Default	High gain
6	Line Capacitor Compensation	ZCPEN	Disabled	Enabled
7	Line Capacitor Compensation	ZCPINV	Subtract	Add

## 14.5. INTERRUPT REGISTERS

### 14.5.1. INTERRUPT VECTOR LOW (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x24	INTV	RES	IR3C2	IR2C2	IR1C2	RES	IR3C1	IR2C1	IR1C1	0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

Interrupt Vector Register is a **READ ONLY** register. Each bit in this register will be cleared when there are no pending interrupts reported in the corresponding interrupt status registers.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Interrupt Vector 1 Low channel 1	IR1C1	No INT	INT1
1	Interrupt Vector 2 Low channel 1	IR2C1	No INT	INT2
2	Interrupt Vector 3 Low channel 1	IR3C1	No INT	INT3
4	Interrupt Vector 1 Low channel 2	IR1C2	No INT	INT1
5	Interrupt Vector 2 Low channel 2	IR2C2	No INT	INT2
6	Interrupt Vector 3 Low channel 2	IR3C2	No INT	INT3

### 14.5.2. INTERRUPT STATUS REGISTER 1

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x26	INT1	PAT3Cn	PAR3Cn	PAT1Cn	PAR1Cn	PAR2Cn	PAT2Cn	LCCn	RTCn	0x00

The letters "Cn" stands for channel number 1 or 2. This register displays all the Power Alarm and the Loop Closure interrupt of the device. A pending interrupt is represented by a HIGH "1" in the respective bit. Writing 1 to that respective bit clears the pending interrupt.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	RING Trip	RTCn	No INT	INT
1	Loop Closure	LCCn	No INT	INT
2	Power Alarm QR2	PAT2Cn	No INT	INT
3	Power Alarm QT2	PAR2Cn	No INT	INT
4	Power Alarm QT1	PAR1Cn	No INT	INT
5	Power Alarm QR1	PAT1Cn	No INT	INT
6	Power Alarm QR3	PAR3Cn	No INT	INT
7	Power Alarm QT3	PAT3Cn	No INT	INT

**14.5.3. INTERRUPT ENABLE REGISTER 1**

Addr	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x27</b>	<b>IE1</b>	PAT3ECn	PAR3ECn	PAT1ECn	PAR1ECn	PAR2ECn	PAT2ECn	LCECn	RTECn	0x00

The letters "Cn" stands for channel number 1 or 2. This register enables all the Power Alarm and the Loop Closure interrupt of the device. An interrupt can be enabled by writing a HIGH "1" in the respective interrupt bit.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	RING Trip	RTECn	Masked	Enabled
1	Loop Closure	LCECn	Masked	Enabled
2	Power Alarm QR2	PAT2ECn	Masked	Enabled
3	Power Alarm QT2	PAR2ECn	Masked	Enabled
4	Power Alarm QT1	PAR1ECn	Masked	Enabled
5	Power Alarm QR1	PAT1ECn	Masked	Enabled
6	Power Alarm QR3	PAR3ECn	Masked	Enabled
7	Power Alarm QT3	PAT3ECn	Masked	Enabled

**14.5.4. INTERRUPT STATUS REGISTER 2**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x28</b>	<b>INT2</b>	FSKICn	DTMFICn	RICn	RACn	O2ICn	O2ACn	O1ICn	O1ACn	0x00

The letters "Cn" stands for channel number 1 or 2.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Oscillator 1 Active Timer	O1ACn	No INT	INT Pending
1	Oscillator 1 Inactive Timer	O1ICn	No INT	INT Pending
2	Oscillator 2 Active Timer	O2ACn	No INT	INT Pending
3	Oscillator 2 Inactive Timer	O2ICn	No INT	INT Pending
4	Ringing Active Timer	RACn	No INT	INT Pending
5	Ringing Inactive Timer	RICn	No INT	INT Pending
6	DTMF Initialize	DTMFICn	No INT	INT Pending
7	FSK Interrupt occurs when the FSK FIFO is empty	FSKICn	No INT	INT Pending

**14.5.5. INTERRUPT ENABLE REGISTER 2**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x29</b>	<b>IE2</b>	FSKIECn	DTMFIECn	RIECn	RAECn	O2IECn	O2AECn	O1IECn	O1AECn	0x00

The letters "Cn" stands for channel number 1 or 2.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Oscillator 1 Active Timer	O1AECn	Masked	Enabled
1	Oscillator 1 Inactive Timer	O1IECn	Masked	Enabled
2	Oscillator 2 Active Timer	O2AECn	Masked	Enabled
3	Oscillator 2 Inactive Timer	O2IECn	Masked	Enabled
4	Ringing Active Timer	RAECn	Masked	Enabled
5	Ringing Inactive Timer	RIECn	Masked	Enabled
6	DTMF Inactive Timer	DTMFIECn	Masked	Enabled
7	FSK Enable	FSKIECn	Masked	Enabled

**14.5.6. INTERRUPT STATUS REGISTER 3**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x2A</b>	<b>INT3</b>	RES				GKDICn	RES		TMP	0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

This register displays the status of the dice Temperature interrupt of the device. A pending interrupt is represented by a HIGH "1" in the respective bit. Writing 1 to that respective bit clears the pending interrupt.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Die Temperature Interrupt	TMP	No INT	INT Pending
3	Ground Key Detection Interrupt	GKDICn	No INT	INT Pending

## 14.5.7. INTERRUPT ENABLE REGISTER 3

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0x2B	IE3Cn		RES			GKDIECn	RES			TMPE	0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

This register enables the dice Temperature interrupt of the device. An interrupt can be enabled by writing a HIGH "1" in the respective interrupt bit. The following table explains the Interrupt Enable Register 1 bits.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Temperature Interrupt Enable	TMPE	Masked	Enabled
3	Ground Key Detection Interrupt Enable	GKDIECn	Masked	Enabled

## 14.6. DTMF DETECTION REGISTER

### 14.6.1. DTMF CONTROL 1

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x30	DTMFC1	DTMFENCn	ADCOSELcn	DTMFFDEV		DTMFTC				0x00

The letters "Cn" stands for channel number 1 or 2. ADC output is the signal from ADC coming to DTMF decode. Therefore, the ADC Select bit select either the ADC or PCM input to the DTMF decode. When DTMFTC[3:0] bits are set to larger values, DTMF detector needs more time to decode the DTMF signal but the numerical precision is greater.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	ADC Output Select	ADCOSELcn	ADC output comes from ADC. (Receive path)	ADC output comes from PCM. (Transmit path)
7	DTMF Enable	DTMFENCn	Disabled	Enabled

DTMF Frequency Deviation		
DTMFFDEV[5]	DTMFFDEV[4]	Deviation (%)
0	0	1.5
0	1	2.5
1	0	3.0
1	1	3.5

Time constant used for DTMF frequency estimation				
DTMFTC3	DTMFTC2	DTMFTC1	DTMFTC0	Time Constant
0	0	0	0	0
0	0	0	1	1
0	0	1	0	2
0	0	1	1	3
0	1	0	0	4
0	1	0	1	5
0	1	1	0	6
0	1	1	1	7
1	0	0	0	8

Time constant used for DTMF frequency estimation				
DTMFTC3	DTMFTC2	DTMFTC1	DTMFTC0	Time Constant
1	0	0	1	9
1	0	1	0	10
1	0	1	1	11
1	1	0	0	12
1	1	0	1	13
1	1	1	0	14
1	1	1	1	15

#### 14.6.2. DTMF CONTROL 2

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x31	DTMFCTRL2	RES							DTMFCLRCn	0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	DTMF Clear previous received data.	DTMFCLRCn	Default	Clear

**14.6.3. DTMF STATUS (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0x33	DTMFST									0x01	Shared

"RES" in the register map means reserved bit(s). It is a **Read ONLY** bit

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	DTMF buffer is empty	DTMFEMTCn	Pending Data	Buffer is Empty

**14.6.4. DTMF THRESHOLD**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x34	DTMFTHRH									0x01
0x35	DTMFTHRL									0x00

This is the signal level threshold which must be present to detect a DTMF tone.

**14.6.5. DTMF PRESENT DETECT TIME**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x36	DTMFPDT									0x00

Range	DTMF PRESENT DETECT TIME		
	The time for which a tone must be present to be qualified as a valid DTMF tone.		
	Minimum	Maximum	Increment
	0 ms	127 ms	0.5 ms

**14.6.6. DTMF ABSENT DETECT TIME**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x37	DTMFADT									0x00

		DTMF ABSENT DETECT TIME		
		The time for which a tone must be absent before a signal is considered a new DTMF tone		
		Minimum		Increment
Range		0 ms	127 ms	0.5 ms

**14.6.7. DTMF ACCEPT TIME**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x38	DTMFAC									0x00

		DTMF ACCEPT TIME		
		The time for which a tone must be stable to be qualified as a correct tone. This guard time improves detection performance by rejecting detected signals with insufficient duration and by masking momentary detection dropout.		
		Minimum		Increment
Range		0 ms	127 ms	0.5 ms

#### 14.6.8. DTMF RECEIVE DATA STATUS

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x3A	DTMFRDT	DTMFRDYCn	DTMFSTCn	RES		DTMFRDTCn[3:0]				0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

DTMF Detector received data, DTMFRDT[3:0]. This data is valid when DTMF Ready, DTMFRDYCn[7], is active.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	DTMF State (indicates whether a valid DTMF tone is currently being detected and DTMF Present Time DTMFPDTCn[7:0], is qualified.)	DTMFSTCn	Data Not Valid	Data Valid
7	DTMF Ready (indicates that a valid DTMF tone has been present for required DTMF Hold Time (ACCT).)	DTMFRDYCn	Data Not Ready	Data Ready

Row Frequency		Column frequency			
		1209 Hz	1336 Hz	1477 Hz	1633 Hz
697 Hz	1	2	3	A	
	0x01 hex	0x02 hex	0x03 hex	0x0D hex	
770 Hz	4	5	6	B	
	0x04 hex	0x05 hex	0x06 hex	0x0E hex	
852 Hz	7	8	9	C	
	0x07 hex	0x08 hex	0x09 hex	0x0F hex	
941 Hz	*	0	#	D	
	0x0B hex	0x0A hex	0x0C hex	0x00 hex	

#### 14.6.9. DTMF ROW FREQUENCY

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x3B	DTMFRFH	DTMFRFCn[15:8]								0x00
0x3C	DTMFRFL	DTMFRFCn[7:0]								0x00

The letters "Cn" stands for channel number 1 or 2. These two bytes are for debug mode, and display the DTMF Row frequency directly.

- DTMFRFCn[15:3] is the integer part of the DTMF Row frequency,
- DTMFRFCn[2:0] is the decimal fraction part of the DTMF Row frequency (13.3 format).

**14.6.10. 14/15 DTMF COLUMN FREQUENCY**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x3D	DTMFCFH									0x00
0x3E	DTMFCFL									0x00

These two bytes are for debug mode, and display the DTMF Column frequency directly.

- DTMFCF[15:3] is the integer part of the DTMF Column frequency,
- DTMFCF[2:0] is the decimal fraction part of the DTMF Column frequency (13.3 format).

**14.7. LINE REGISTERS****14.7.1. AC PATH GAIN**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x40	APG	RAMPCh	PRENCn	VOHZCh	RES	ARXCn[1:0]	ATXCn[1:0]			0x00

Analog Receive Gain		
ARX1Cn	ARX0Cn	Gain (dB)
0	0	0
0	1	- 3.5
1	0	+ 3.5
1	1	Mute

Analog Transmit Gain		
ATX1Cn	ATX0Cn	Gain (dB)
0	0	0
0	1	- 3.5
1	0	+ 3.5
1	1	Mute

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
5	Wink function	VOHZCh	Return to nominal $V_{RING}$	Ramp towards 0 $V_{RING}$
6	Soft Polarity Reversal	PRENCn	Disable	Enable
7	Soft Polarity Reversal ramp	RAMPCh	1.484 V/125 $\mu$ s	2.968 V/125 $\mu$ s

**14.7.2. HYBRID BALANCE**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x41	HB	DACG	ADCG	RES					AHYBCn[2:0]	0x1B

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	Analog ADC Path Gain	ADCG	-6 dB	0 dB
7	Analog DAC Path Gain	DACG	0 dB	6 dB

Audio Hybrid Balance Adjustment			
AHYB2Ch	AHYB1Cn	AHYB0Cn	Trans hybrid Gain
0	0	0	+4.08
0	0	1	+2.50
0	1	0	+1.16
0	1	1	0
1	0	0	- 1.02
1	0	1	- 1.94
1	1	0	- 2.77
1	1	1	Disable

#### 14.7.3. COMMON RINGING BIAS ADJUST DURING RINGING

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x42</b>	<b>VMCR</b>	<i>RES</i>		VCMRCn[5:0]					0x00	

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

The above register sets Common Ringing Bias Adjustment voltage during Ringing. To convert decimal value to hex value please refer to the beginning of this section (Register Description).

COMMON RINGING BIAS ADJUST VOLTAGE DURING RINGING			
	Minimum	Maximum	Increment
<b>Range</b>	0 V	-93.5 V	1.484 V

#### 14.7.4. LINE AUTOMATIC MANUAL CONTROL

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x43</b>	<b>LAMC</b>	<i>RES</i>					PAACn	RGACn	LCDACn	0x07

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Loop Closure Detect Automatic	LCDACn	Manual Mode	Automatic Control
1	RING Automatic	RGACn	Manual Mode	Automatic RING Control
2	Power Alarm Automatic React (Enters Open state automatically upon power alarm regardless of current state)	PAACn	Manual Mode	Automatic Control

In RING Automatic, LAMC:RGACn[1] address (0x43), when entering Ringing state the RING Oscillator is automatically enabled. Both OSN:O2ECn[1] address (0xC0) and RMPC:R1ENCn[5] address (0xC1) are set automatically. Enter Active state from ringing state automatically upon RING Trip Detect. The RING Oscillators are automatically disabled. Forward or Reverse states determined primarily by OHV:SBCn[6] address (0x4C). Upon entering Loop Closure Detect Automatic LAMC:LCDACn[0] address (0x43) the device will enter the Active state from Idle, TIP Open, RING Open and ON-HOOK Transmission states automatically upon Loop Closure Detect. Forward or Reverse states determined primarily by OHV:SBCn[6] address (0x4C).

**14.7.5. LINEFEED STATUS**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x44</b>	<b>LS</b>	SLSCn[3:0]				LSCn[3:0]				0x00

LineFeed Status				
LS3Cn	LS2Cn	LS1Cn	LS0Cn	State
0	0	0	0	Open
0	0	0	1	Forward Active
0	0	1	0	Forward ON-HOOK Transmission
0	0	1	1	TIP Open
0	1	0	0	Ringing
0	1	0	1	Reverse Active
0	1	1	0	Reverse ON-HOOK Transmission
0	1	1	1	RING Open
1	0	0	1	Forward Idle
1	1	0	1	Reverse Idle
1	1	1	0	Calibration Mode

LS[3:0] is the Linefeed Status Register bits which reflects the programmed linefeed state, not necessarily the actual linefeed state. See LS:SLSCn[3:0] definition. When automatic transitions occur LS[3:0] will also update accordingly.

SLS[3:0] is the Shadow Linefeed Status Register bits which reflects the actual real-time linefeed state. Automatic operations may cause actual linefeed state to deviate from the state defined in LS:LS[3:0]. For example when LS:LS[3:0] is programmed for 'Ringing' state, LS:SLSCn[3:0] will only indicate 'Ringing' during the actual RING burst. During the RING cadence LS:SLSCn[3:0] will indicate 'ON-HOOK Transmission'. This register has the same setting as the Linefeed Status Register bits.

**14.7.6. LOOP CURRENT LIMIT**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x45</b>	<b>LCL</b>	LGCRTCn	LGCRRCn	LGCMCn[1:0]		<i>RES</i>	ILMCn[2:0]			0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s). To convert Current Limit decimal value to hex value please refer to the beginning of this section (Register Description).

CURRENT LIMIT [ILMCn[2:0]]			
	Minimum	Maximum	Increment
<b>Range</b>	20 mA [0x00]	41 mA [0x07]	3 mA

LGCM1Cn	LGCM0Cn	Common Mode Correction
0	0	Open (none)
0	1	Small (one)
1	0	Medium (two)
1	1	Large (three)

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	Series Resistor with CRn	LGCRR	OFF	ON
7	Series Resistor with CTn	LGCRT	OFF	ON

#### 14.7.7. RING TRIP DETECT STATUS/ LOOP CLOSURE STATUS

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x46	RTLC	RES	LCMCn	VBLCCn	RTDUDCn	RTDUACn	LCDUCn	RTDCn	LCDCn	0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

RING Trip Detect Unfiltered Indicator (RTDUDCn) bit reflects the real-time output of RING trip detects circuit before debounce. Loop Closure Detect Unfiltered Indicator (LCDUCn) bit reflects the real-time output of Loop Closure Detect circuit before debounce. **Bits of register RTLC[6:5] are READ/WRITE but the bits RTLC[4:0] are READ ONLY**

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Loop Closure Detect (filtered output)	LCDCn	LCD has not occurred	LCD has occurred
1	RING Trip Detect (filtered output)	RTDCn	RTD has not occurred	RTD has occurred
2	Loop Closure Detect Unfiltered	LCDUCn	Threshold not exceeded	Threshold exceeded
3	RING Trip Detect Unfiltered AC	RTDUACn	Threshold not exceeded	Threshold exceeded
4	RING Trip Detect Unfiltered DC	RTDUDCn	Threshold not exceeded	Threshold exceeded
5	Voltage-Based Loop Closure	VBLCCn	LC determined by loop current	LC determined by Tip to RING voltage
6	Loop Closure Mask Counter	LCMCn	Disabled	Enabled

#### 14.7.8. LOOP CLOSURE DEBOUNCE

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x47	LCDB					LCDI[7:0]				0x00

Loop Closure Detect Debounce Interval LCDI[7:0] is an 8-bit register which sets time interval (decimal value) in digital format. To convert decimal value to hex value please refer to the beginning of this section (Register Description).

