



SANYO Semiconductors

DATA SHEET

LA74310LP — Monolithic Linear IC Audio Interface for DSC + Video Driver

Overview

The LA74310LP is an AV interface IC for digital still cameras (DSCs). It incorporates all the functions necessary for analog audio signal processing for microphone and loudspeaker amplifiers. It also incorporates video output drivers that require no output coupling capacity. The IC is ideal for reducing the number of components and further miniaturization of digital still cameras.

Features

- AUDIO INTERFACE block
 - Three-wire type SERIAL communication • MIC AMP, MIC power supply incorporated (with built-in pull-up resistor)
 - ALC
 - PB input method: Analog or digital for inputting ($\Delta\Sigma$) signal
 - 3rd order LPF (for REC/PB switching control, option of $f_c=4\text{kHz}$ or 11kHz)
 - SPEAKER AMP (The BEEP signal can be mixed.), with electronic VOLUME (controlled by Serial communication)
 - LINE output (with SERIAL MUTE)
 - STANDBY control (current drain $< 10\mu\text{A}$)
- VIDEO DRIVER block
 - Not requires output coupling capacity
 - Low voltage drive ($V_{CC}=2.7\text{V}$ to 3.6V)
 - V sag does not occur
 - 6th order LPF ($f_c=9\text{MHz}$) is built-in.
 - $0\mu\text{A}$ current dissipation on standby mode.
 - 3 ways amplifier gains (6, 12, 16dB) can be selected. (Pin control (GND/Open/ V_{CC}))
 - The video output has the capacity where one load of 75Ω impedance can be driven.

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Specifications

Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		4.0	V
Allowable power dissipation	Pd max	Ta≤80°C *	550	mW
Operating temperature	Topr		-10 to +80	°C
Storage temperature	Tstg		-55 to +150	°C

* Substrate mounting condition (40mm × 50mm × 0.8mm: glass epoxy) 2S2P (Four layers substrate)

Operating Conditions at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V _{CC}		3.1	V
	V _{CCA}		3.0	V
	V _{CCSP}		3.3	V
Allowable operating voltage range	V _{CC}		2.7 to 3.6	V
	V _{CCA}		2.7 to 3.6	V
	V _{CCSP}	Take care not to exceed Pd max.	2.7 to 3.6	V

Electrical Characteristics of AUDIO Block at Ta=25°C, V_{CCA}=3.0V, V_{CCSP}=3.3V, f=1kHz, with the VREF capacitance charging circuit in the OFF MODE

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
Circuit current						
V _{CCA} current dissipation at no signal 1	I _{CCA1}	V _{CCA} =3.0V	7	9.4	11.8	mA
V _{CCA} current dissipation at no signal 2	I _{CCA2}	V _{CCA} =3.0V: REC BLOCK (MIC/ALC/REC AMP) POWER SAVE MODE	5	6.7	8.4	mA
V _{CCA} current dissipation at no signal 3	I _{CCA3}	V _{CCA} =3.0V: LINE AMP POWER SAVE MODE	6.5	8.7	10.9	mA
V _{CCA} standby current dissipation	I _{CCAS}	V _{CCA} =3.0V: during standby control (23PIN=0V application)			1	μA
Current dissipation at no signal 5	I _{CCSP1}	V _{CCSP} =3.3V: SPK POWER ON MODE	1.2	2.5	5	mA
Current dissipation at no signal 6	I _{CCSP2}	V _{CCSP} =3.3V: SPK POWER SAVE MODE		0.05	0.1	mA
V _{CCSP} standby current dissipation	I _{CCSPS}	V _{CCSP} =3.3V: during standby control (23PIN=0V application)		5.5	10	μA
REC output system						
REC reference output LEVEL	VOR	ALC IN, V _{IN} =-49dBV	-16.5	-15.5	-14.5	dBV
REC reference output distortion	HDR	ALC IN, V _{IN} =-49dBV, THD: from 2nd to 5th harmonic		0.05	0.1	%
ALC characteristics 1	ALM1	ALC IN, V _{IN} =-33dBV (standard+16dB)	-11	-8	-5	dBV
ALC distortion 1	ALMD1	ALC IN, V _{IN} =-33dBV (standard+16dB), THD: from 2nd to 5th harmonic		0.15	0.5	%
ALC characteristics 2	ALM2	ALC IN, V _{IN} =-17dBV (standard+32dB)	-11	-8	-5	dBV
ALC distortion 2	ALMD2	ALC IN, V _{IN} =-17dBV (standard+32dB), THD: from 2nd to 5th harmonic		0.2	1	%
ALC IN max input level	VINRMX	ALC IN LEVEL at which REC output THD (from 2nd to 5th harmonic) becomes 3% or less.			-10	dBV
REC output noise voltage	VNOR	ALC IN, no input, JIS-A Filter		-77	-68	dBV
REC output frequency characteristics 1	FEQR1	ALC IN, V _{IN} =-33dBV, comparison of f=4kHz/1kHz	-5	-3.5	-2	dB
REC output frequency characteristics 2	FEQR2	ALC IN, V _{IN} =-33dBV, comparison of f=22kHz/1kHz		-33	-25	dB
REC output frequency characteristics 3	FEQR3	ALC IN, V _{IN} =-33dBV, comparison of f=100kHz/1kHz		-60	-55	dB

Continued on next page.

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Continued from preceding page.

