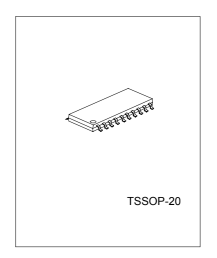
LOW POWER IF RECEIVER IC

DESCRIPTION

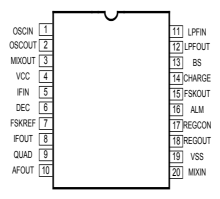
The UTC TA31142 is a low power IF receiver IC and is suitable for use as the second IF downconverter in double-conversion paging systems. It is well-suited for POCSAG paging applications and incorporates a 2-level FSK demodulator consisting of a quadrature FM demodulator, on-chip bit-rate filter, and 1-bit comparator. An on-chip 1V regulator is provided for convenient biasing of off-chip circuitry.

FEATURES

- *Extremely low power operation with power-down feature
- *Built-in crystal oscillator for mixer local oscillator
- *Mixer input frequency: 10-50 MHz
- *Quadrature detector
- *On-chip bit-rate filter
- *Audio output
- *1-bit comparator with open collector output
- *1V regulator
- *1.1V low battery alarm



PIN CONFIGURATIONS



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NUMBER	SYMBOL	DESCRIPTION	NUMBER	SYMBOL	DESCRIPTION
1	OSCIN	Oscillator input (base)	11	LPFIN	LPF operational amplifier input
2	OSCOUT	Oscillator output (emitter)	12	LPFOUT	LPF operational amplifier output
3	MIXOUT	Mixer output (2K Ω output impedance)	13	BS	Two-state logic input to control receiver power up/down. (BS=high=normal operation; BS=low=stand-by mode)
4	VCC	Nominal 1.4V supply	14	CHARGE	Two-state logic input to control charge-discharge circuit. (CHARGE=high=fast charge; CHARGE=low=slow charge)
5	IFIN	IF amplifier input (2KΩ input impedance)	15	FSKOUT	Open collector NRZ comparator output (requires pull-up resistor)
6	DEC	IF amplifier de-coupling capacitor connection	16	ALM	Open collector low battery alarm output (requires pull-up resistor)
7	FSKREF	1-bit comparator reference input (requires external capacitor)	17	BEGCON	1.0V regulator control output for connection to external PNP base
8	IFOUT	IF amplifier output	18	REGOUT	1.0V regulator input for connection to external PNP collector
9	QUAD	Quadrature FM demodulator input	19	VSS	Ground
10	AFOUT	Quadrature FM demodulator output	20		Mixer input (5KΩ input impedance)

ABSOLUTE MAXIMUM RATINGS (Vss=0V)

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PARAMETER	SYMBOL	VALUE	UNIT			
Supply Voltage	Vcc	Vss-0.3 to Vss+3.5	V			
Operating temperature range	Topr	-30 to 85	°C			
Storage temperature range	Tstg	-55 to 150	°C			
Soldering temperature range	TSLD	255	°C			
Soldering time range	tsld	10	S			

RECOMMENDED OPERATING CONDITIONS (Vss=0V)

<u></u>						
PARAMETER	SYMBOL	VALUE			UNIT	
		Min.	Тур.	Max.		
Supply voltage range	Vcc	1.1	1.35	1.6	V	
MIXIN input frequency	fMIXIN			50	MHz	
Operating temperature	TA	-10	25	60	°C	

ELECTRICAL CHARACTERISTICS(Ta=25°C, Vcc=1.4V,Vss=0V, BS=high unless otherwise noted)

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SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
ICC,total			1.1	1.6	mA
Icc,modby	VBS=0V			5	μΑ
Gc	Measured after 455 KHz	9	12.5	16	dB
	ceramic filter				
OIP3			-10		dBm
Rin,MIX			5		kΩ
Rout,MIX			2		kΩ
Rin,IF			2		kΩ
SNI	-53 dBm at MIXIN		63		dB
SN2	-53 dBm at IFIN		63		dB
SN3	-91 dBm at IFIN		25		dB
VOD	-53 dBm at IF N		45		mVrms
AMR	-53 dBm at IFIN AM=30%		50		dB
DR		40	50	60	%
VALM		1.05	1.1	1.15	V
VREGOUT	430 Ω load resistor	0.95	1.0	1.05	V
Існ	VFSKREF=0V, VLPFOUT=0.18V	35	70	110	μА
IOH,ALM				2	μА
IOL,ALM				0.4	V
IOH.FSK.OUT				2	μА
					•
VOL,PSK,				0.4	V
OUT					
	SYMBOL Icc,total Icc,modby Gc OIP3 Rin,MIX Rout,MIX Rin,IF SNI SN2 SN3 VOD AMR DR VALM VREGOUT ICH IOH,ALM IOH,FSK.OUT	SYMBOL TEST CONDITIONS Icc,total Icc,total Icc,modby VBS=0V Gc Measured after 455 KHz Ceramic filter OIP3 Rin,MIX Rout,MIX Rout,MIX Rin,IF SNI -53 dBm at MIXIN SN2 -53 dBm at IFIN SN3 -91 dBm at IFIN VOD -53 dBm at IFIN AMR -53 dBm at IFIN AMR -53 dBm at IFIN AMR AMR -53 dBm at IFIN OR VALM VREGOUT 430Ω load resistor ICH VFSKREF=0V, VLPFOUT=0.18V IOH,ALM IOL,ALM IOL,ALM IOL,PSK, VOL,PSK, VASSET VASSET VASSET VOL,PSK, VASSET VASS	SYMBOL TEST CONDITIONS MIN Icc,total Icc,total Icc,modby VBS=0V Gc Measured after 455 KHz ceramic filter String Min M	SYMBOL TEST CONDITIONS MIN TYP Icc,total 1.1 1.1 Icc,modby VBS=0V Gc Measured after 455 KHz ceramic filter 9 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5 1	Icc,total