LOOP CLOSURE DEBOUNCE INTERVAL			
	Minimum	Maximum	Increment
Range	0 msec	159 msec	1.25 msec

#### 14.7.9. RING TRIP DEBOUNCE INTERVAL

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x48	RTDBA						ARTDI[7:0]			0x00

RING Trip Detect Debounce Interval ARTDI[6:0] is an 8-bit register which sets time interval (decimal value) in digital format. To convert decimal value to hex value please refer to the beginning of this section (Register Description).

RING TRIP DEBOUNCE			
	Minimum	Maximum	Increment
Range	0 msec	159 msec	1.25 msec

#### 14.7.10. PWM PERIOD

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
0x49	PWMT						PT[7:0]			0xFF	

This register sets PWM period for the DC/DC converter. Use the following equation to calculate the period.

$$\text{PWM Period} = (\text{PT}[7:0] + 1) \times \text{PLL Period}$$

The PWM period should be set to a value greater than the DC/DC Converter Minimum OFF Time

$$\text{PWMT:PT}[7:0] > \text{DDCC:DCOFF}[4:0]$$

The PLL Period (expressed in nsec) which is selected based on the setting of PON:CDCC[7] address (0x22) and PLLS:PLLCM[7] address (0x04).

#### 14.7.11. DC/DC CONTROLLER CONTROL

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x4A	DDCC									0x76

This register sets DC/DC Converter Minimum OFF Time. Use the following equation to calculate the period.

DCOFF[7:0] should be programmed to values  $\geq 04$  hex

$$TOFF = DCOFF[7:0] \times \text{PLL Period}$$

The PLL Period (expressed in nsec) which is selected based on the setting of PON:CDCC[7] address (0x22) and PLLS:PLLCM[7] address (0x04).

#### 14.7.12. ON-HOOK VOLTAGE

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x4C	OHV	RES	SBCn							0x20

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

ON-HOOK VOLTAGE (VTIP – VRING) [VOH]				
	Minimum	Maximum	Increment	Default
Range	0 V	- 93.5 V	1.484 V	- 47.488 V

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	Determines polarity of Idle, Active, and On-hook transition states after automatic transitions	SBCn	Forward	Reverse

**14.7.13. GROUND MARGIN VOLTAGE**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x4D</b>	<b>GMV</b>	UBRCn	<i>RES</i>			VGMCn[5:0]				0x02

The letters "Cn" stands for channel number 1 or 2. "*RES*" in the register map means reserved bit(s).

GROUND MARGIN VOLTAGE [VGM]				
	Minimum	Maximum	Increment	Default
<b>Range</b>	0 V	- 93.5 V	1.484 V	-2.968 V

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
7	Unbalanced Ringing	UBRCn	Balanced Ringing	Unbalanced Ringing

**14.7.14. HIGH BATTERY VOLTAGE**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x4E</b>	<b>VBHV</b>	XBATRCn	<i>RES</i>			VBATHCn[5:0]				0x32

The letters "Cn" stands for channel number 1 or 2. "*RES*" in the register map means reserved bit(s).

HIGH BATTERY VOLTAGE [VBATHCn]				
	Minimum	Maximum	Increment	Default
<b>Range</b>	0 V	- 93.5 V	1.484 V	- 74.2 V

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
7	External Battery Enable	XBATRCn	Disabled	Enabled

**14.7.15. LOW BATTERY VOLTAGE**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x4F</b>	<b>VBLV</b>	<i>RES</i>			VBATLCn[5:0]					0x10

The letters "Cn" stands for channel number 1 or 2. "*RES*" in the register map means reserved bit(s).

LOW BATTERY VOLTAGE [VBATLCn]				
	Minimum	Maximum	Increment	Default
<b>Range</b>	0 V	- 93.5 V	1.484 V	- 23.744 V

## 14.7.16. LOOP CLOSURE DETECT/RING TRIP DETECT COEFFICIENT

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x50	LCDCL	LCDC[7:0]								
0x51	RTDFCLD	ARTDFC[7:0]								
0x52	DCHD	ARTDFC[11:8]					LCDC[11:8]			

Loop Closure Detect Coefficient LCDC[11:0] is governed by the cutoff frequency  $f_{LP}$

$$LCDC[11 : 0] = \left( 1 - 2 * \pi * \left( \frac{f_{LP}}{800Hz} \right) \right) * 2^{12}$$

AC Ring Trip Detect Filter Coefficient ARTDFC[11:0] is governed by the cutoff frequency  $f_{LP}$

$$ARTDFC[11 : 0] = \left( 1 - 2 * \pi * \left( \frac{f_{LP}}{800Hz} \right) \right) * 2^{12}$$

## 14.7.17. LOOP CLOSURE DETECT THRESHOLD WITHOUT / WITH HYSTERESIS

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x53	LCT	RES			LCT[5:0]				0x00	
0x54	LCTHY	DBTR	LCHYEN	LCTOFF[5:0]					0x00	

"RES" in the register map means reserved bit(s).

Bit Location	Bit Description	Condition				Bit Name	Range	Increment
(0x53) D0 - D5	Loop Closure Detect Threshold	If hysteresis enabled (LCTHY:LCHYEN=1) LCT[5:0] only used to determine transitions from ON-HOOK to OFF-HOOK state	Current Based (RTLC:VBLC=0,,)	LCT	0 to 80 mA	1.27 mA		
					0 to 93.5 V			
(0x54) D0 - D5	Loop Closure Detect Threshold with hysteresis	Only valid if hysteresis enabled (LCTHY:LCHYEN=1) LCTOFF[5:0] only used to determine transitions from OFF-HOOK to ON-HOOK state	Current Based	LCTOFF	0 to 80 mA	1.27 mA		
					0 to 93.5 V			

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	Loop Closure Hysteresis	LCHYEN	Disable	Enable
7	Dynamic Battery Target	DBTR	Disable	Enable

**14.7.18. RING TRIP DETECT THRESHOLD**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x55	RTTA	RES								0x00

RING TRIP DETECT THRESHOLD [ARTT]			
	Minimum	Maximum	Increment
Range	0 A	80 mA	1.27 mA

**14.7.19. OFFSET VOLTAGE**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x56	VOV	RES		TRCn						0x00

The letters “Cn” stands for channel number 1 or 2. “RES” in the register map means reserved bit(s).

The Tracking Mode is enabled by set TR bit HIGH and disabled by setting it LOW.

Offset Voltage between TIP and RING [VOVCn]				
	Minimum	Maximum	Increment	Default
Range	0 V	24 V	1.484 V	3.0 V

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
4	Tracking Mode	TRCn	V <sub>BAT</sub>   will not go below V <sub>BATL</sub>	V <sub>BAT</sub> tracks V <sub>RING</sub> in constant current region

**14.7.20. DC/DC TIME ON**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x57	DCTON	RES								0x00

The letters “Cn” stands for channel number 1 or 2. “RES” in the register map means reserved bit(s). Minimum time ON for DC/DC

## 14.7.21. AUTOMUTE FUNCTION

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x5E	<b>AUTOMT</b>	AMTENCn	AMTSELCn			AMTTHRCn				0x00

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	Automute Select	AMTSELCn	DAC data + ADC data	DAC data only
7	Automute Enable	AMTENCn	Disabled	Enabled

Automute Threshold						Value (dBFS)
AMTTHRCn						
5	4	3	2	1	0	
0	0	0	0	0	1	-90.3
0	0	0	0	1	0	-84.3
.....	.....	.....	.....	.....	.....	.....
0	1	1	1	1	0	-60.8
.....	.....	.....	.....	.....	.....	.....
1	1	1	1	1	0	-54.5
1	1	1	1	1	1	-54.3

## 14.8. GROUND KEY DETECTION

### 14.8.1. LINEFEED CONTROL

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x5F	XBTC	RES	ASQHCn	CBPCn	XBEN	XTBOT1Cn	XTBOT0Cn	XTBATCn[1:0]		0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
2	DC Bias Current OFF-Hook	XTBOT0Cn	8 mA	4 mA
3	DC Bias Current On-Hook TR	XTBOT1Cn	4 mA	8 mA
4	Ringer Bias Enable	XBEN	Disable	Enable
5	Capacitor Bypass	CBPCn	capacitors CP and CM(C2) in circuit	Capacitors CT and CR bypassed
6	Audio Mute	ASQHCn	STIPAC and SRINGAC pins are not muted	STIPAC and SRINGAC pins are muted

The DC bias current flows through external BJTs in the both On-Hook Transmission and in Active Off-Hook State. Increasing this value (External Transistor Bias Levels) increases the TIP to RING peak of the differential AC current.

XTBAT1Cn	XTBAT0Cn	DC Bias Current
0	0	Nominal ILIM
0	1	+1 mA
1	0	+2 mA
1	1	-1 mA

### 14.8.2. GROUND KEY DETECT HIGH/LOW THRESHOLD

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x60	GKDH	RES		HGKD[5:0]						0x00
0x61	GKDL	RES		LGKD[5:0]						0x00

	GKD HIGH/LOW THRESHOLD		
	Minimum	Maximum	Increment
Range	0 A	80 mA	1.27 mA

**14.8.3. GROUND KEY DETECT DEBOUNCE TIME**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x62	GKDGT									0x00

GKD DEBOUNCE TIME			
	Minimum	Maximum	Increment
Range	0 msec	320 msec	1.25 msec

**14.8.4. GROUND KEY DETECT FILTER COEFFICIENT LOW/ HIGH**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x63	GKDFCL									0x00
0x64	GKDFCH	GKDEN	RES							0x00

Ground Key Detection Filter Coefficient governs the Ground Key Detect LPF cutoff frequency  $f_{LP}$

$$FCGKD[11 : 0] = \left( 1 - 2 * \pi * \left( \frac{f_{LP}}{800\text{Hz}} \right) \right) * 2^{12}$$

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
7	Enable Ground Key detection	GKDEN	Disable	Enable

**14.8.5. DC RING TRIP DEBOUNCE FILTER COEFFICIENT LOW**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x65	RTDCDL									0x00
0x66	DCHD	RES								0x00

DC Ring Trip Coefficient is governed by the cutoff frequency  $f_{LP}$

$$DRTFC[11:0] = \left[ \frac{1 - (2 * \pi * f_{LP})}{800} \right] * 2^{12}$$

**14.8.6. DC RING TRIP CURRENT THRESHOLD**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x67	RTTD	RES	XRTR			DRTT[5:0]			0x00	

DC Ring Trip current Threshold in Internal Ringing Mode

RING TRIP DETECT THRESHOLD [DRTT]			
	Minimum	Maximum	Increment
Range	0 A	80 mA	1.27 mA

**14.8.7. DC RING TRIP DEBOUNCE TIME**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x68	RTDBD			DRTD[7:0]					0x00	

DC RING TRIP DEBOUNCE TIME			
	Minimum	Maximum	Increment
Range	0 msec	159 msec	1.25 msec

**14.8.8. EXTERNAL BATTERY SWITCH OUTPUT CONFIGURATION 1**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x6A	XBSDCN			DCNXB[7:0]					0x00	
0x6B	XBSDCP			DCPXB[7:0]					0x00	

External battery switch DCN pin and DCP output configuration for different line states

Linefeed State			XBSDCN Register XBSDCP Register							DCN output	DCP output
Open	x	x	x	x	x	x	x	0		LOW	
Open	x	x	x	x	x	x	x	1		HIGH	
Forward/Reverse Active	x	x	x	x	x	x	0	x		LOW	
Forward/Reverse Active	x	x	x	x	x	x	1	x		HIGH	
Forward/Reverse ON-HOOK Transmission	x	x	x	x	x	0	x	x		LOW	
Forward/Reverse ON-HOOK Transmission	x	x	x	x	x	1	x	x		HIGH	
TIP/RING Open	x	x	x	x	0	x	x	x		LOW	
TIP/RING Open	x	x	x	x	1	x	x	x		HIGH	
Ringing	x	x	x	0	x	x	x	x		LOW	
Ringing	x	x	x	1	x	x	x	x		HIGH	
Forward/Reverse Idle	x	x	0	x	x	x	x	x		LOW	

Linefeed State	XBSDCN Register XBSDCP Register								DCN output DCP output
Forward/Reverse Idle	x	x	1	x	x	x	x	x	HIGH
Calibration Mode	x	0	x	x	x	x	x	x	LOW
Calibration Mode	x	1	x	x	x	x	x	x	HIGH

#### 14.8.9. DC/DC HEAVY CURRENT CONVERTER

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x6E	LOAD					RES			LOAD	0x00

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	DC/DC Heavy Current Load	LOAD	Light load	Heavy Current Load such as Ringing for DC/DC converter

#### 14.8.10. DC/DC TARGET VOLTAGE

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x77	DCTR					VTR[7:0]				0XC8

In Inductor mode the Target Voltage for DC/DC Converter is a **READ ONLY** register.

	DC/DC TARGET VOLTAGE [VTR]			
	Minimum	Maximum	Increment	Default
Range	0 V	- 93.5 V	1.484 V	3.0 V

## 14.9. MONITORING REGISTERS

### 14.9.1. MONITOR CURRENT FOR RING TRIP AND LOOP CLOSURE

Addr (Hex)	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Default (Hex)	R/W
78	<b>RTMNT</b>									00	RO
79	<b>LCMNT</b>									00	RO

The letters "Cn" stands for channel number 1 or 2.

RING TRIP CURRENT MONITOR LOOP CLOSURE CURRENT MONITOR			
Range	Minimum	Maximum	Increment
0 A	80 mA	0.317 mA	

### 14.9.2. MONITOR CURRENT FOR RING TRIP AND LOOP CLOSURE

Addr (Hex)	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Default (Hex)	R/W
7A	<b>MNT5</b>									00	RO
7B	<b>MNT7</b>									00	RO
7C	<b>MNT9</b>									00	RO
7D	<b>MNT11</b>									00	RO
7E	<b>MNT13</b>									00	RO
7F	<b>MNT15</b>									00	RO

The letters "Cn" stands for channel number 1 or 2.

TRANSISTOR POWER DESSIPATION TIP, RING, and LOOP CURRENT SENSE					
DESCRIPTION	CONDITION	Range	Minimum	Maximum	Stepsize
Dependent on the maximum power dissipation rating of the external transistors	QT1 and QR1	PATHQ2	0 W	7.70 W	30.4 mW
	QT2 and QR2	PATHQ1	0 W	0.97 W	3.80 mW
	QT3 and QR3	PATHQ3	0 W	7.70 W	30.4 mW

**14.10. LINE CONTROL REGISTERS****14.10.1. VOLTAGE REGISTERS****14.10.1.1. BATTERY VOLTAGE SENSE (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x80	BATV				VBCn[7:0] (RO)					0x02

The letters "Cn" stands for channel number 1 or 2. Battery Voltage VB[7:0] is a **READ ONLY** register.

BATTERY VOLTAGE SENSE [VBCn]			
	Minimum	Maximum	Increment
Range	0 V	- 94.6V	0.371 V

**14.10.1.2. TIP/RING TRANSISTOR 3 Emitter Voltage Sense (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x81	VTIP	VTIP[11:4] (RO)								0x00
	VTRIP (XP)	VTRIP[3:0] (RO)				RES				
0x82	VRING	VRING[11:4] (RO)								0x00
	VRING (XP)	VRING[3:0] (RO)				RES				

"XP" stands for extra precision register. TIP and RING voltage is a **READ ONLY** register. The range value depends on calibration. The values provided for range is without any calibration. Please refer to the SPI Peripheral Interface section for details.

	TIP AND RING VOLTAGE SENSE [VTIP, VRING]			Precision Bits
	Minimum	Maximum	Increment	
Range	0 V	-94.6 V	371 mV	8
	0 V	-94.6 V	23 mV	12

**14.10.1.3. TIP/RING TRANSISTOR 3 Emitter Voltage Sense (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x83	QT3V	QT3VCn[7:0] (VTVE) (VQT2) (RO)								0x02
0x84	QR3V	QR3VCn[7:0] (VRVE) (VQR2) (RO)								0x02

The letters "Cn" stands for channel number 1 or 2. Transistors QT3 / QR3 Emitter Voltage (QT3V, QR3V) is a **READ ONLY** register. The range value depends on calibration. The values provided for range is without any calibration.

	TRANSISTORS QT3VCn / QR3VCn EMITTER VOLTAGE		
	Minimum	Maximum	Increment
Range	0 V	- 94.6 V	371 mV

## 14.11. TRANSISTOR CURRENT REGISTERS

## 14.11.1. TIP/RING TRANSISTOR 1/2/3 CURRENT SENSE (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x85	QT3I	QT3ICn[11:4] (RO)								0x05
	QT3I (XP)	QT3ICn[3:0] (RO)				RES				
0x86	QR3I	QR3ICn[11:4] (RO)								0x03
	QR3I (XP)	QR3ICn[3:0] (RO)				RES				
0x87	QT1I	QT1ICn[11:4] (RO)								0x03
	QT1I (XP)	QT1ICn[3:0] (RO)				RES				
0x88	QT2I	QT2ICn[11:4] (RO)								0x03
	QT2I (XP)	QT2ICn[3:0] (RO)				RES				
0x89	QR1I	QR1ICn[11:4] (RO)								0x03
	QR1I (XP)	QR1ICn[3:0] (RO)				RES				
0x8A	QR2I	QR2ICn[11:4] (RO)								0x03
	QR2I (XP)	QR2ICn[3:0] (RO)				RES				

"XP" stands for extra precision register. The letters "Cn" stands for channel number 1 or 2. TIP/RING Transistor 1/2/3 Current register is a **READ ONLY**. The range value depends on calibration. The values provided for Range is without any calibration. Please refer to the SPI Peripheral Interface section for details.