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Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
LINE output system						
LINE reference output LEVEL	VOL	PB IN, $V_{IN}=-15\text{dBV}$	-12	-11	-10	dBV
LINE reference output distortion rate	HDL	PB IN, $V_{IN}=-15\text{dBV}$, THD: from 2nd to 5th harmonic		0.1	0.2	%
LINE reference output noise voltage	VNOL	PB IN, no input, JIS-A Filter		-85	-77	dBV
PB IN max input LEVEL	VINPMX	PB IN LEVEL at which LINE output THD (from 2nd to 5th harmonic) becomes 3% or less.			-5	dBV
LINE output frequency characteristics 1	FEQP1	PB IN, $V_{IN}=-8\text{dBV}$, comparison of $f=4\text{kHz}/1\text{kHz}$	-5	-3.5	-2	dB
LINE output frequency characteristics 2	FEQP2	PB IN, $V_{IN}=-8\text{dBV}$, comparison of $f=22\text{kHz}/1\text{kHz}$		-33	-25	dB
LINE output frequency characteristics 3	FEQP3	PB IN, $V_{IN}=-8\text{dBV}$, comparison of $f=100\text{kHz}/1\text{kHz}$		-65	-60	dB
LINE output level ($\Delta\Sigma$ mode)	VIDVOL	PB IN, PWM signals, digital input MODE (see supplements: p.8 Note26)	-13	-11.5	-10	dBV
SP output system (SP load = as measured at both ends of 8Ω)						
SP reference output LEVEL1 (Vol.MAX)	VOASP1	PB IN, $V_{IN}=-15\text{dBV}$, Vol=MAX (Serial DATA=31)	-5	-2	1	dBV
SP reference output distortion	THDSP	PB IN, $V_{IN}=-15\text{dBV}$, Vol=MAX, THD: from 2nd to 5th harmonic		0.4	1	%
SP reference output LEVEL2 (Vol.TYP)	VOASP2	PB IN, $V_{IN}=-15\text{dBV}$, Vol=TYP (Serial DATA=17)	-19	-13	-7	dBV
SP reference output LEVEL3 (Vol.MIN)	VOASP3	PB IN, $V_{IN}=-15\text{dBV}$, Vol=MIN (Serial DATA=0), JIS-A Filter		-80	-70	dBV
SP reference output noise voltage	VNOSP	PB IN, no input, Vol=MAX, JIS-A Filter		-76	-70	dBV
SP maximum ratings output	VOMSP	PB IN, Vol=MAX, LEVEL at which THD=10%	200	340		mW
MIC output system						
MIC voltage gain	VGMIC	MIC IN, $V_{IN}=-39\text{dBV}$	19	20	21	dB
MIC output distortion	HDMIC	MIC IN, $V_{IN}=-39\text{dBV}$, THD: from 2nd to 5th harmonic		0.02	0.1	%
MIC output noise voltage	VNOMIC	MIC IN, no input, JIS-A Filter		-94	-83	dBV
MIC IN max input level	VINMMX	MIC IN LEVEL at which the MIC output THD (from 2nd to 5th harmonic) becomes 3% or less.			-22	dBV
MIC V_{CC} output voltage	VMIC	At $6.2\text{k}\Omega$ load	1.5	1.7	1.9	V
Control system						
Serial CLOCK frequency	FCLK			1.25	1.5	MHz
Serial input LOW level	SERLO		0		0.7	V
Serial input HIGH level	SERHI		2.3		3.5	V

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Electrical Characteristics of VIDEO Block at $T_a=25^\circ\text{C}$, $V_{CC}=3.1\text{V}$

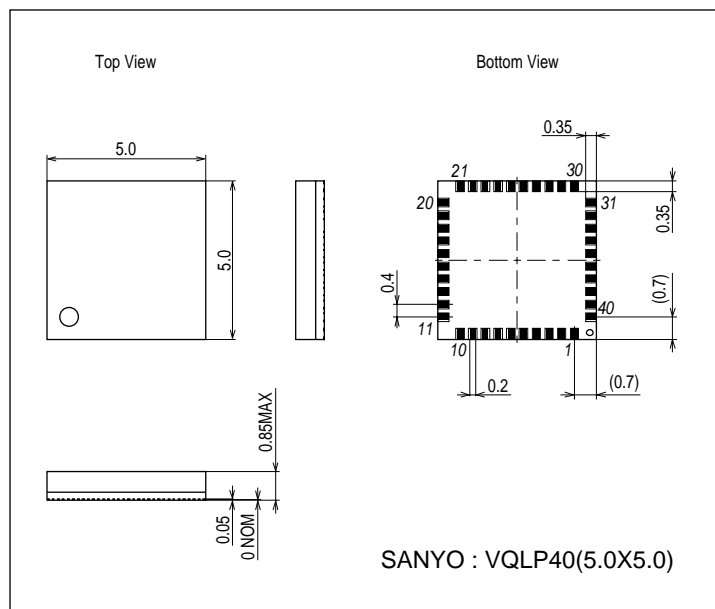
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Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
Circuit current						
V_{CC} current dissipation 1 ($V_{IN}=\text{White}50\%$)	I_{CC}	Input=White50%, 34PIN=Low	14	22	30	mA
V_{CC} current dissipation 2 (Non-signal mode)	I_{CC2}	Input=no input, 34PIN=Low	7	11.5	15	mA
V_{CC} current dissipation 3 (Standby mode)	$I_{CC}\text{-Stby}$	34pin=Open (High)		0	5	μA
VIDEO block						
Voltage gain V6	Vg-L	$V_{IN}=1\text{Vpp}$ 100% White, 32PIN=Low (GND)	5.7	6.2	6.7	dB
Voltage gain V12	Vg-M	$V_{IN}=0.5\text{Vpp}$ 100% White, 32PIN=MID (Open)	11.7	12.2	12.7	dB
Voltage gain V16	Vg-H	$V_{IN}=0.317\text{Vpp}$ 100% White, 32PIN=High (V_{CC})	15.7	16.2	16.7	dB
Frequency characteristics	Vf	$f=100\text{kHz}/5\text{MHz}$	-1.5	-0.5	+0.5	dB
DG / Differential Gain	Dg	$V_{OUT}=2\text{Vpp}$ (Modulated Ramp)	-2.0	0.0	+2.0	%
DP / Differential Phase	Dp	$V_{OUT}=2\text{Vpp}$ (Modulated Ramp)	-2.0	0.0	+2.0	Deg
Control pin block						
Standby control pin H voltage (SET=STANDBY MODE)	Vth-Stby-H	Voltage range of the pin 34 to achieve $I_{CC}\leq 5\mu\text{A}$	$V_{CC}-0.5$		V_{CC}	V
Standby control pin L voltage (SET=ACTIVE MODE)	Vth-Stby-L	Voltage range of the pin 34 to achieve active mode	GND		0.3	V
Gain selection control pin H voltage (SET=16dB)	Vth-G-H	Voltage range of the pin 32 to achieve an amp. gain of 16dB	$V_{CC}-0.3$		V_{CC}	V
Gain selection control pin M voltage (SET=12dB)	Vth-G-M	Voltage range of the pin 32 to achieve an amp. gain of 12dB	1.0	1.2 (Open)	1.4	V
Gain selection control pin L voltage (SET=6dB)	Vth-G-L	Voltage range of the pin 32 to achieve an amp. gain of 6dB	GND		0.3	V