FUNCTIONAL DESCRIPTION

The UTC TA31142 IF receiver IC incorporates a mixer, crystal-based local oscillator, IF amplifier, quadrature FM demodulator, bit-rate filter, and 1-bit comparator and is capable of demodulating 2-level FSK input signals. In addition, 1.0V regulator and 1.1V low battery alarm functions are provided.

POWER-DOWN FUNCTION

The entire receiver IC may be powered up and down through the control of the BS input (pin13). During power down operation, the quiescent current consumption of the IC drops to approximately $0\mu A$. The high input impedance of the BS pin allows for direct interfacing with the CMOS output of an off-chip micro controller.

CHARGE / DISCHARGE CIRCUITRY

The function of the charge / discharge circuitry is for both fast and slow charging / discharging of the capacitor used for storing the voltage reference level of the FSKREF pin. The CHARGE input (pin14) should be enabled (CHARGE=high=fast charge) immediately after transition of the receiver IC from power-down to normal operation in order to reduce the charging / discharging time for coarse adjustment of the FSKREF voltage to the appropriate dc level (i.e. dc level of LPFOUT pin) and consequently to minimize the erroneous output of the 1-bit comparator. During actual data reception, the CHARGE pin should be set to low (CHARGE=low=slow charge) for fine adjustment of the FSKREF voltage.

1-bit COMPARATOR

The integrated 1-bit comparator operates as a data slicer and "squares up" the bit-rate filtered output from the quadrature demodulator. The decision threshold voltage level for the 1-bit comparator is stored on an external capacitor connected to the FSKREF pin.

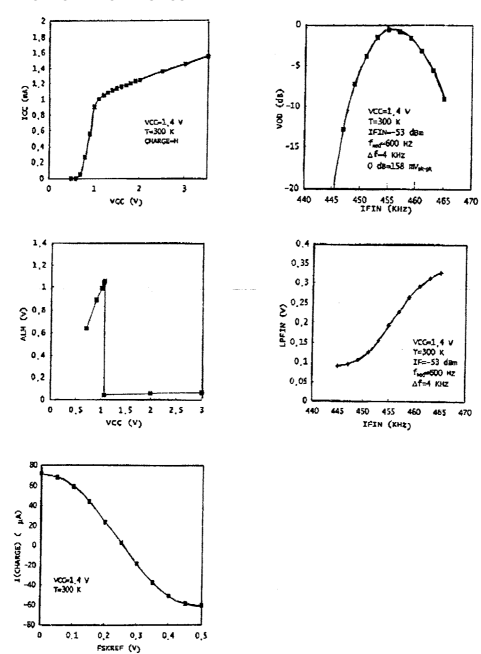
REGULATOR

The on-chip 1.0V regulator requires a suitable off-chip PNP transistor to achieve regulation. The external PNP transistor should have an hFE>200 for VcE>=0.1V.

LOW BATTERY ALARM

The low battery alarm output, ALM, is normally low, but rises to 1.1V (=VCC) when the VCC voltage falls below approximately 1.1V.

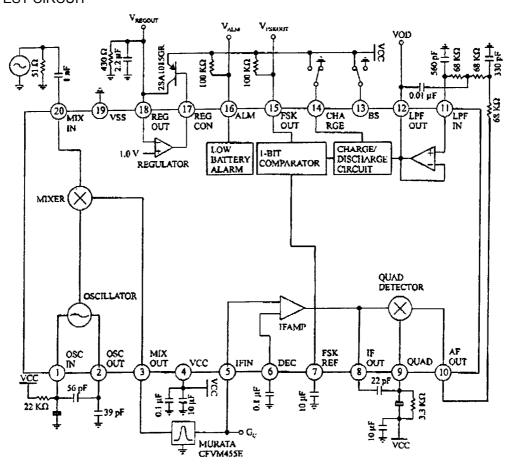
TYPICAL CHARACTERISTICS



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QW-R103-015,A

TEST CIRCUIT



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