	REAL TIME CURRENT			Precision Bits	
	Range		Increment		
	Minimum	Maximum			
QT3ICn	0 A	78.54 mA	308 $\mu$ A	8	
	0 A	78.54 mA	19.18 $\mu$ A	12	
QR3ICn	0 A	78.54 mA	308 $\mu$ A	8	
	0 A	78.54 mA	19.18 $\mu$ A	12	
QT1ICn	0 A	78.54 mA	308 $\mu$ A	8	
	0 A	78.54 mA	19.18 $\mu$ A	12	
QT2ICn	0 A	9.95 mA	39 $\mu$ A	8	
	0 A	9.95 mA	2.5 $\mu$ A	12	
QR1ICn	0 A	78.54 mA	308 $\mu$ A	8	
	0 A	78.54 mA	19.18 $\mu$ A	12	
QR2ICn	0 A	9.95 mA	39 $\mu$ A	8	
	0 A	9.95 mA	2.5 $\mu$ A	12	

## 14.12. LOOP SUPERVISION

### 14.12.1. LONGITUDINAL CURRENT (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default				
0x8C	LGI					ILGCn[11:4] (RO)								0x00
	LGI (XP)			ILGCn[3:0] (RO)				RES						

"XP" stands for extra precision register. The letters "Cn" stands for channel number 1 or 2. The range value depends on calibration. The values provided for Range is without any calibration. Please refer to the SPI Peripheral Interface section for details.

$$ILG = \frac{(IQT1 - IQT3 - IQR3 + IQR1)}{2}$$

	LONGITUDINAL CURRENT			Precision Bits
	Minimum	Maximum	Increment	
Range	0 mA	77.62 mA	303 uA	8
	0 mA	77.62 mA	18.95 uA	12

### 14.12.2. LOOP VOLTAGE SENSE (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default				
0x8D	LPV					VLPCn[11:4] (RO)								00
	LPV (XP)			VLPCn[3:0] (RO)				RES						

"XP" stands for extra precision register. The letters "Cn" stands for channel number 1 or 2. Loop Voltage is a **READ ONLY** register. The range value depends on calibration. The values provided for Range is without any calibration. This is a 12-bit register. Please refer to the SPI Peripheral Interface section for details.

	LOOP VOLTAGE (V <sub>TIP</sub> – V <sub>RING</sub> )			Precision Bits
	Minimum	Maximum	Increment	
Range	0 V	- 93.5 V	365 mV	8
	0 V	- 93.5 V	22.8 mV	12

**14.12.3. TIP, RING, AND LOOP CURRENT (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x8E</b>	<b>TIPI</b>	ITLPCn[11:4] (RO)								NA
	<b>TIPI (XP)</b>	ITLPCn[3:0] (RO)				RES				
<b>0x8F</b>	<b>RINGI</b>	IRLPCn[11:4] (RO)								NA
	<b>RINGI (XP)</b>	IRLPCn[3:0] (RO)				RES				
<b>0x90</b>	<b>LPI</b>	ILPCn[11:4] (RO)								NA
	<b>LPI (XP)</b>	ILPCn[3:0] (RO)				RES				

"XP" stands for extra precision register. The letters "Cn" stands for channel number 1 or 2. The above registers are **READ ONLY**. The range value depends on calibration. The values provided for Range is without any calibration. Please refer to the SPI Peripheral Interface section for details.

	TIP, RING, and LOOP CURRENT			Precision Bits
	Minimum	Maximum	Increment	
<b>Range</b>	0 mA	77.62 mA	303 uA	8
	0 mA	77.62 mA	18.95 uA	12

**14.12.4. POLARITY**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x91</b>	<b>POL</b>	RES		P2PENCn	ILGPCn	ILPPCn	IRLPCn	ITLPCn	VLPCn	NA

The letters "Cn" stands for channel number 1 or 2. Loop voltage, TIP Current, RING Current, Loop Current, and Longitudinal Current all have Sign Bit associated with it. The Polarity register contains all the Sign or Polarity bits. For these registers mentioned the range can also extend in the negative direction by setting the Sign or Polarity bit.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Loop Voltage	VLPCn	Positive	Negative
1	TIP Current	ITLPCn	Positive	Negative
2	RING Current	IRLPCn	Positive	Negative
3	Loop Current	ILPPCn	Positive	Negative
4	Longitudinal Current	ILGPCn	Positive	Negative
5	Loop current PK-2-PK clear	P2PENCn	Clear value	Continuously updates new peak values

When P2PENCn[5] is set from 0 to 1 the peak detector circuit register value is cleared. If P2PENCn[5] is set to HIGH and it remain at HIGH than the peak detector circuit register value is continuously updated with new peak values.

**14.12.5. COMMON MODE VOLTAGE**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x92	<b>SCM</b>	SCMCn[11:4]						<i>RES</i>		<b>NA</b>
	<b>SCM (XP)</b>	SCMCn[3:0]								

"XP" stands for extra precision register. The letters "Cn" stands for channel number 1 or 2.

The Common Mode Voltage is calculated using the equation below. Please refer to the SPI Peripheral Interface section for details.

$$\frac{(V_{TIP} + V_{RING})}{2}$$

**14.12.6. TIP EMITTER VOLTAGE FOR TRANSISTORS QT1 SENSE (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x93	<b>VEQT1</b>	VEQT1Cn[7:0] (RO)						<b>NA</b>		

The letters "Cn" stands for channel number 1 or 2. This is the emitter sense of the transistor QT1 which is used for the power alarm computation. This register is a **READ ONLY** register. The range value depends on calibration. The values provided for range is without any calibration.

TIP - TRANSISTOR QT1 Emitter Voltage Sense			
	Minimum	Maximum	Increment
<b>Range</b>	0 V	- 94.6 V	0.371 V

**14.12.7. TIP VOLTAGE FOR TRANSISTOR QT1 SENSE (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x94	<b>VQT1</b>	VQT1Cn[7:0] (RO)						<b>NA</b>		

The letters "Cn" stands for channel number 1 or 2. The value in this register is derived from TIP voltage and TIP emitter voltage of the transistor. This is the emitter sense of the transistor QT1 which is used for the power alarm computation. This register is a **READ ONLY** register. The range value depends on calibration. The values provided for range is without any calibration.

TIP - TRANSISTOR QT1 Emitter Voltage Sense			
	Minimum	Maximum	Increment
<b>Range</b>	0 V	- 94.6 V	0.371 V

**14.12.8. RING EMITTER VOLTAGE FOR TRANSISTOR QT1 SENSE (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x95</b>	<b>VEQR1</b>									<b>NA</b>

The letters "Cn" stands for channel number 1 or 2.

This is the emitter sense of the transistor QR1 which is used for the power alarm computation. This register is a **READ ONLY** register. The range value depends on calibration. The values provided for range is without any calibration.

		RING - TRANSISTOR QR1 Emitter VOLTAGE SENSE		
		Minimum	Maximum	Increment
Range	0 V	- 94.6 V	0.371V	

**14.12.9. RING VOLTAGE FOR TRANSISTOR QT1 SENSE (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0x96</b>	<b>VQR1</b>									<b>NA</b>

The letters "Cn" stands for channel number 1 or 2.

The value in this register is derived from RING voltage and RING emitter voltage of the transistor. This is the emitter sense of the transistor QR1 which is used for the power alarm computation. This register is a **READ ONLY** register. The range value depends on calibration. The values provided for range is without any calibration.

		RING - TRANSISTOR QR1 VOLTAGE SENSE		
		Minimum	Maximum	Increment
Range	0 V	- 94.6 V	0.371V	

**14.12.10. TEMPERATURE SENSE (READ ONLY)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
<b>0x99</b>	<b>TEMP</b>									<b>NA</b>	

Die Temperature Sense TS[7:0] is a **READ ONLY** register. The actual temperature T is given by:

$$T = TS[7:0] - 67 \quad @ 1^\circ\text{C Increment}$$

**14.12.11. BAND GAP VOLTAGES**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	Shared
<b>0x9A</b>	<b>VBGAP</b>									<b>0x00</b>	

Bandgap Voltage Trim VBG[7:0] is a trim parameters which can be used during the calibration sequence.

## 14.12.12. PEAK TO PEAK LOOP VOLTAGE

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x9B	VLPP2P	LPVP2PCn[11:4]						RES		
	VLPP2P (XP)	LPVP2PCn[3:0]								0x00

"XP" stands for extra precision register. The letters "Cn" stands for channel number 1 or 2. This read only register captures the peak-to-peak loop voltage. The peak detector circuit clears this register value when POL:P2PEN[5] address (0X91)is set from 0 to 1 and continuously updates new peak values when P2PEN[5] is HIGH. The final peak value is held in VLPP2P:LPVP2P address (0X91) when P2PEN[5] is cleared to LOW until P2PEN[5] is set again. The peak-to-peak loop voltage is measured as (max positive peak + max negative peak) / 2.

	PEAK TO PEAK LOOP VOLTAGE			Precision Bits
	Minimum	Maximum	Increment	
Range	0 V	- 94.6 V	374 mV	8
	0 V	- 94.6 V	23mV	12

## 14.12.13. PEAK TO PEAK LOOP CURRENT (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x9C	ILPP2P	LPIP2P[11:4] (RO)						RES		
	ILPP2P (XP)	LPIP2P[3:0] (RO)								NA

"XP" stands for extra precision register. The letters "Cn" stands for channel number 1 or 2. This **READ ONLY** register captures the peak-to-peak loop current. The peak detector circuit clears this register value when POL:P2PEN[5] address (0X91)is set from 0 to 1 and continuously updates new peak values when P2PEN[5] is HIGH. The final peak value is held in ILPP2P:LPIP2P address (0X91) when P2PEN[5] is cleared to LOW until P2PEN[5] is set again. The peak-to-peak loop current is measured as (max positive peak + max negative peak) / 2.

	PEAK TO PEAK LOOP CURRENT			Precision Bits
	Minimum	Maximum	Increment	
Range	0 mA	-77.62 mA	303 uA	8
	0 mA	-77.62 mA	18.95 uA	12

### 14.13. POWER ALARM LPF POLE REGISTERS

#### 14.13.1. POWER ALARM COUNTER (READ ONLY)

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0x9F	PALCNT									0x00

The letters "Cn" stands for channel number 1 or 2.

The Power Alarm Counter indicates the number of rising edges of the LOWVDC or HIGHIDC flags. The value of this register clips at 255. This counter is reset after every read command.

- a) DCDC output voltage (VBAT) 10% above full scale or
- b) DCDC supply voltage (VDDC) too low or
- c) DCDC supply current ( $I_{VDDC}$ ) too high;

#### 14.13.2. POWER ALARM LOW PASS FILTER POLE FOR TRANSISTORS 1/2/3

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xA0	PALPQ2									0x00
0xA1	PALPQ1									0x00
0xA2	PALPQ3									0x00
0xA3	PALPQHn									0x00
0xA4	PALPQH2	LPFEN	Q3C12	Q1C12	Q2C12					0x00

The Power Alarm register are 13 bit registers. For example Q2 Power Alarm bits are located at address 0xA0, (D0 – D7, Q2C[7:0]) first 8-bits. The next 4-bits are located at address 0xA3 (D0 – D3 bits, Q2C[11:8]) and the last bit out of 13-bits is located at address 0xA4 (D4 – Q2C[12]). The other two transistor bits can be located the same way. LPFEN enables the Low Pass Filter when set to 1.

POWER ALARM LOW PASS FILTER POLE FOR TRANSISTORS 1/2/3		
Dependent on the thermal time constant of the external transistors		
QT2 and QR2 PALPQ2	QT1 and QR1 PALPQ1	QT3 and QR3 PALPQ3
$Q2C[12:0] = \left(1 - \frac{1}{800 * T_{TC}}\right) * 2^{13}$	$Q1C[12:0] = \left(1 - \frac{1}{800 * T_{TC}}\right) * 2^{13}$	$Q3C[12:0] = \left(1 - \frac{1}{800 * T_{TC}}\right) * 2^{13}$

## 14.13.3. POWER ALARM THRESHOLD FOR TRANSISTOR 1-3

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xA5	PATHQ2	Q2TH[7:0]								
0xA6	PATHQ1	Q1TH[7:0]								
0xA7	PATHQ3	Q3TH[7:0]								

TIP, RING, and LOOP CURRENT					
DESCRIPTION	CONDITION	Range	Minimum	Maximum	Increment
Dependent on the maximum power dissipation rating of the external transistors	QT1 and QR1	PATHQ2	0 W	7.7 W	30.4 mW
	QT2 and QR2	PATHQ1	0 W	0.97 W	3.8 mW
	QT3 and QR3	PATHQ3	0 W	7.7 W	30.4 mW

## 14.14. IMPEDANCE MATCHING 1/2

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xA8	IM1	RES						ZR1Cn[3:0]		
0xA9	IM2	RES	ZSWCn	RES						0x00

"RES" in the register map means reserved bit(s).

Impedance Matching/ R1 Element				
ZR13Cn	ZR12Cn	ZR11Cn	ZR10Cn	R1 (Ohm)
0	0	0	0	600 Ω
0	0	0	1	900 Ω
0	0	1	0	600 Ω
0	0	1	1	900 Ω
0	1	0	0	270 Ω
0	1	0	1	200 Ω
0	1	1	0	200 Ω
0	1	1	1	100 Ω
1	0	0	0	370 Ω
1	0	0	1	220 Ω
1	0	1	0	320 Ω
1	0	1	1	220 Ω
1	1	x	x	Not Used

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
6	Impedance matching Feedback loop Disable	ZSWCn	Default, enabled	Disables impedance matching feedback loop for diagnostics testing

**14.14.1. TEMPERATURE ALARM THRESHOLD**

Addr	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xAA	THAT					TATH[7:0]				0x00

$$T_{TH} = TATH[7:0] - 67 \quad @ \text{ Increment of } 1^{\circ}\text{C}$$

**14.14.2. LOOP CLOSURE MASK COUNT**

Addr	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xAB	LCMCNT					LCMCNT[7:0]				0x00

LOOP CLOSURE MASK COUNT			
	Minimum	Maximum	Increment
Range	0 ms	319 ms	1.25 ms

**14.14.3. COARSE CALIBRATION INTERNAL RESISTOR**

Addr	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xAC	CC			RES		CBGSW		CTRIM[2:0]		0x00

"RES" in the register map means reserved bit(s).Coarse Calibration CTRIM[2:0] and Internal Resistor CBGSW are a trim parameters which can be used during the calibration sequence.

**14.14.4. OSCILLATOR 2 RINGING PHASE DELAY**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xAD	OS2RPD				O2RPDCn[7:0]					0x00

The letters "Cn" stands for channel number 1 or 2.

When Oscillator 2 is used for Tone Generation it is recommended this register be set to 0x00. If the ringing phase delay in oscillator 2 (0xAD) is used , zero crossing function must be enabled OSN:O2ZCCn[3] address 0xC0.

OSCILLATOR 2 RINGING PHASE DELAY			
	Minimum	Maximum	Increment
Range	0 ms	31.8 ms	125 us

## 14.15. CALIBRATION

Addr	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0xAF	CAL1	SDATCn[3:0]					VBATTCn[3:0]				0X77
0xB0	CAL2	TVTE1Cn[3:0]					SDBTCn[3:0]				0X97
0xB1	CAL3	SCMTCn[3:0]					RVTECn[3:0]				0X79

The letters "Cn" stands for channel number 1 or 2.

All values are trim parameters which can be used during the calibration sequence.

Bits	Trim
VBATTCn[3:0]	VBAT Trim
SDATCn[3:0]	SDA Trim
SDBTCn[3:0]	SDB Trim
TVTE1Cn[3:0]	TVE1 Trim
RVTECn[3:0]	RVE1 Trim
SCMTCn[3:0]	SCM Trim

**14.16. DC OFFSET REGISTERS****14.16.1. DC OFFSET (RING, TIP, AND VBAT)**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0xB4</b>	<b>IQTROS</b>	HISENSECn	BTVR	ILFDB	DACSFC	<i>RES</i>				<b>0x00</b>

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s). Where 'n' stands for channel 1, 2. All values are trim parameters which can be used during the calibration sequence.

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
4	Smoothing Filter	DACSFC	Cutoff at 1xfc	Cutoff 2xfc
5	Line driver bias	ILFDB	Fixed Bias	Bias varies with coarse calibration
6	DC/DC Range	BTVR	Normal	Low VBAT
7	Monitor DC Range	HISENSECn	Normal line	Extended line

**14.16.2. PWM COUNT**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0xB5</b>	<b>PWCT</b>	PWCTCn[7:0]							NA	

The letters "Cn" stands for channel number 1 or 2.

This register is a READ ONLY. PWM Count Register can calculate DC/DC Converter Pulse Width TON with the following equation.

$$TON = PWCTCn[7:0] * \text{PLL Period}$$

The TON Range is 0 ns to (PWM Period-TOFF) see PWMT and DDCC with a stepsize of PLL period. The PLL Period (expressed in nsec) which is selected based on the setting of PON:CDCC[7] address (0x22) and PLLS:PLLCM[7] address (0x04).