Package Dimensions

unit : mm (typ)

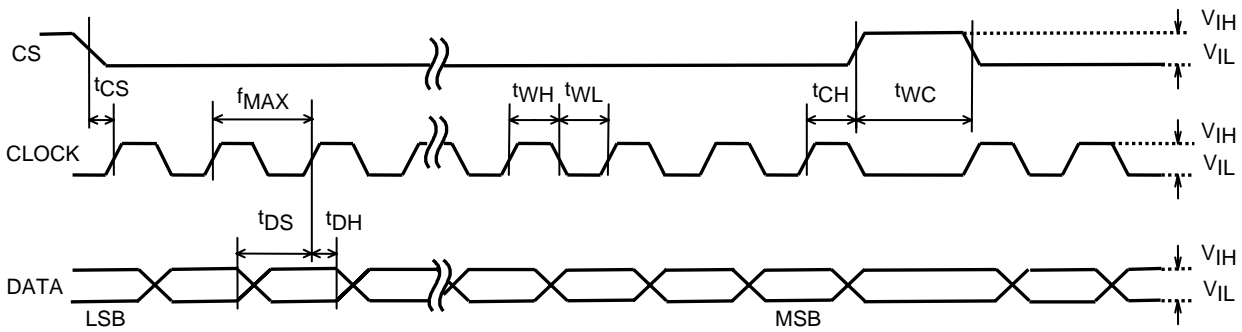
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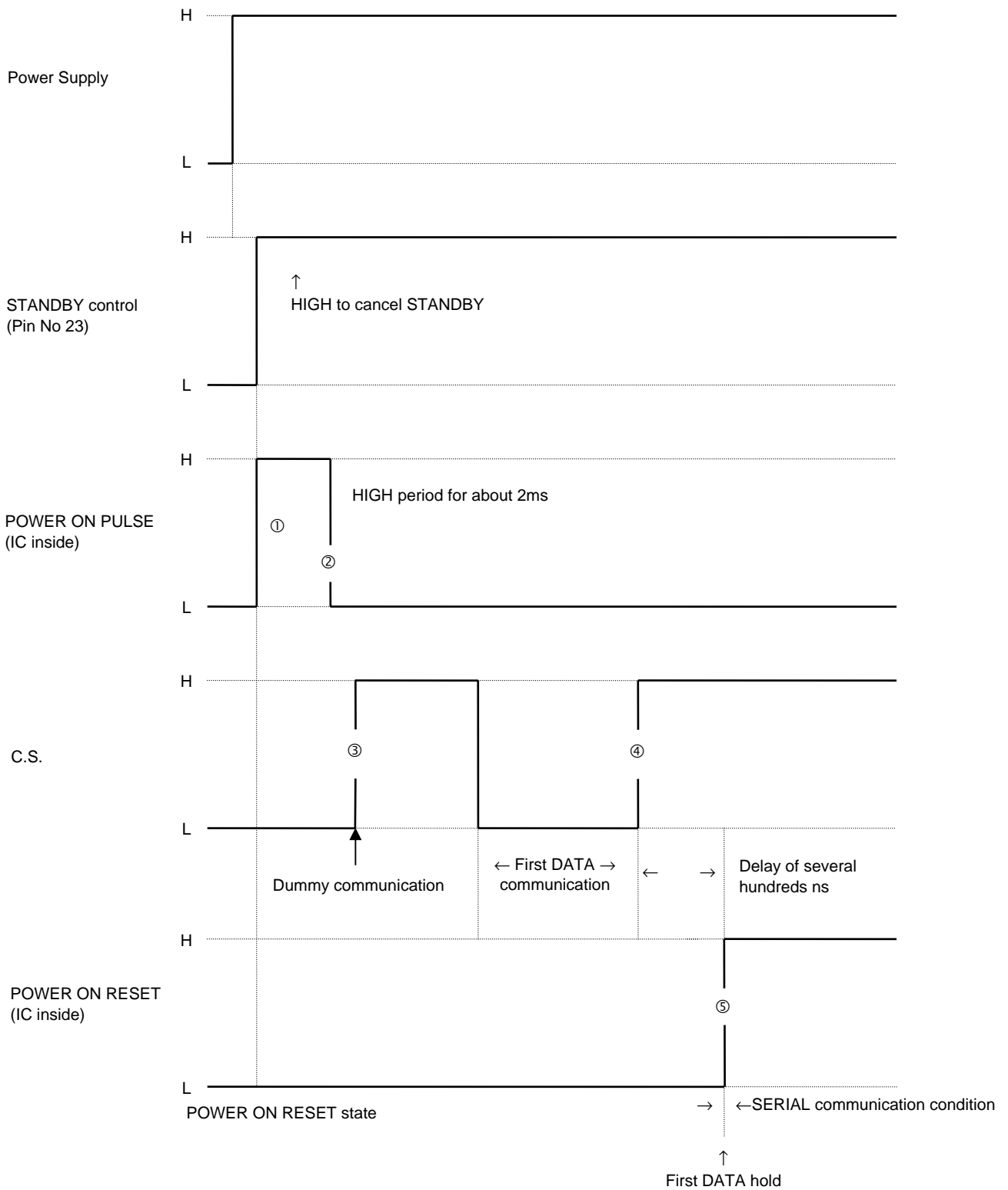
Description of the Content of Serial Communication