## 14.17. TONE GENERATION REGISTERS

### 14.17.1. OSCILLATOR CONTROL

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xC0	OSN	RES				O2ZCCn	O1ZCCn	O2ECn	O1ECn	0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Oscillator 1	O1ECn	Disable	Enable
1	Oscillator 2	O2ECn	Disable	Enable
2	Oscillator n Zero-Crossing	O1ZCCn	Disable	Enable
3	Oscillator 2 Zero-Crossing	O2ZCCn	Disable	Enable

### 14.17.2. RING CONTROL

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xC1	RMPC	TRAP	LBACCn	R1ENCn	RES	TORCn	RES			0x00

The letters "Cn" stands for channel number 1 or 2. "RES" in the register map means reserved bit(s).

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
3	Tone Route	TORCn	Transmit direction (towards DAC)	Receive direction (towards ADC)
5	Ringer 1	R1ENCn	Disable	Enable
6	Ringing Waveform	LBACCn	Sinusoidal RING Waveform	Trapezoidal RING Waveform
7	Ringing Waveform Select	TRAP	Disable	Enable

### 14.17.3. OSCILLATOR 1 AND 2 INITIAL CONDITION LOW/HIGH

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xC2	OS1ICL	O1ICCn[7:0]						0x00		
0xC3	OS1ICH	O1ICCn[15:8]						0x00		
0xC4	OS2ICL	O2ICCn[7:0]						0x00		
0xC5	OS2ICH	O2ICCn[15:8]						0x00		

The letters "Cn" stands for channel number 1 or 2. Initial Condition for Oscillator m O<sub>m</sub>IC[15:0] m=1,2 can be determined by formula. Refer to Tone Generation see Section for the formula.

## 14.17.4. OSCILLATOR 1 AND 2 COEFFICIENT LOW/HIGH

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xC6	OS1CL				O1CCn[7:0]					0x00
0xC7	OS1CH				O1CCn[15:8]					0x00
0xC8	OS2CL				O2CCn[9:2]					0x00
0xC9	OS2CH				O2CCn[17:10]					0x00

The letters "Cn" stands for channel number 1 or 2.

Coefficient for Oscillator m ( $OmC[15:0]$  m=1, and 2, refer to Tone Generation see section for the formula. OS2CL is 18-bits long word. First 16-bits are on address 0xC8 and 0xC9. The 2 most significant bits are located in register address 0xDC (D6 –D7).

## 14.18. OSCILLATOR 1 AND 2 ACTIVE/ INACTIVE TIME LOW/HIGH

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xCA	OS1ATL				O1ONCn[7:0]					0x00
0xCB	OS1ATH				O1ONCn[15:8]					0x00
0xCC	OS2ATL				O2ONCn[7:0]					0x00
0xCD	OS2ATH				O2ONCn[15:8]					0x00
0xCE	OS1ITL				O1OFF[7:0]					0x00
0xCF	OS1ITH				O1OFF[15:8]					0x00
0xD0	OS2ITL				O2OFF[7:0]					0x00
0xD1	OS2ITH				O2OFF[15:8]					0x00

The letters "Cn" stands for channel number 1 or 2.

				OSCILLATOR 1/2 ACTIVE/ INACTIVE TIME		
				Minimum	Maximum	Increment
Active/Inactive Timer Oscillator m	Tone Generation	Timer is disabled by programming zero	O1ONCn O2ONCn O1OFF O2OFF	0 s	8 s	125 us
Active/Inactive Timer Oscillator 2	Ringing only	Timer is disabled by programming zero	O2ONCn O2OFF	0 s	8 s	125 us

**14.19. GENERAL TONE GENERATION****14.19.1. RING OFFSET**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0xDC</b>	<b>ROFFS</b>	O2CCn[1:0]		ROSCn[5:0]					<b>0x00</b>	

"RES" in the register map means reserved bit(s).

TIP to RING Offset for Ringing, Sets DC Offset component to the Ringing Waveform

RING OFFSET [ROSCn]			
	Minimum	Maximum	Increment
<b>Range</b>	0 V	47.488 V	1.484 V

**14.19.2. ADC/DAC DIGITAL GAIN**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
<b>0xDD</b>	<b>ADCL</b>	ADCCn[7:0]							<b>0x00</b>	
<b>0xDE</b>	<b>DACL</b>	DACCn[7:0]							<b>0x00</b>	
<b>0xDF</b>	<b>DGH</b>	DACCn[11:8]				ADCCn[11:8]				

			DIGITAL GAIN	
			Minimum	Maximum
Digital Gain	ADC = $1024 \times 10^{(\frac{XdB}{20})}$ DAC = $1024 \times 10^{(\frac{YdB}{20})}$	ADCCn DACCn	$-\infty$ dB	6 dB

ADCCn DACCn	Gain	dB
0x000	Off	$-\infty$
0x040	1 / 8	-24
0x100	1 / 4	-12
0x200	1 / 2	-6
0x400	1	0
0x7FF	2	6

**14.19.3. PWM DC/DC FINE TUNING**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default			
0xE0	ST0L0	RES						ST0L0[3:0]					
0xE1	ST1L0	RES			ST1L0[4:0]								
0xE2	ST2L0	RES			ST2L0[4:0]								
0xE3	ST0L1	RES						ST0L1[3:0]					
0xE4	ST1L1	RES			ST1L1[4:0]								
0xE5	ST2L1	RES			ST2L1[4:0]								

"RES" in the register map means reserved bit(s).

Addr.	Name	Symbol	Description	Unit
0xE0 – 0xE5	Stepsize Region State	STx	x = 0, 1, 2	Proportional to master clock period
		Ly	L0 - Non-RINGING L1 - RINGING	

Addr.	Name	Recommendation
0xE0	ST0L0	0x02
0xE1	ST1L0	0x02
0xE2	ST2L0	0x02
0xE3	ST0L1	0x08
0xE4	ST1L1	0x08
0xE5	ST2L1	0x08

**14.19.4. PWM DC/DC FINE TUNING SKIP PERIOD**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xE6	SK0L0	RES						SK0L0[7:0]		
0xE7	SK1L0	RES			SK1L0[5:0]					
0xE8	SK2L0	RES						ST2L0[4:0]		
0xE9	SK0L1	RES						SK0L1[7:0]		
0xEA	SK1L1	RES			SK1L1[5:0]					
0xEB	SK2L1	RES						SK2L1[4:0]		

"RES" in the register map means reserved bit(s).

Addr.	Name	Recommendation
0xE6	SK0L0	0x06
0xE7	SK1L0	0x06
0xE8	SK2L0	0x06
0xE9	SK0L1	0x06
0xEA	SK1L1	0x06
0xEB	SK2L1	0x06

Addr.	Name	Name	Description	Unit
0xE6 – 0xEB	Skip Region State	SKx	x = 0, 1, 2	# of PWM duty cycle
		Ly	L0 - Non-RINGING L1 - RINGING	

**14.19.5. PWM DC/DC FINE TUNING**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default	
0xEC	WM0	RES			WM0[4:0]						0x08
0xED	WM1	RES			WM1[4:0]						0x10
0xEE	WM2	RES			WM2[4:0]						0x18
0xEF	XSTEP	PWMTC				XS[3:0]					0x53

"RES" in the register map means reserved bit(s). "n" is the number written to the register in decimal

Addr.	Name	Symbol	Description	Unit
0xEC – 0xEE	Watermark	WMx	x = 0, 1, 2	n x 1.484V
0xEF	Fine Adjust Region	XS		n x 1.484V
0xEF	Time constant of VLoop sensing filter for PWM	PWMTC		

Addr.	Name	Recommendation
0xEC	WM0	0x01
0xED	WM1	0x02
0xEE	WM2	0x02
0xEF	XSTEP	0x60

**14.19.6. IMPEDANCE MATCH REGISTER****14.19.6.1. IMPEDENCE MATCHING COEFFICIENT RAM**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xF3	IMRAM									0x00

Read and Write location for the Impedance Matching Coefficient RAM. Used in conjunction with Write Sequence described in IMCTRL 0xF5.

**14.19.6.2. IMPEDANCE MATCHING DELAY COUNT**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xF4	IMDEL				IMHYBDCCn[3:0]					0x00

Programmed in conjunction with Impedance Matching Coefficient RAM.

Bit	Impedance Matching Delay Count
IMB3PDCCn[3:0]	Delay count of B3Parallel path - Default no delay
IMHYBDCCn[7:4]	Delay count of Hybrid2 path - Default no delay

**14.19.6.3. IMPEDANCE MATCHING COEFFICIENT RAM CONTROL**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xF5	IMCTRL			RES	IMRW	RES	IMEN	RES	IMPM	0x10

Bit Location	Bit Description	Bit Name	Bit Value	
			0	1
0	Program Impedance Matching Coefficient RAM	IMPM	Disable	Enable
2	Complex Impedance Matching enable	IMEN	Disable	Enable
4	Read/Write Impedance Matching Coefficient RAM	IMRW	Read	Write

Bits 3, 5, 6, and 7 must be set to "0". For Complex Impedance Matching Cases the appropriate set (288 Bytes) should be loaded into the following sequence into the Coefficient RAM.

**Write Step Sequence:**

1. Set IMCTRL:IMRW[4] to 1
2. Set IMCTRL:IMPM[0] to 1
3. WRITE all 288 Bytes of Impedance Matching Coefficient set to Register IMRAM (Address 0xF3) in sequence
4. Set IMCTRL:IMPM[0] to 0

**Read Step Sequence:**

1. Set IMCTRL:IMRW[4] to 0
2. Set IMCTRL:IMPM[0] to 1
3. READ all 288 Bytes of Impedance Matching Coefficient set from Register IMRAM (Address 0xF3) in sequence
4. Set IMCTRL:IMRW[4] to 1 (to Restore Default Value)
5. Set IMCTRL:IMPM[0] to 0

Once the of Impedance Matching coefficients are loaded into the RAM, the Complex Impedance is enabled by setting IMCTRL:IMEN[2]

**14.19.6.4. RESERVED REGISTERS**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xF8										0x00
0xF9										0x00
0xFA										0x00

These three register must be set to 0x00 during a write operation

**14.19.6.5. FILTER BYPASS**

Addr.	Name	D7	D6	D5	D4	D3	D2	D1	D0	Default
0xFB	IMEN							ADCLPFBYPCn	HBLPFBYPCn	0x00

Bit	PCM Scaling
HBLPFBYPCn[0]	Bypass the HB LPF. Default: 0(not bypass)
ADCLPFBYPCn[1]	Bypass the ADC LPF. Default: 0(not bypass)

## 15. TIMING DIAGRAM

## 15.1. PCM TIMING DIAGRAM FOR NON-GCI

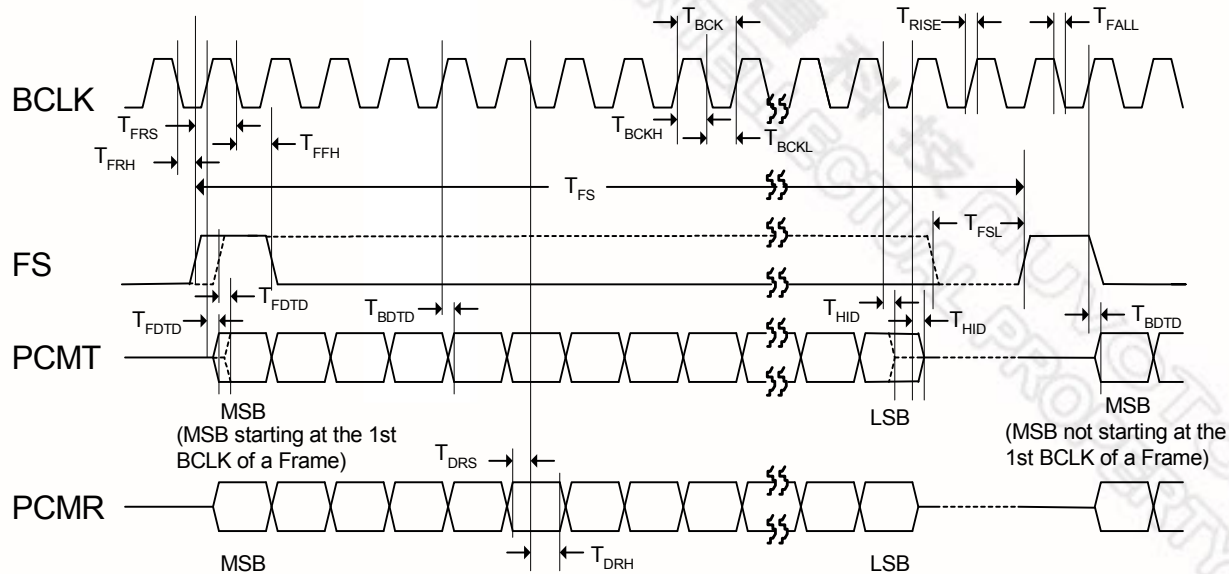


Figure 37: PCM Timing for Non-GCI

SYMBOL	DESCRIPTION	MIN	TYP	MAX	UNIT
1/TFS	FS Frequency	---	8	---	kHz
TFSL	FS Minimum LOW Width	T <sub>BCK</sub>			sec
1/TBCK	BCLK, BCLK Frequency	256	---	8192	kHz
TBCKH	BCLK HIGH Pulse Width	50	---	---	ns
TBCKL	BCLK LOW Pulse Width	50	---	---	ns
TFRH	BCLK Falling Edge to FS Rising Edge Hold Time	20	---	---	ns
TFRS	FS Rising Edge to BCLK Falling edge Setup Time	25	---	---	ns
TFFH	BCLK Falling Edge to FS Falling Edge Hold Time	20	---	---	ns
TFDTD	The later of BCLK Rising Edge or FS Rising Edge to valid PCMT Delay Time if MSB Starts from the 1 <sup>st</sup> BCLK of a Frame	---	---	20	ns
TBDTD	BCLK Rising Edge to Valid PCMT Delay Time	---	---	20	ns
THID	Delay Time from BCLK Falling edge of the LSB or BCLK Rising edge following the LSB (Depending on Register TRI) to PCMT Output High Impedance	10	---	50	ns
TDRS	Valid PCMR to BCLK Falling Edge Setup Time	25	---	---	ns
TDRH	PCMR Hold Time from BCLK Falling Edge	20	---	---	ns

Table 8.1: PCM Timing Parameters for Non-GCI

## 15.2. PCM TIMING DIAGRAM FOR GCI

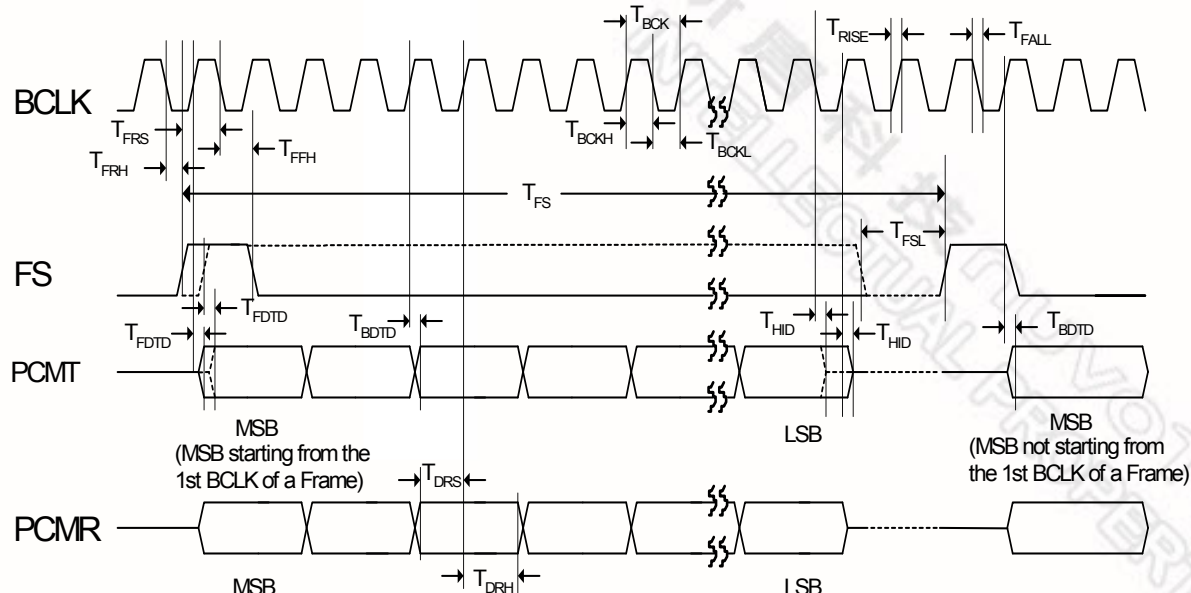


Figure 38: GCI PCM Timing

SYMBOL	DESCRIPTION	MIN	TYP	MAX	UNIT
1/T <sub>FS</sub>	FS Frequency	---	8	---	KHz
1/T <sub>BCK</sub>	BCLK Frequency	512	---	8192	KHz
T <sub>BCKH</sub>	BCLK HIGH Pulse Width	50	---	---	ns
T <sub>BCKL</sub>	BCLK LOW Pulse Width	50	---	---	ns
T <sub>FRH</sub>	BCLK Falling Edge to FS Rising Edge Hold Time	20	---	---	ns
T <sub>FRS</sub>	FS Rising Edge to BCLK Falling edge Setup Time	50	---	---	ns
T <sub>FFH</sub>	BCLK Falling Edge to FS Falling Edge Hold Time	20	---	---	ns
T <sub>FDTD</sub>	The later of BCLK or FS Rising Edge to Valid PCMT Delay Time if MSB Starts from the 1 <sup>st</sup> BCLK of a Frame	10	---	50	ns
T <sub>BDTD</sub>	BCLK Rising Edge to Valid PCMT Delay Time	10	---	50	ns
T <sub>HID</sub>	Delay Time from the Second BCLK Falling Edge of the LSB or the BCLK Rising Edge following LSB (Depending on Register TRI setting) to the PCMT Output High Impedance	10	---	50	ns
T <sub>DRS</sub>	Valid PCMR to BCLK Rising Edge Setup Time	20	---	---	ns
T <sub>DRH</sub>	PCMR Hold Time from BCLK Rising Edge	50	---	---	ns

Table 8.2: GCI Timing Parameters

SYMBOL	DESCRIPTION	MIN	TYP	MAX	UNIT	
1/T <sub>BCK</sub>	BLCK Clock Frequency	---	0.256 0.512 0.768 1.000 1.024 1.152 1.536 1.544 <sup>(2)</sup> 2.000 2.048 4.000 4.096 8.000 8.192	---	---	MHz
T <sub>jitter</sub>	BLCK Period Jitter Tolerance <sup>(1)</sup>	-120	---	120	ns	
T <sub>BCKH</sub> / T <sub>BCK</sub>	BCLK Duty Cycle for 256 kHz Operation	40%	50%	60%		
T <sub>BCKH</sub>	Minimum Pulse Width HIGH for BCLK(512 kHz or Higher)	50	---	---	ns	
T <sub>BCKL</sub>	Minimum Pulse Width LOW for BCLK (512 kHz or Higher)	50	---	---	ns	
T <sub>FRH</sub>	BCLK falling Edge to FS Rising Edge Hold Time	50	---	---	ns	
T <sub>FRS</sub>	FS Rising Edge to BCLK Falling edge Setup Time	50	---	---	ns	
T <sub>RISE</sub>	Rise Time for All Digital Signals	---	---	25	ns	
T <sub>FALL</sub>	Fall Time for All Digital Signals	---	---	25	ns	

Table 8.3: General PCM Timing Parameters

1 At 512 kHz BCLK

2. This clock is not a multiple of 256kHz or 1.000MHz. Therefore, it uses a non-integer divider.

## 15.3. SPI TIMING DIAGRAM

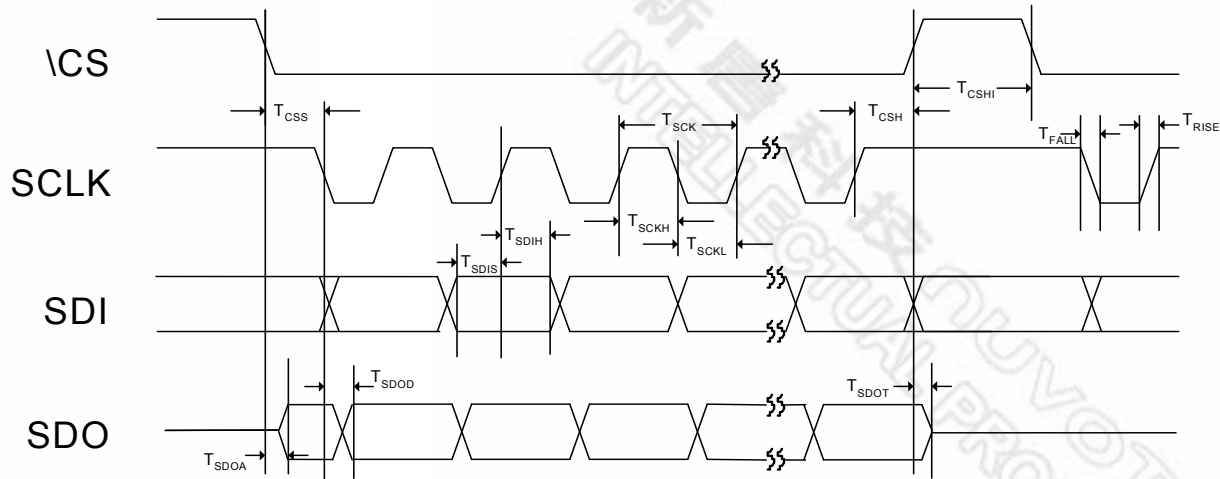
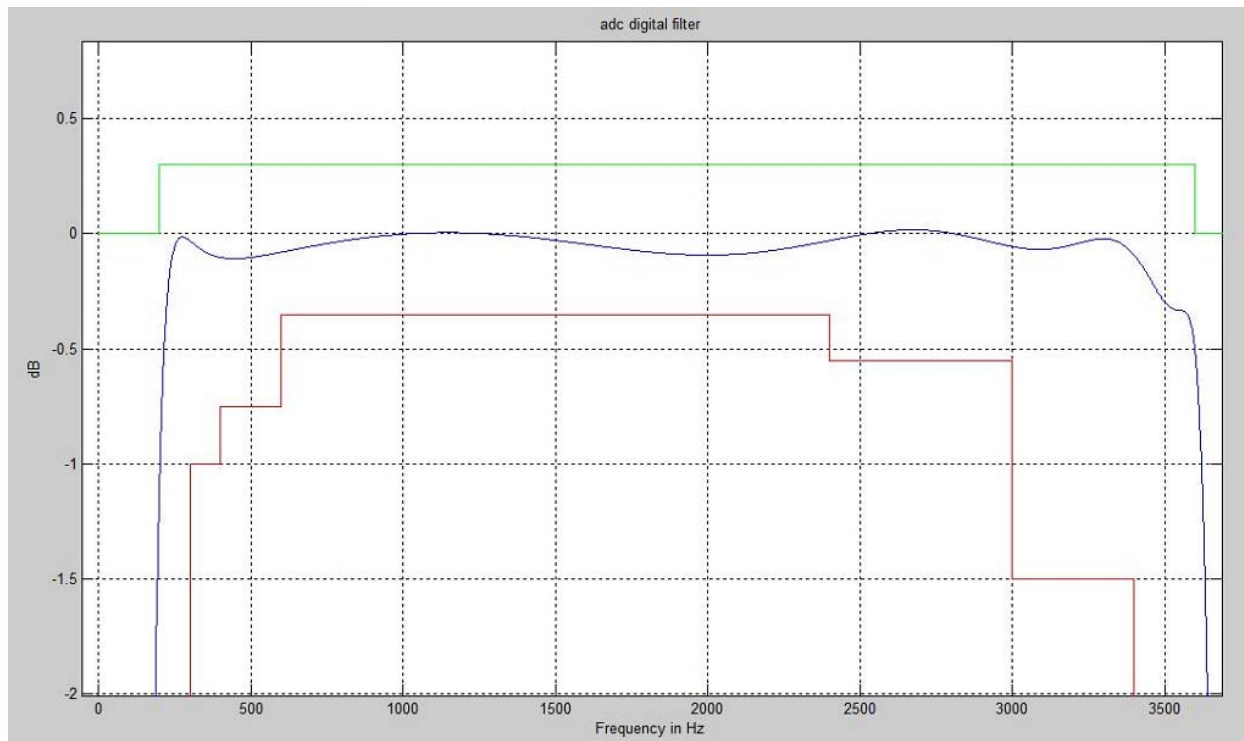


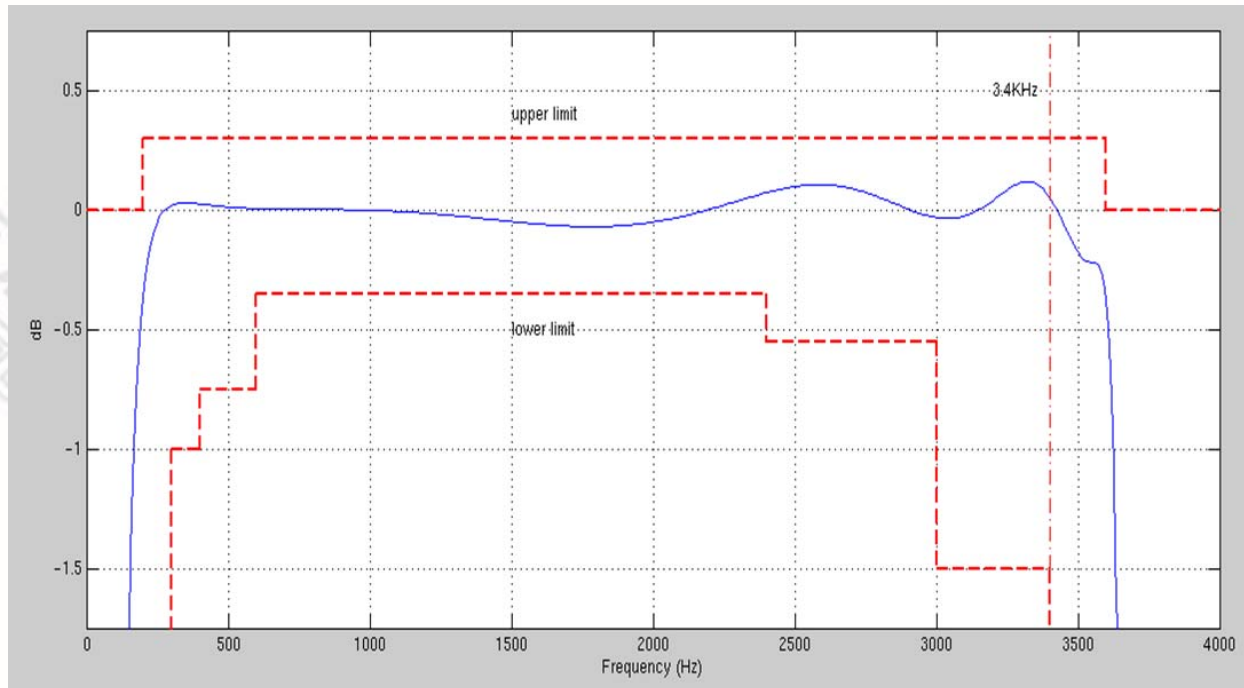
Figure 39: SPI Timing (Non-Daisy Chain Mode)

SYMBOL	DESCRIPTION	MIN	TYP	MAX	UNIT
$T_{SCK}$	SCLK Cycle Time	90	---	---	ns
$T_{SCKH}$	SCLK High Pulse Width	45	---	---	ns
$T_{SCKL}$	SCLK Low Pulse Width	45	---	---	ns
$T_{RISE}$	Rise Time for All Digital Signals	---	---	25	ns
$T_{FALL}$	Fall Time for All Digital Signals	---	---	25	ns
$T_{CSS}$	CSb Falling Edge to 1 <sup>st</sup> SCLK Falling Edge Setup Time	45	---	---	ns
$T_{CSH}$	Last SCLK Rising Edge to \CS Rising Edge Hold Time	45	---	---	ns
$T_{CSHI}$	CSb High, Delay Time between Chip Selects	200	---	---	ns
$T_{SDIS}$	SDI to SCLK Rising Edge Setup Time	20	---	---	ns
$T_{SDIH}$	SCLK Rising Edge to SDI Hold Time	20	---	---	ns
$T_{SDOD}$	Delay Time from SCLK Falling Edge to SDO Data	---	---	20	ns
$T_{SDOT}$	Delay Time from CSb Rising Edge to SDO Tri-State	---	---	10	ns
$T_{SDOA}$	Delay Time from CSb Falling Edge to SDO Active	---	---	10	ns

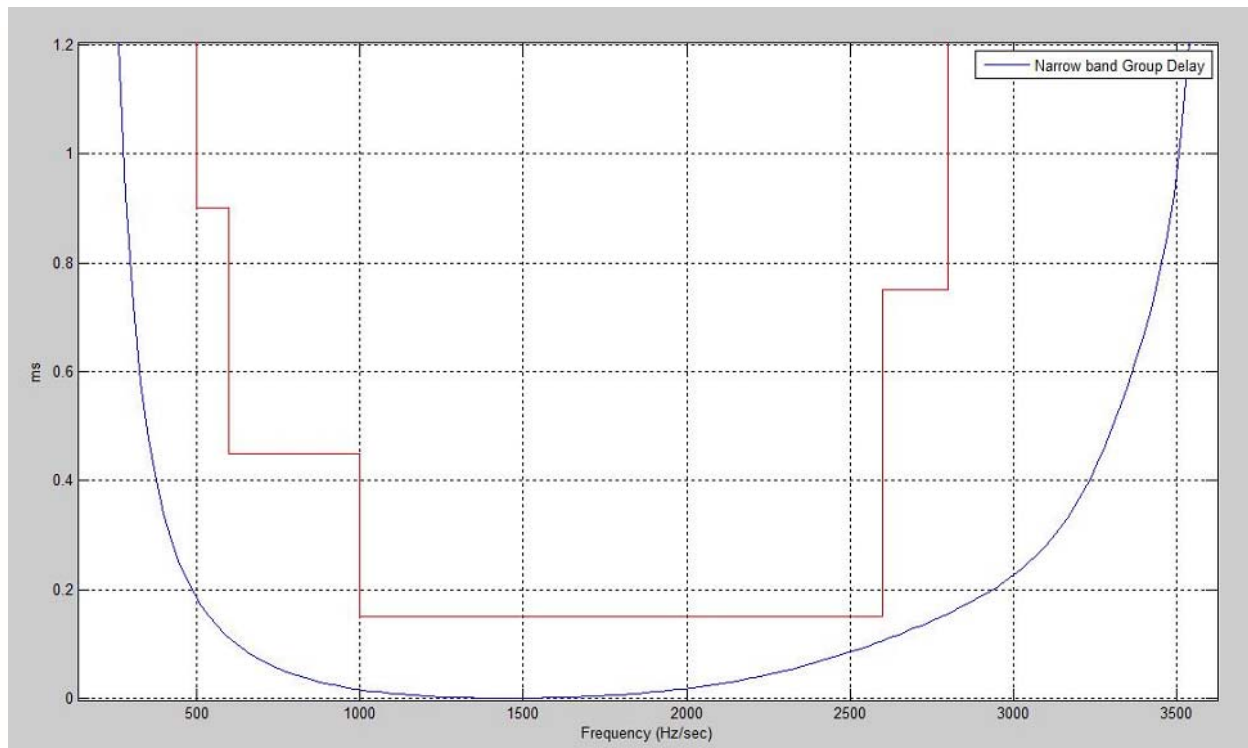
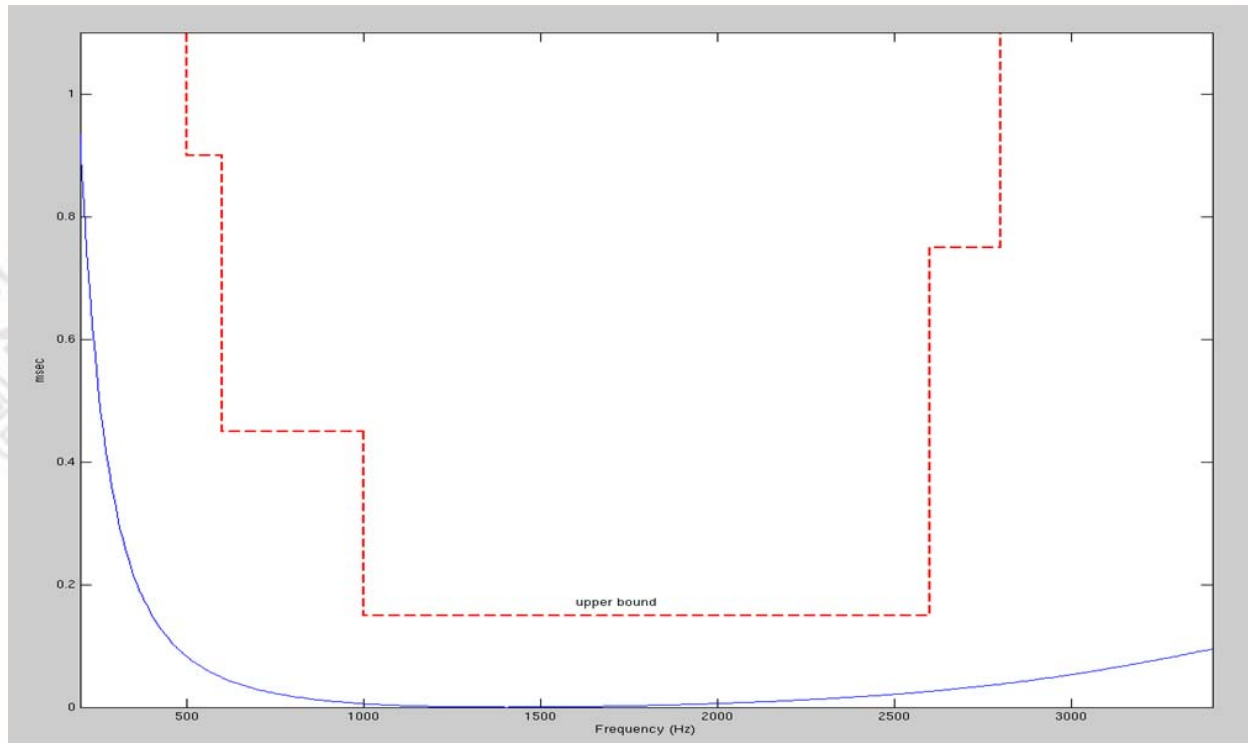
Table 8.4: General SPI Timing Parameters