DATA No.	Parameter		Default
0	DUMMY		0
1	LPF Cut-off frequency SW	0:11kHz, 1:4kHz	1
2	VREF capacitor charging circuit control SW	0:ON, 1:OFF	0
3	MIC AMP POWER SW	0:ON, 1:OFF	0
4	ALC AMP POWER SW	0:ON, 1:OFF	0
5	LPF1 MODE SW	0:PB MODE1, 1:REC MODE	0
6	LPF1/LPF2 selection SW	0:LPF1, 1:LPF2	0
7	REC BLOCK POWER SW	0:ON, 1:OFF	0
8	LINE OUT POWER SW	0:ON, 1:OFF	1
9	LINE MUTE SW	0:ON, 1:OFF	0
10	SPK POWER SW	0:ON, 1:OFF	1
11	DATA=1	1 1 1 1: VOL MAX	0
12	DATA=2	to	0
13	DATA=4	0 0 0 0: VOL MIN (MUTE)	0
14	DATA=8	* EVR setting (the numeral shown in the left is decimal.	0
15	DATA=16	For characteristics, see P12.)	0

Serial Transmission Timing



- f_{MAX} (Max clock frequency) 1.5MHz
- t_{WL} (Clock pulse width: Low) 333ns or more
- t_{WH} (Clock pulse width: High) 333ns or more
- t_{CS} (Chip enable setup time) 333ns or more
- t_{CH} (Chip enable hold time) 333ns or more
- t_{DS} (Data setup time) 333ns or more
- t_{DH} (Data hold time) 333ns or more
- t_{WC} (Chip enable pulse width) 333ns or more
- V_{IH} (High voltage lower limit) 2.3V to 3.5V
- V_{IL} (Low voltage upper limit) 0V to 0.7V



The POWER ON RESET state covers a period up to the rise ④ of the second C.S. input after fall ② of POWER ON PULSE ① generated inside IC when the power is applied and the STANDBY control is canceled. ③ is the dummy communication.

Actually, because of delay of several hundreds ns in the IC, the first DATA condition begins in ⑤ and the normal SERIAL communication condition begins after ⑤.

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Method of Measuring Electric Characteristics of AUDIO Block at Ta=25°C, VCC=3.0V, VCCSP=3.3V, f=1kHz VREF capacitor charging circuit OFF MODE

No.	Symbol	Input		Pin	Conditions	Pin	Output	STANDBY pin	Serial control setting														
		Pin	Conditions						0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
						Major conditions (for the serial control setting, see the table in the right)		Voltage applied to pin 23															
									DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW (1,*)REC	REC P SW	LINE P SW	LINE Mute	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA
									*	0:11kHz 1:4kHz	0:ON 1:OFF	0:ON 1:OFF	0:ON 1:OFF	0:ON 1:OFF	(0,0):PB Analog (0,1):PB Digital	0:ON 1:OFF	0:ON 1:OFF	0:ON 1:OFF	0:OFF 1:ON	0:OFF 1:ON	0:OFF 1:ON	0:OFF 1:ON	0:OFF 1:ON
Circuit current																							
1	ICCA1	29	VCCA=3.0V No input	29	VREF capacitance charging circuit in the OFF MODE	29	VREF capacitance charging circuit in the OFF MODE	3.3V	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0
2	ICCA2	29	VCCA=3.0V No input	29	VREF capacitance charging circuit in the OFF MODE	29	VREF capacitance charging circuit in the OFF MODE	3.3V	0	1	1	1	1	0	1	0	0	0	0	0	0	0	0
3	ICCA3	29	VCCA=3.0V No input	29	VREF capacitance charging circuit in the OFF MODE	29	VREF capacitance charging circuit in the OFF MODE	3.3V	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0
4	ICCAS	29	VCCA=3.0V No input	29	With the STANDBY pin (23PIN)=0V	29	With the STANDBY pin (23PIN)=0V	0V	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
5	ICCS1	16	VCCSP=3.3V No input	16	VREF capacitance charging circuit in the OFF MODE	16	VREF capacitance charging circuit in the OFF MODE	3.3V	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
6	ICCS2	16	VCCSP=3.3V No input	16	VREF capacitance charging circuit in the OFF MODE	16	VREF capacitance charging circuit in the OFF MODE	3.3V	0	1	1	0	0	0	0	0	0	1	0	0	0	0	0
7	ICGSPS	16	VCCSP=3.3V No input	16	With the STANDBY pin (23PIN)=0V	16	With the STANDBY pin (23PIN)=0V	0V	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
REC output system																							
8	VOR	7	VIN=49dBV f=1kHz	5	400 to 20kHz LPF used	5	400 to 20kHz LPF used	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
9	HDR1	7	VIN=49dBV f=1kHz	5	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	5	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
10	ALM1	7	VIN=33dBV f=1kHz	5	400 to 20kHz LPF used	5	400 to 20kHz LPF used	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
11	ALMD1	7	VIN=33dBV f=1kHz	5	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	5	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
12	ALM2	7	VIN=17dBV f=1kHz	5	400 to 20kHz LPF used	5	400 to 20kHz LPF used	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
13	ALMD2	7	VIN=17dBV f=1kHz	5	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	5	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
14	VINRMX	7	f=1kHz	5 & 7	400 to 20kHz LPF used Pin 7 level at which pin 5 becomes THD = 3% (from 2nd to 5th harmonic)	5 & 7	400 to 20kHz LPF used Pin 7 level at which pin 5 becomes THD = 3% (from 2nd to 5th harmonic)	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
15	VNOR	7	No input	5	JIS-A FILTER used	5	JIS-A FILTER used	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
16	FEQR1	7	VIN=33dBV f=4kHz	5	f=4kHz/1kHz level ratio	5	f=4kHz/1kHz level ratio	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
17	FEQR2	7	VIN=33dBV f=22kHz	5	f=22kHz/1kHz level ratio	5	f=22kHz/1kHz level ratio	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0
18	FEQR3	7	VIN=33dBV f=100kHz	5	f=100kHz/1kHz level ratio	5	f=100kHz/1kHz level ratio	3.3V	0	1	1	0	0	1	0	1	0	1	0	0	0	0	0