**Figure 40: In-band Transmit Frequency Response**



**Figure 41: In-band Receive Frequency Response**

**Figure 42: Transmit Group Delay Distortion****Figure 43: Receive Group Delay Distortion**

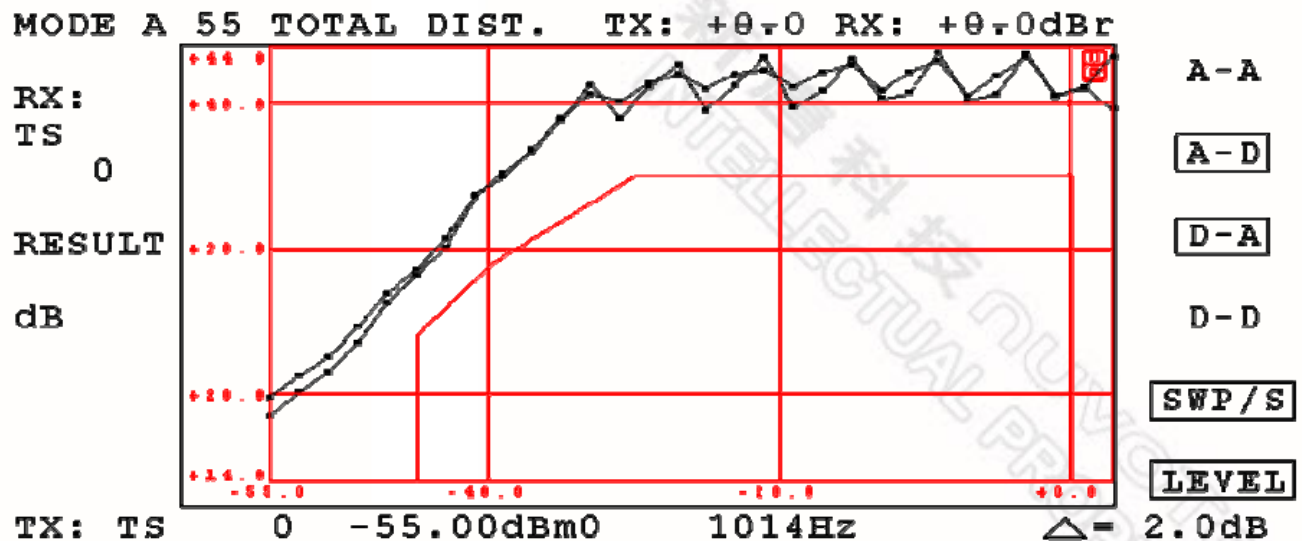


Figure 44: 2-Wire to PCM Signal to Distortion Mask (A-Law)

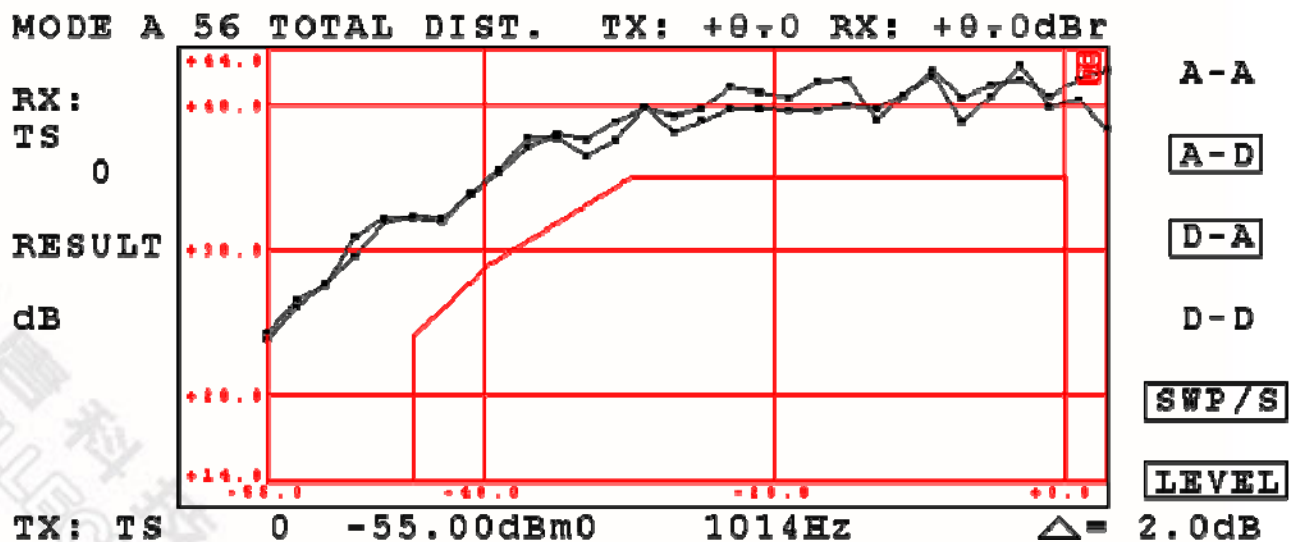
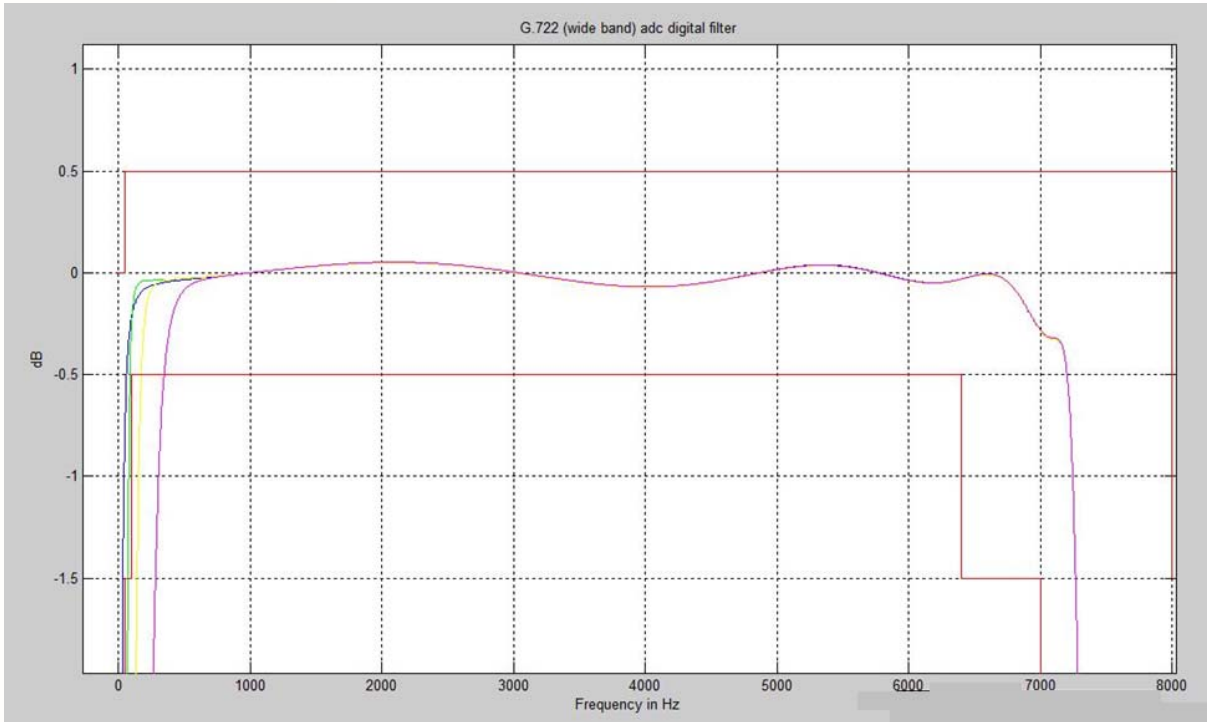
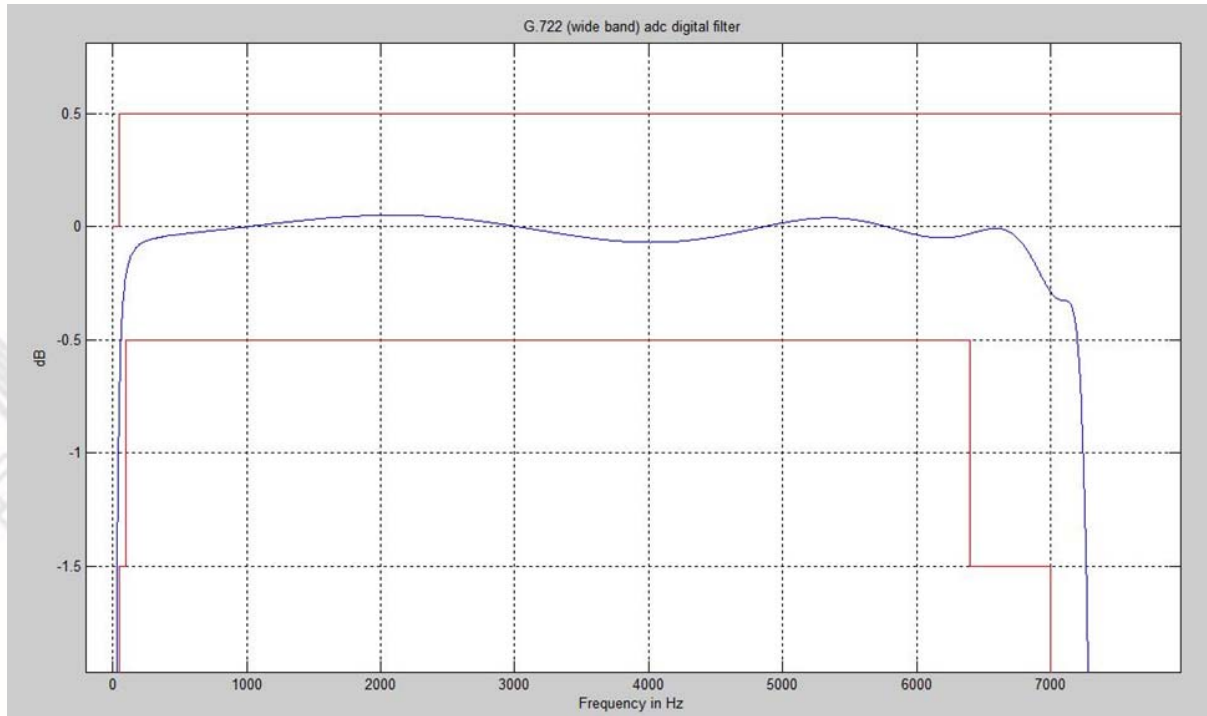


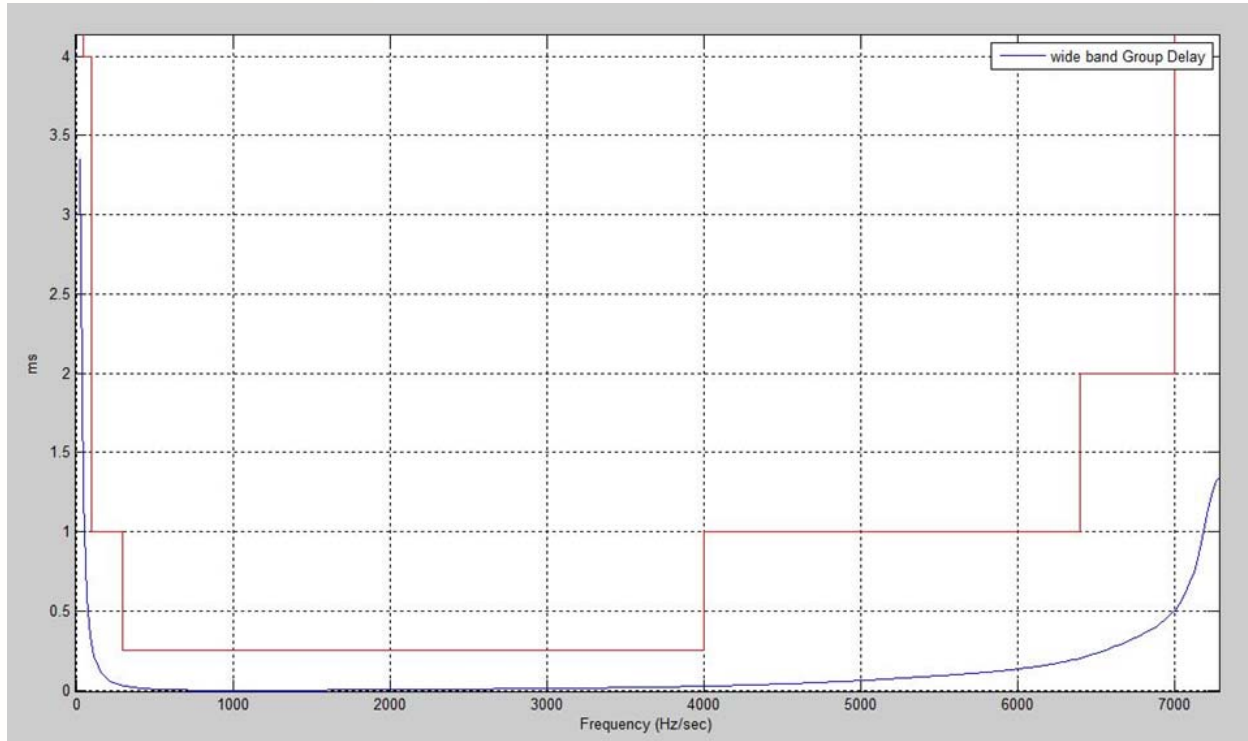
Figure 45: 2-Wire to PCM Signal to Distortion Mask (μ-Law)



**Figure 46: Wideband In-band Transmit Frequency Response**



**Figure 47: Wideband Transmit Group Delay Distortion**

**Figure 48: Wideband Receive Group Delay Distortion**

**16. DIGITAL I/O****16.1.1.  $\mu$ -LAW ENCODE DECODE CHARACTERISTICS**

Normalized Encode Decision Levels	Digital Code								Normalized Decode Levels
	D7	D6	D5	D4	D3	D2	D1	D0	
	Sign	Chord	Chord	Chord	Step	Step	Step	Step	
8159									
7903	1	0	0	0	0	0	0	0	8031
:									:
4319	1	0	0	0	1	1	1	1	4191
4063									:
:									:
2143	1	0	0	1	1	1	1	1	2079
2015									:
:									:
1055	1	0	1	0	1	1	1	1	1023
991	1	0	1	1	1	1	1	1	495
:									:
511									:
479	1	1	0	0	1	1	1	1	231
:									:
239									:
223	1	1	0	1	1	1	1	1	99
:									:
103	1	1	1	0	1	1	1	1	33
95									:
:									:
35	1	1	1	1	1	1	1	0	2
31	1	1	1	1	1	1	1	1	0
:									:
3									
1									
0									

Notes:

Sign bit = 0 for negative values, sign bit = 1 for positive values

**16.2. A-LAW ENCODE DECODE CHARACTERISTICS**

Normalized Encode Decision Levels	Digital Code								Normalized Decode Levels
	D7	D6	D5	D4	D3	D2	D1	D0	
	Sign	Chord	Chord	Chord	Step	Step	Step	Step	
4096									
3968	1	0	1	0	1	0	1	0	4032
:									:
2176	1	0	1	0	0	1	0	1	2112
2048									:
:	1	0	1	1	0	1	0	1	1056
1088									:
1024									:
:	1	0	0	0	0	1	0	1	528
544									:
512									:
:	1	0	0	1	0	1	0	1	264
272									:
256	1	1	1	0	0	1	0	1	132
:									:
136	1	1	1	0	0	1	0	1	66
128									:
:									:
68	1	1	0	1	0	1	0	1	1
64									
:									
2									
0									

Notes:

1. Sign bit = 0 for negative values, sign bit = 1 for positive values
2. Digital code includes inversion of all even number bits

**16.3.  $\mu$ -LAW / A-LAW CODES FOR ZERO AND FULL SCALE**

Level	$\mu$ -Law			A-Law		
	Sign bit (D7)	Chord bits (D6,D5,D4)	Step bits (D3,D2,D1,D0)	Sign bit (D7)	Chord bits (D6,D5,D4)	Step bits (D3,D2,D1,D0)
+ Full Scale	1	000	0000	1	010	1010
+ Zero	1	111	1111	1	101	0101
- Zero	0	111	1111	0	101	0101
- Full Scale	0	000	0000	0	010	1010

**16.3.1.  $\mu$ -LAW / A-LAW CODES FOR 0DBM0 OUTPUT (DIGITAL MILLIWATT)**

Sample	$\mu$ -Law			A-Law		
	Sign bit (D7)	Chord bits (D6,D5,D4)	Step bits (D3,D2,D1,D0)	Sign bit (D7)	Chord bits (D6,D5,D4)	Step bits (D3,D2,D1,D0)
1	0	001	1110	0	011	0100
2	0	000	1011	0	010	0001
3	0	000	1011	0	010	0001
4	0	001	1110	0	011	0100
5	1	001	1110	1	011	0100
6	1	000	1011	1	010	0001
7	1	000	1011	1	010	0001
8	1	001	1110	1	011	0100

**16.4. 16-BIT LINEAR PCM CODES FOR ZERO AND FULL SCALE**

Level	Sign bit	Magnitude Bits
+ Full Scale	0	111.1111 1111 1111
+ One Step	0	000 0000 0000 0001
Zero	0	000 0000 0000 0000
- One Step	1	111 1111 1111 1111
- Full Scale	1	000 0000 0000 0000

**16.5. 16-BIT LINEAR PCM CODES FOR 1 KHZ DIGITAL MILLIWATT**

Phase	Sign bit	Magnitude Bits
$\pi / 8$	0	010 0001 1110 0011
$3 \pi / 8$	0	101 0001 1101 0000
$5 \pi / 8$	0	101 0001 1101 0000
$7 \pi / 8$	0	010 0001 1110 0011
$9 \pi / 8$	1	101 1110 0001 1100
$11 \pi / 8$	1	010 1110 0010 1111
$13 \pi / 8$	1	010 1110 0010 1111
$15 \pi / 8$	1	101 1110 0001 1100