No. Symbol	Input		Output	STANDBY pin	Serial control setting															
	Pin	Conditions			Pin	DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW (1,*)REC (0,0):PB Analog (0,1):PB Digital	REC P SW	LINE P SW	LINE Mute	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA
LINE output system																				
19	VOL1	2	VIN=15dBV f=1kHz	24	400 to 20kHz LPF used	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
20	HDL	2	VIN=15dBV f=1kHz	24	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
21	VNOL	2	No input	24	JIS-A FILTER used	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
22	VINPMX	2	f=1kHz	24 & 2	400 to 20kHz LPF used Pin 2 level at which pin 24 becomes THD=3% (from 2nd to 5th harmonic)	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
23	FEQP1	2	VIN=8dBV f=4kHz	24	f=4kHz/1kHz level ratio	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
24	FEQP2	2	VIN=8dBV f=22kHz	24	f=22kHz/1kHz level ratio	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
25	FEQP3	2	VIN=8dBV f=100kHz	24	f=100kHz/1kHz level ratio	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
26	VIDVOL	2	Input PWM signal shown in Figure 26	24	400 to 20kHz LPF used	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
SPK output system (both ends of SPK: measured with 8Ω)																				
27	VOSP1	2	VIN=15dBV f=1kHz	15 17	400 to 20kHz LPF used Vol.=MAX	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
28	THDSP	2	VIN=15dBV f=1kHz	15 17	400 to 20kHz LPF used Vol.=MAX, THD: from 2nd to 5th harmonic	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
29	VOSP2	2	VIN=15dBV f=1kHz	15 17	400 to 20kHz LPF used Vol.=TYP	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
30	VOSP3	2	VIN=15dBV f=1kHz	15 17	JIS-A FILTER used Vol.=MIN	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
31	VNDOSP	2	No input	15 17	JIS-A FILTER used Vol.=MAX	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
32	VOSSP	2	f=1kHz	15 17	400 to 20kHz LPF used Level at which Vol.=MAX and THD=0% (from 2nd to 5th harmonic)	0	1	1	1	1	0	0	0	0	0	0	0	0	0	
MIC output system																				
33	VGMIC	10	VIN=39dBV f=1kHz	8	400 to 20kHz LPF used	0	1	1	0	0	0	0	0	0	0	0	0	0	0	
34	HDMIC	10	VIN=39dBV f=1kHz	8	400 to 20kHz LPF used THD: from 2nd to 5th harmonic	0	1	1	0	0	0	0	0	0	0	0	0	0	0	
35	VNMIC	10	No input	8	JIS-A FILTER used	0	1	1	0	0	0	0	0	0	0	0	0	0	0	
36	VINMMX	10	f=1kHz	8 & 10	400 to 20kHz LPF used Pin 10 level at which pin 8 becomes THD=3% (from 2nd to 5th harmonic)	0	1	1	0	0	0	0	0	0	0	0	0	0	0	
37	VMIC	10	No input	11	PIN 18: Measurement of output voltage (under 6.2kΩ load)	0	1	1	0	0	0	0	0	0	0	0	0	0	0	

Supplements: (Note 26) The line out signal level shall be VIDVOL when inputting the PWM waveform in Figure 26 into the pin 2.