## 17. TYPICAL APPLICATION CIRCUITS

## 17.1. N682386/7

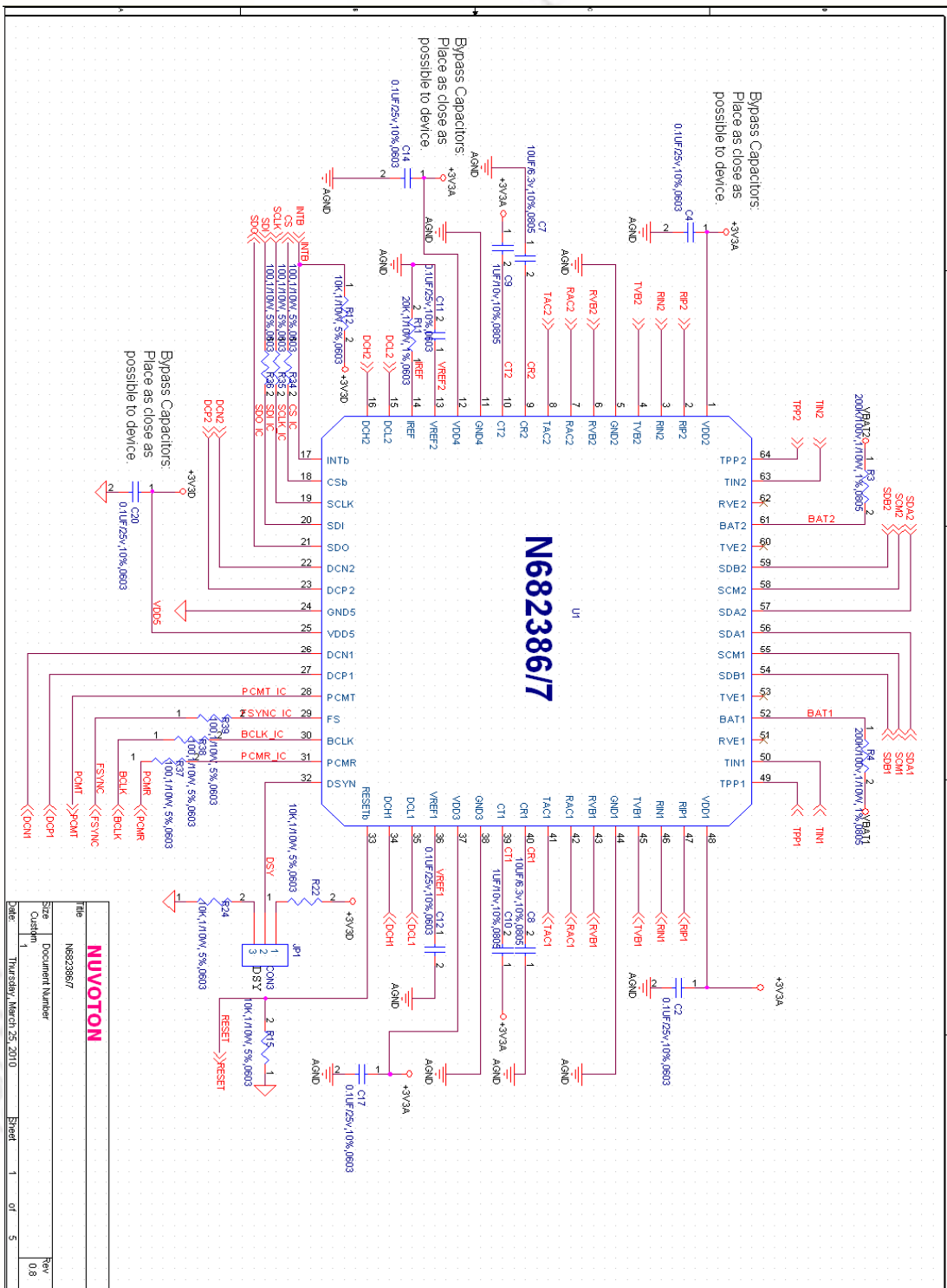


Figure 49: Typical Application Circuit for N682386/7

Note: Please contact local sales/FAEs for latest reference design package

NUVOTON	
Title	N682386/7
Size	Document Number
Custom	Rev
Date	1
	Thursday, March 25, 2010
	Sheet 1 of 5