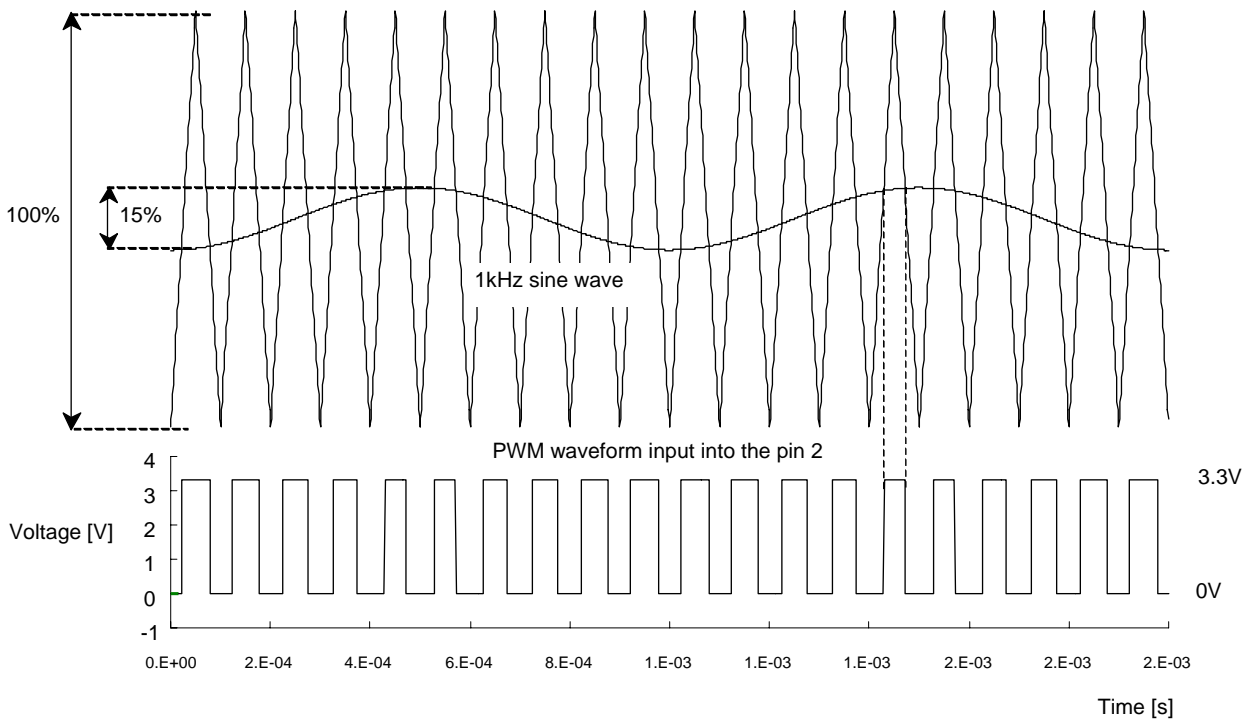


Figure 26. PWM waveform input into the pin 2 when measuring VIDVOL

LA74310LP

Description of Pin Functions

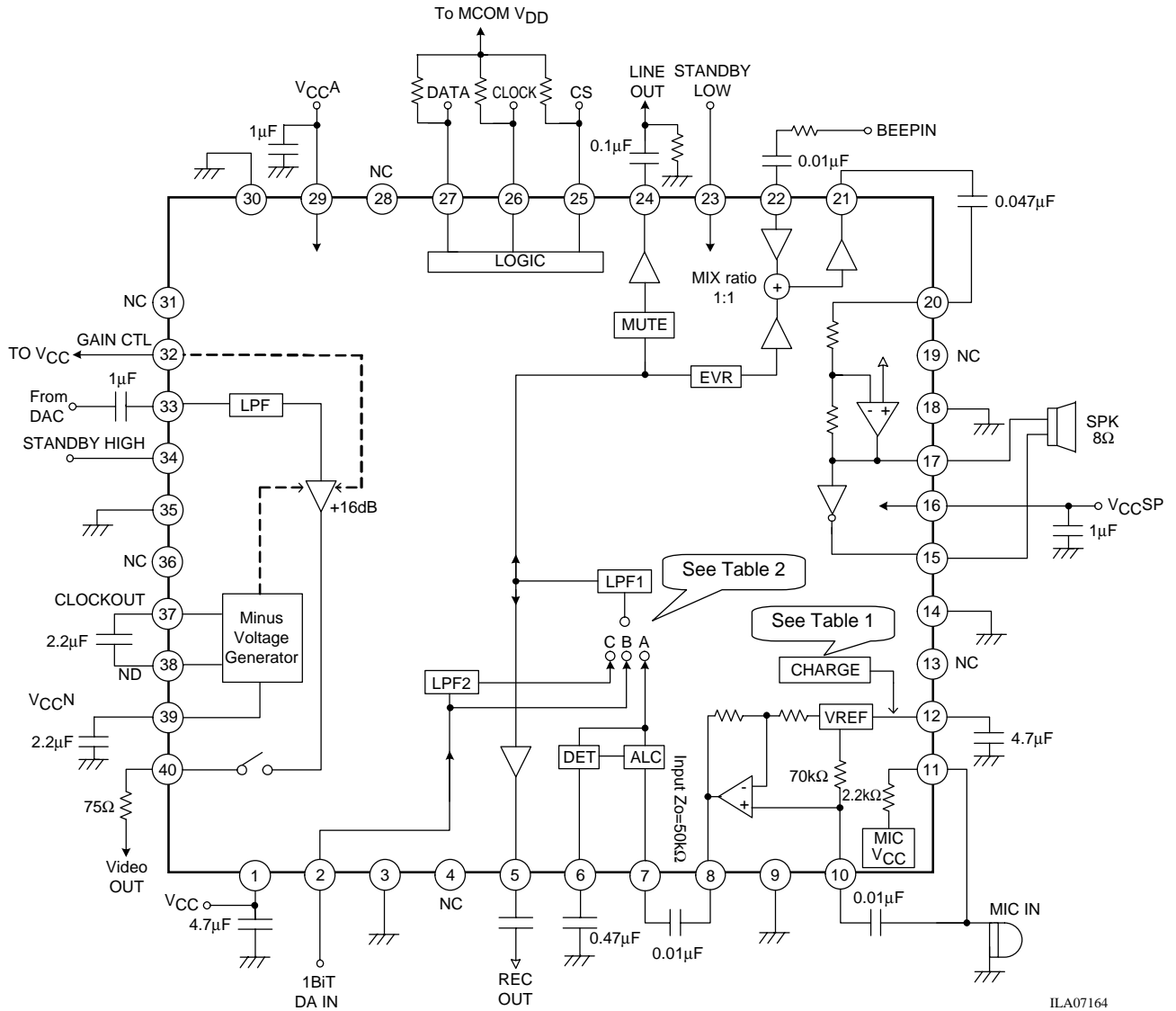
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Pin No.	Pin Description	Pin purpose
1	V _{CC} (Power source for VIDEO)	For VIDEO
2	PB input	For AUDIO
3	A GND	For AUDIO
4	NC	
5	REC output	For AUDIO
6	ALC detection	For AUDIO
7	ALC input	For AUDIO
8	MIC output	For AUDIO
9	MIC GND	For AUDIO
10	MIC input	For AUDIO
11	INT power supply for MIC	For AUDIO
12	Ripple rejection for VREFL	For AUDIO
13	NC	
14	SPK GND	For AUDIO
15	Speaker positive-phase output	For AUDIO
16	V _{CCSP}	For AUDIO
17	Speaker negative-phase output	For AUDIO
18	SPK GND	For AUDIO
19	NC	
20	Speaker input	For AUDIO
21	MIX output	For AUDIO
22	BEEP input	For AUDIO
23	STANDBY control	For AUDIO
24	LINE output	For AUDIO
25	C.S. input	For AUDIO
26	CLOCK input	For AUDIO
27	DATA input	For AUDIO
28	NC	
29	V _{CCA}	For AUDIO
30	Analog GND	For VIDEO
31	NC	
32	Gain select pin	For VIDEO
33	Video input	For VIDEO
34	Power save mode select pin	For VIDEO
35	GND	For VIDEO
36	NC	
37	CLOCK output	For VIDEO
38	Charge transfer	For VIDEO
39	Negative V _{CC}	For VIDEO
40	Video output	For VIDEO