## 17.2. LINE DRIVER

#### **17.2.1. N681622 SUBSCRIBER LINE FEED CIRCUIT (SLFC) FOR CHANNEL 1**

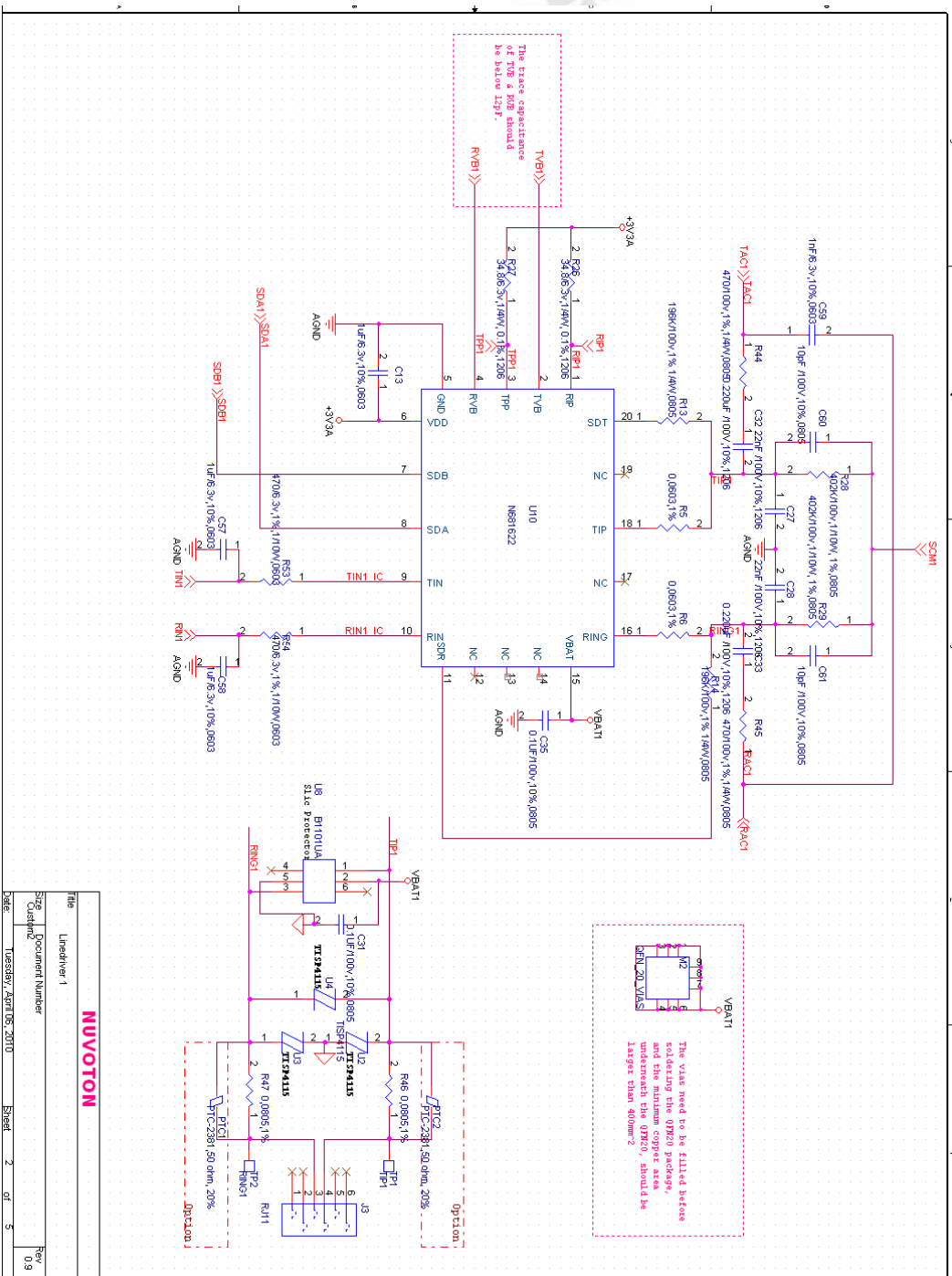


Figure 50: N681622 Subscriber Line Feed Circuit (SLFC) for Channel 1

Note: Please contact local sales/FAEs for latest reference design package

#### 17.2.2. DISCRETE LINE FEED CIRCUIT FOR CHANNEL 1

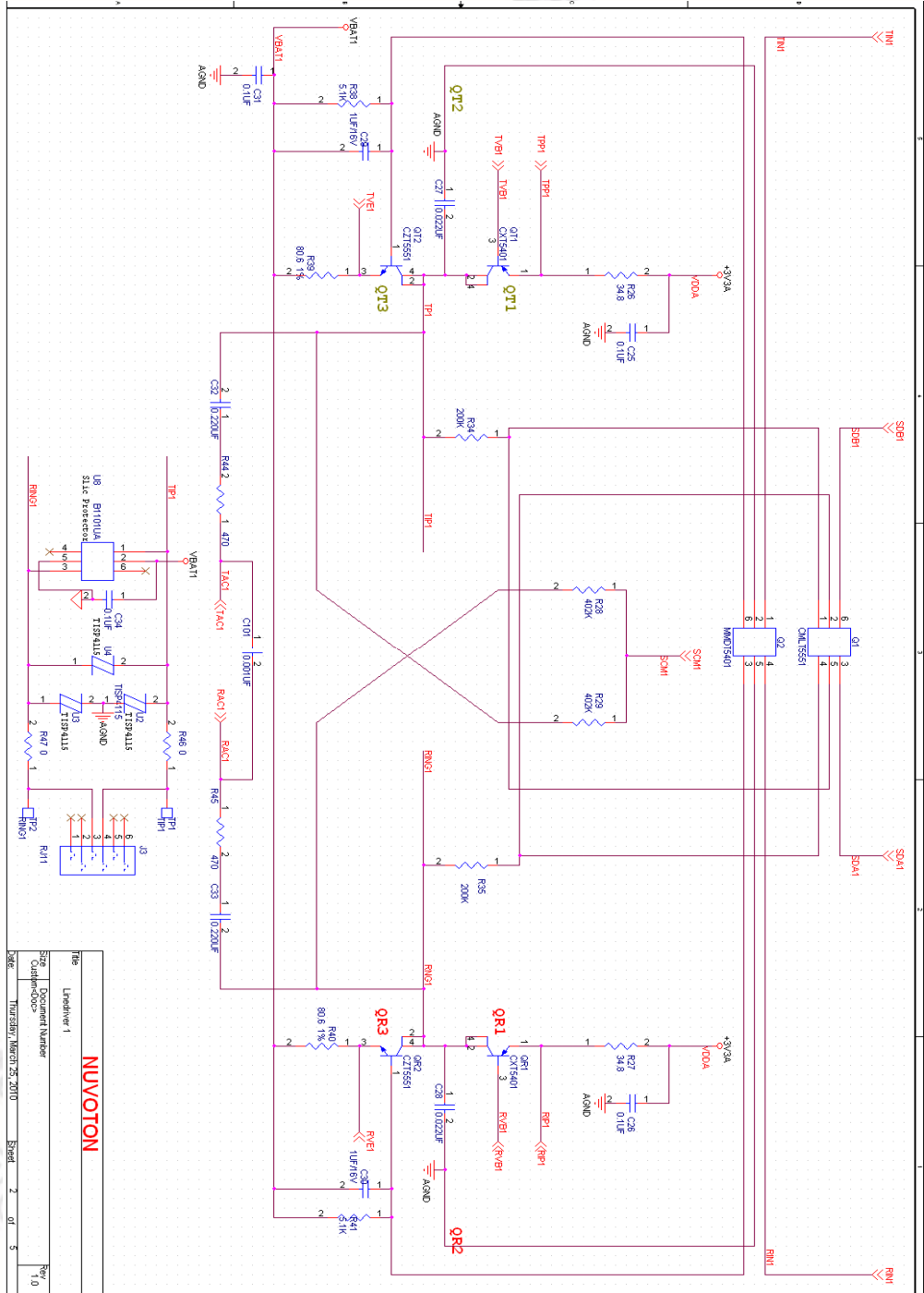


Figure 51: Line-driver circuit for Channel1

Note: Please contact local sales/FAEs for latest reference design package

#### 17.3. CHANNEL 1 DC-DC

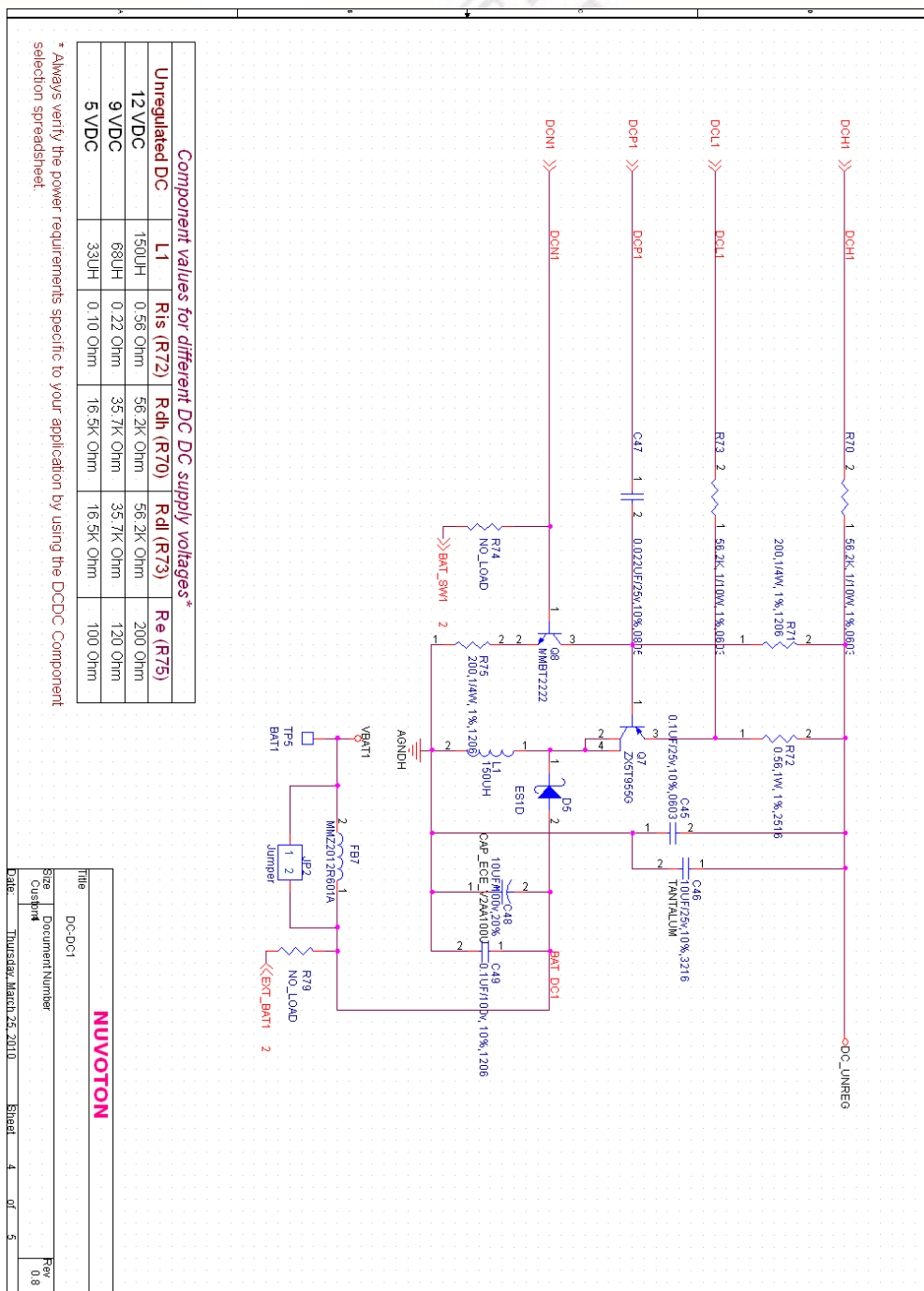


Figure 52: Inductor based circuit for Channel 1

Note: Please contact local sales/FAEs for latest reference design package

## 17.4. TRIPLE BATTERY SWITCH APPLICATION

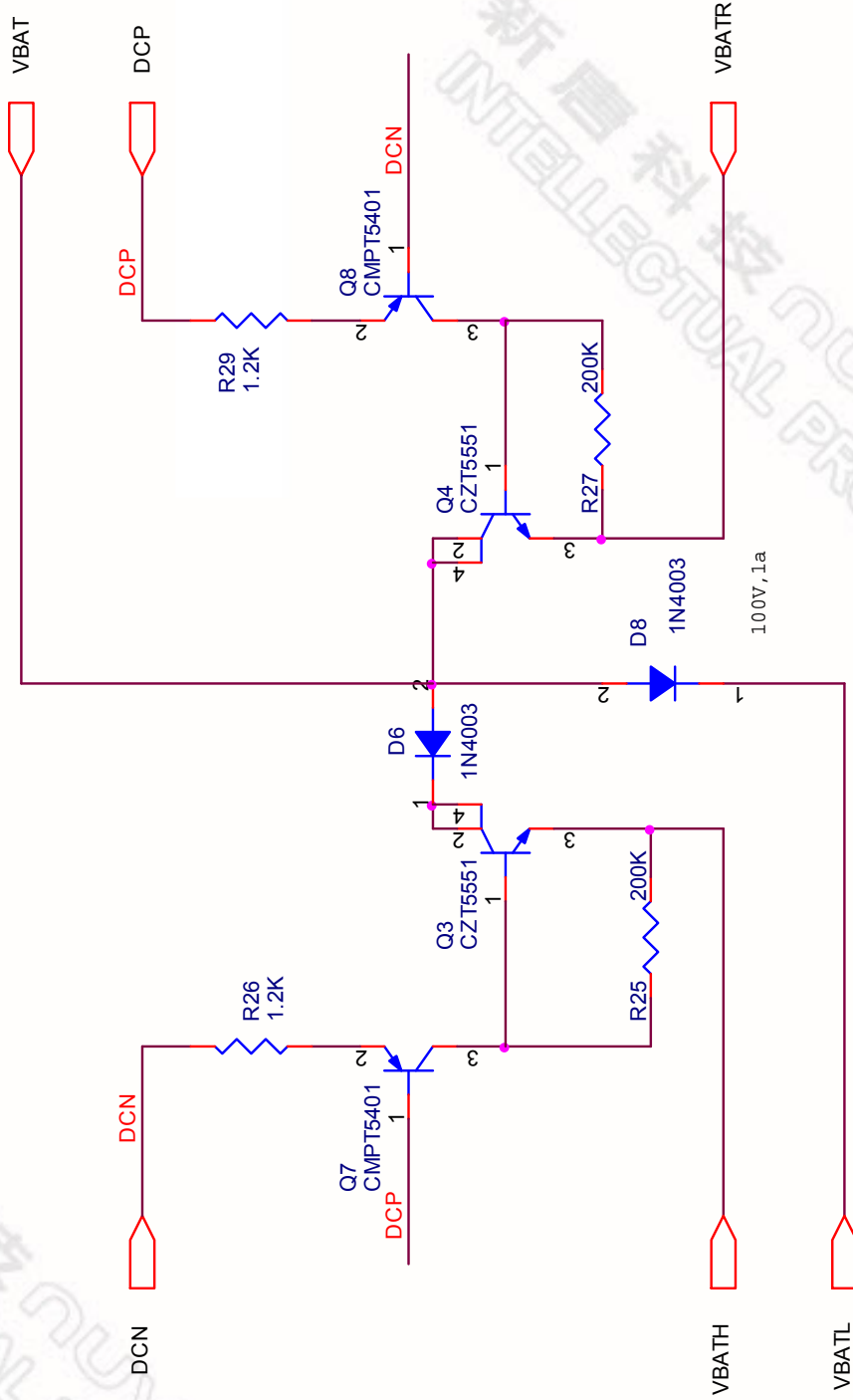
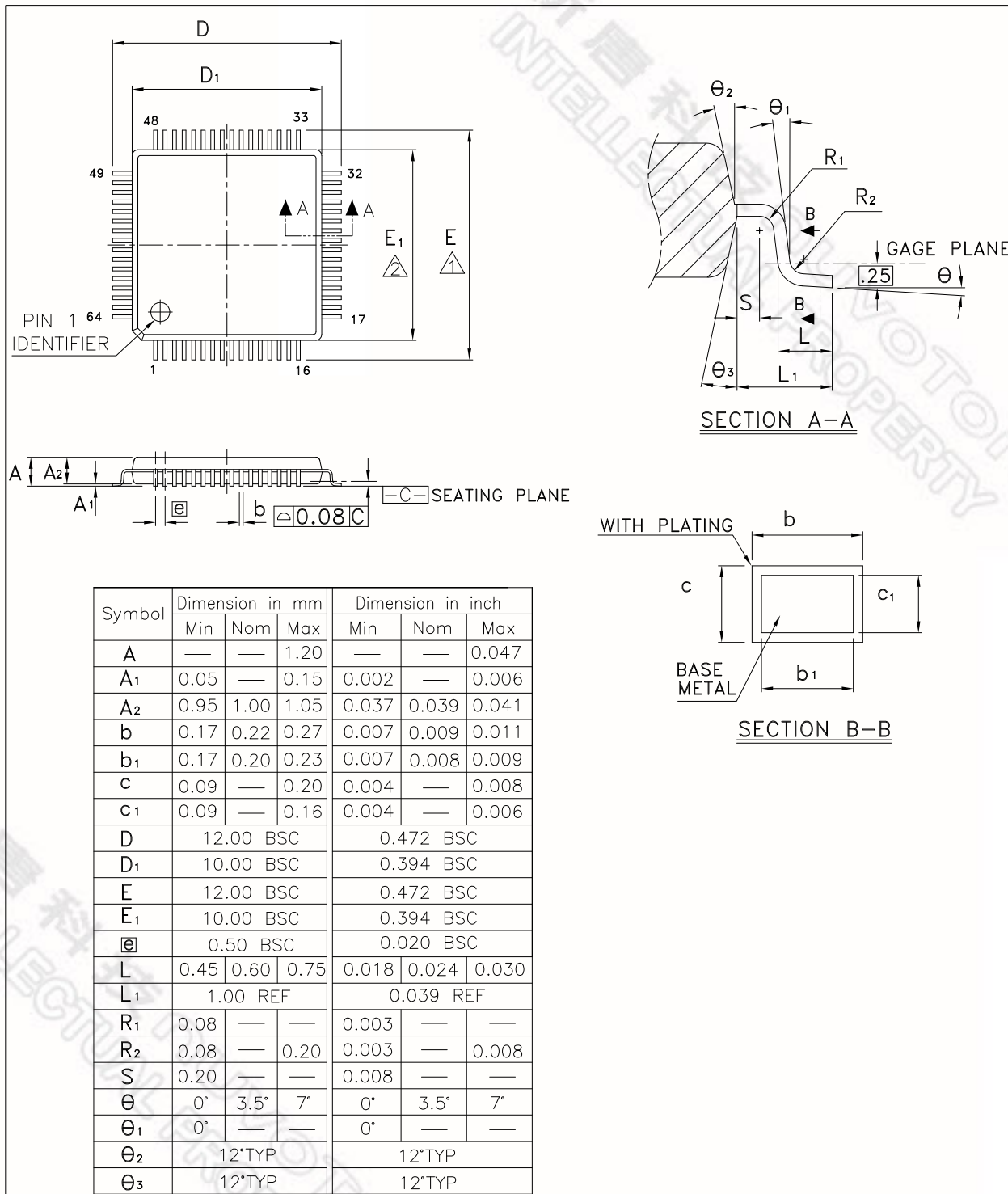


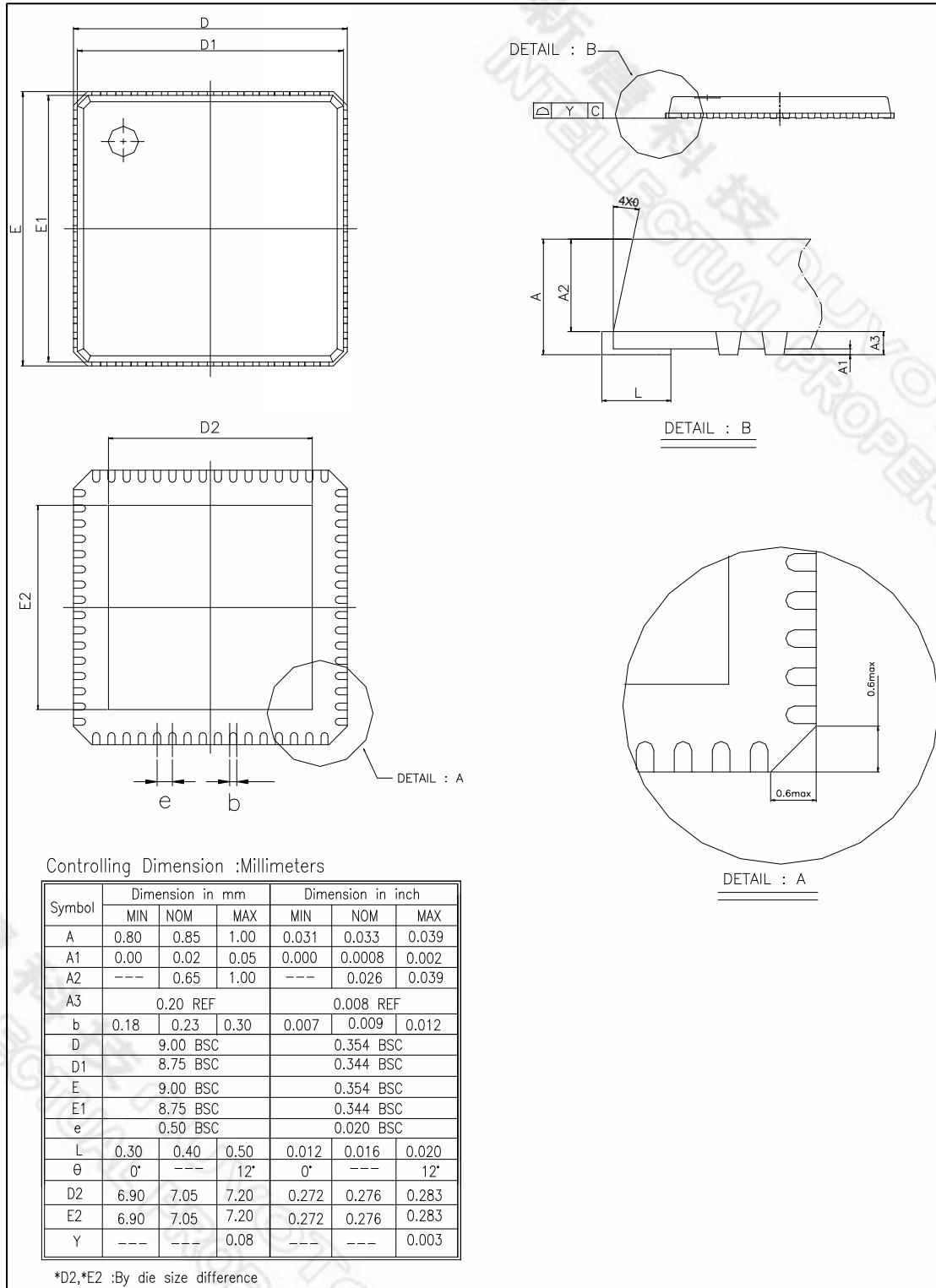
Figure 53: Triple Battery based Switch 1

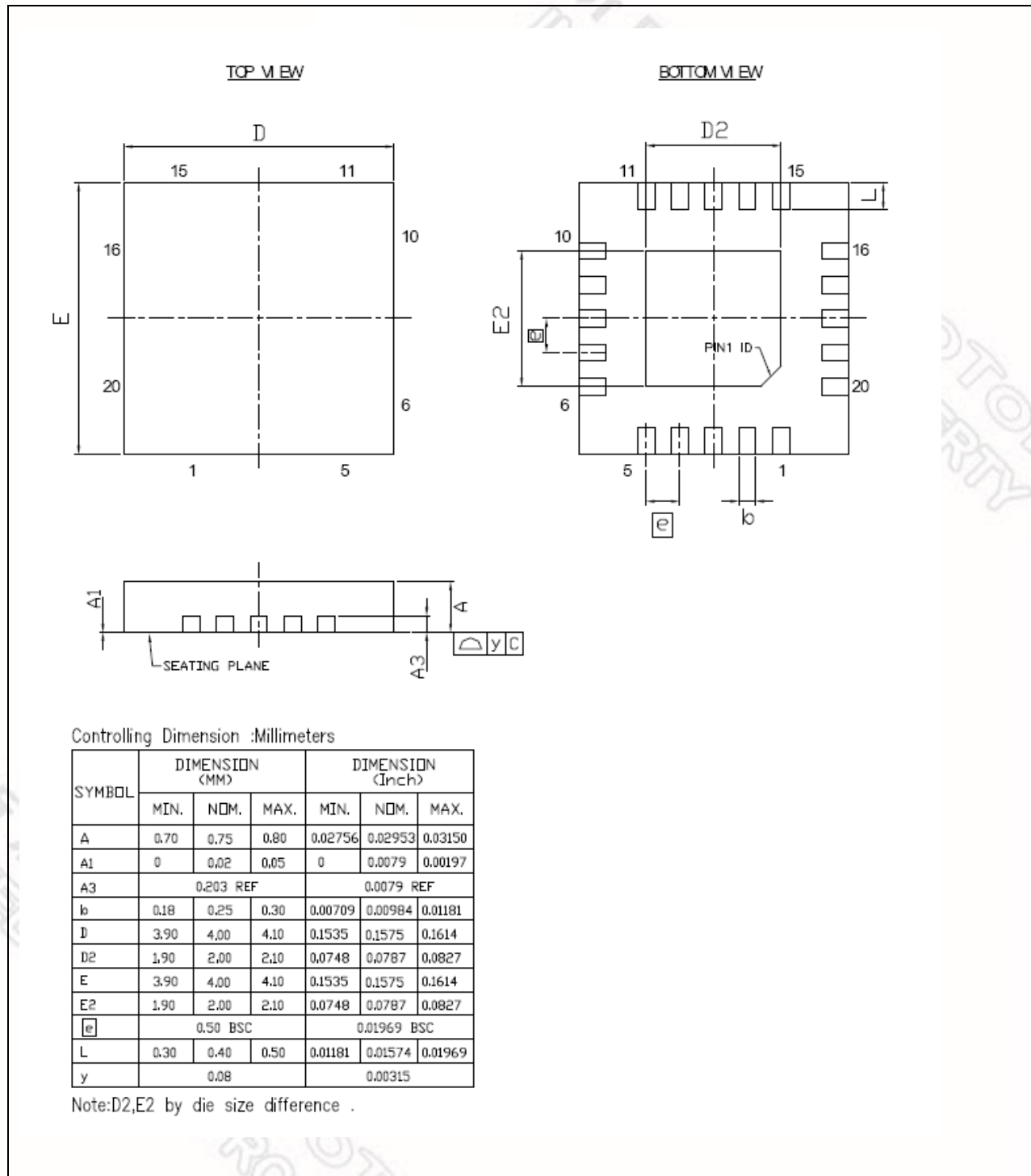
Note: Please contact local sales/FAEs for latest reference design package

## 18. PACKAGE SPECIFICATION

## 18.1. TQFP64L (10X10X1.4MM FOOTPRINT 2.0MM)

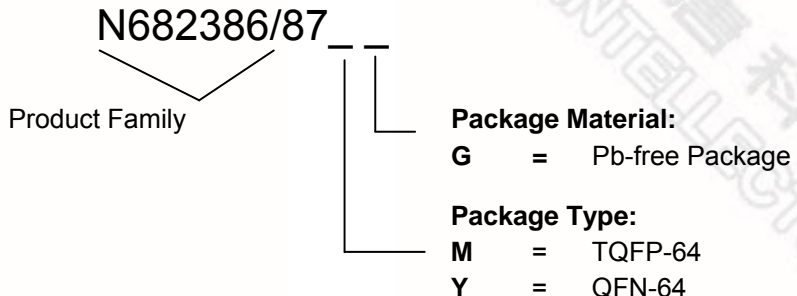


18.2. QFN 64L 9X9 MM<sup>2</sup>, THICKNESS :1.0 MM (PUNCH TYPE)

18.3. QFN 20L 4X4 mm<sup>2</sup>, PITCH:0.50 mm

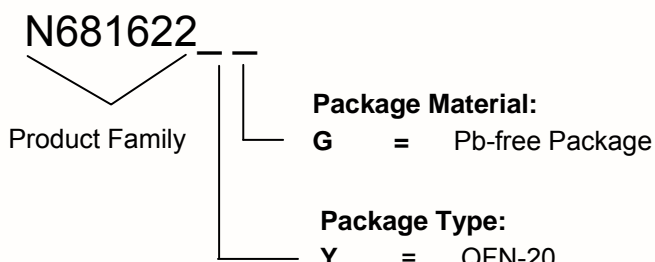
**19. ORDERING INFORMATION**

Nuvoton Part Number Description



When ordering N682386/87 series devices, please refer to the following part numbers:

Part Number	Temp Range (°C)	Package	Package Material
N682386MG N682387MG	-40 to 85	64-TQFP	Pb-Free
N682386YG N682387YG	-40 to 85	64-QFN	Pb-Free



When ordering N681622 series devices, please refer to the following part numbers:

Part Number	Temp Range (°C)	Package	Package Material
N681622YG	-40 to 85	20-QFN	Pb-Free

**20. VERSION HISTORY**

VERSION	DATE	PAGE	DESCRIPTION
1.0	March 2010	NA	
1.1	March 25, 2010	151-154	Reference schematic updates
1.2	April 6, 2010	2, 5, 152	N681622 pin diagram, description, and Reference Schematic updates for pin 13 and pin 14 – not connected on Rev. BB
		77, 108	Updated Register RTLC(0X46):[7] as RESERVED BIT
	April 14, 2010	84	Device ID is added to DVID register (0x07) for N682387 (WB) and N682386 (NB)
1.3	April 22, 2010	159	Package type change: DG to MG (TQFP) on N682386/7
	April 27, 2010	94	Update ILIM(0x23):TINS[3] description - Idle State Battery Current Stops TIN in idle for lower power
	June 3, 2010	3, 7, 67, 80	Description changes from N681386 to N682386
	July 12, 2010	61	Description updates for 0x6A and 0x6B table location
	Sep. 1, 2010	35, 37	Sampling rate for tone generation changed to 16KHz for two-pole oscillator circuit. Block diagram is updated on Figure 8.
	Sep. 8, 2010	38, 54	Description improvement regarding ringing distance over REN (12.1.3.2) and Hybrid Balance performance (12.1.6.1.3)

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