LA74310LP

LA74310LP Internal Equivalent Diagram and Recommended Circuit Diagram

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ILA07164

NC PIN handling

This pin is electrically open and can be connected to GND with no problem.

However, we recommend you to make a foot pattern of a form similar to other pins to assure good balance after mounting.

Table 1: Logic of external capacitor charging circuit

SERIAL	No.2
ON	0
OFF	1

Initially "ON"

Table 2: LPF SW control logic

SERIAL	No.5	No.6
A	1	*
B	0	0
C	0	1

*) Don't care.

LA74310LP EVR characteristics

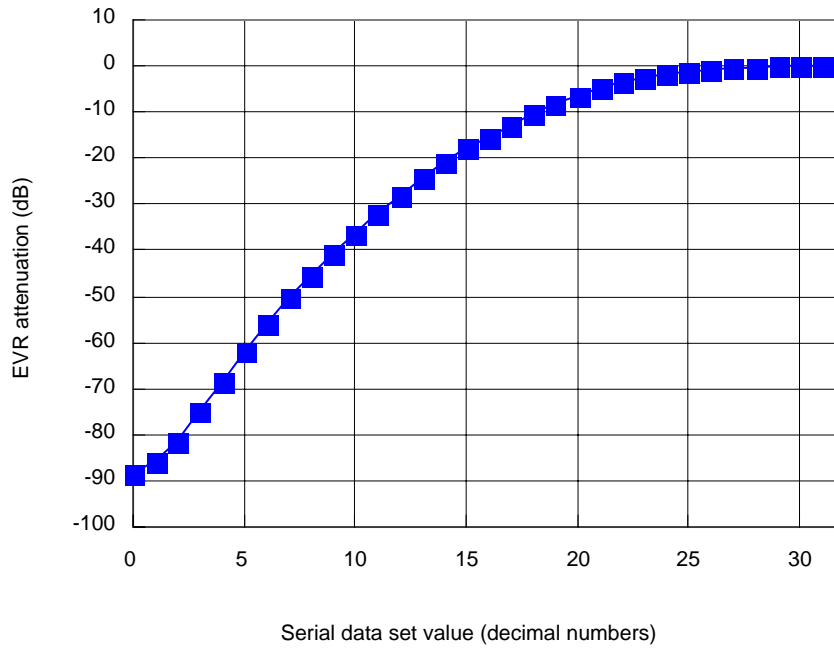


Table of Input/Output Forms of LA74310LP (Audio Block)

Pin No.	Pin Name	DC voltage	AC voltage	Description of functions	Equivalent circuit diagram in pin
2	PB IN	1.64V	Reference input level = -15dBV Maximum input level = -5dBV In analog input mode = 3.465Vpp In $\Delta\Sigma$ input mode	PB input pin	
3	A GND	0V		GND pin for analog signal part	
4	NC			NC pin	
5	REC OUT	1.50V	At PB reference input Output level = -15dBV	REC output pin	

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Pin No.	Pin Name	DC voltage	AC voltage	Description of functions	Equivalent circuit diagram in pin
6	ALC DET			ALC detection pin	
7	ALC IN	1.64V	At MIC reference input Output level = -49dBV Max input level =-10dBV	ALC input pin	
8	MIC OUT	1.6V	At MIC reference input Output level = -49dBV	MIC output pin	
9	MIC GND	0V		For MIC Amp blocking GND pin	
10	MIC IN	1.64V	Reference input level =-69dBV Maximum input level =-30dBV	MIC input pin	
11	MIC VCC	2.30V		MIC power pin	

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Pin No.	Pin Name	DC voltage	AC voltage	Description of functions	Equivalent circuit diagram in pin
12	VREFL	2.30V		MIC V_{CC} and VREFL ripple rejection pin	
13	NC			NC pin	
14	SP GND	0V		Speaker GND pin	
15	SPK OUT+	1.27V	At PB reference input Output level = -8dBV (EVR MAX)	Speaker positive-phase output pin	
16	V_{CCSP}	3.3V		Speaker power pin	
17	SP OUT-	1.27V	At PB reference input Output level = -8dBV (EVR MAX)	Pin for output of speaker reversed phase	
20	SPK IN	1.27V	At PB reference input Output level = -8dBV (EVR MAX)	Speaker input pin	
18	SP GND	0V		Speaker GND pin	
19	NC			NC pin	
21	MIX OUT	1.58V	At PB reference input Output level = -8dBV	EVR output pin	
22	BEEP IN	1.64V	Maximum input level = -8dBV		

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Pin No.	Pin Name	DC voltage	AC voltage	Description of functions	Equivalent circuit diagram in pin
23	STANDBY L			STANDBY control pin 2V or more: STANDBY canceled	
24	LINE OUT	1.52V	At PB reference input Output level = -11dBV	LINE output pin	
25	CS			CS input pin	
26	CLOCK			CLOCK input pin	
27	DATA			DATA input pin	
28	NC			NC pin	
29	VCCA	3.0V		Power pin for analog signal part	

Table of Input/Output Forms of LA74310LP (Video Block)

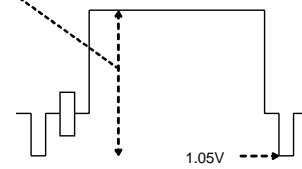
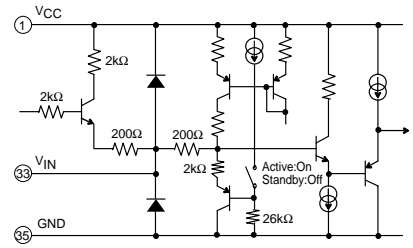
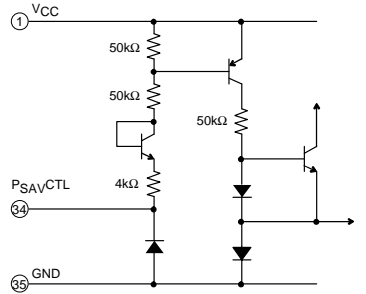
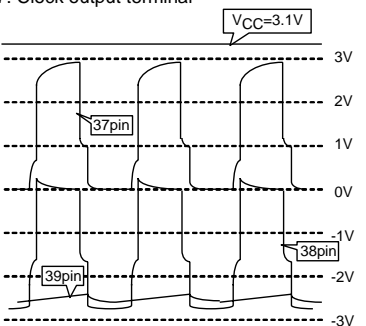
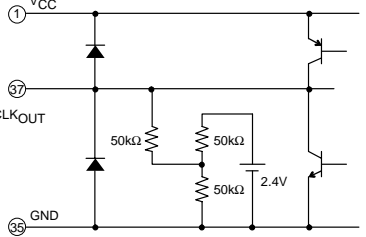

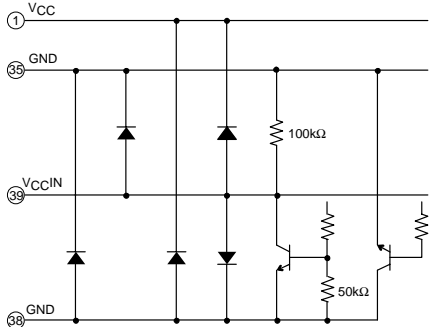
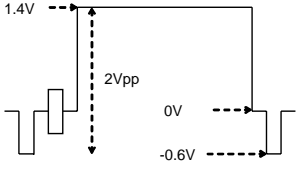
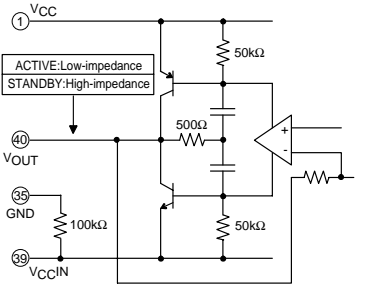
Pin No.	Pin Name	DC voltage	Description of functions	Equivalent circuit diagram in pin												
1	VCC	2.7V to 3.6V														
30	A-GND	0V	Analog GND													
31	NC		NC pin													
32	GAIN CTL	1.2V	Gain select pin <table border="1" style="margin: 5px auto; border-collapse: collapse;"> <thead> <tr> <th>Control of Pin2</th> <th></th> <th>GAIN</th> </tr> </thead> <tbody> <tr> <td>H (VCC)</td> <td>⇒</td> <td>16dB</td> </tr> <tr> <td>M (OPEN)</td> <td>⇒</td> <td>12dB</td> </tr> <tr> <td>L (GND)</td> <td>⇒</td> <td>6dB</td> </tr> </tbody> </table>	Control of Pin2		GAIN	H (VCC)	⇒	16dB	M (OPEN)	⇒	12dB	L (GND)	⇒	6dB	
Control of Pin2		GAIN														
H (VCC)	⇒	16dB														
M (OPEN)	⇒	12dB														
L (GND)	⇒	6dB														

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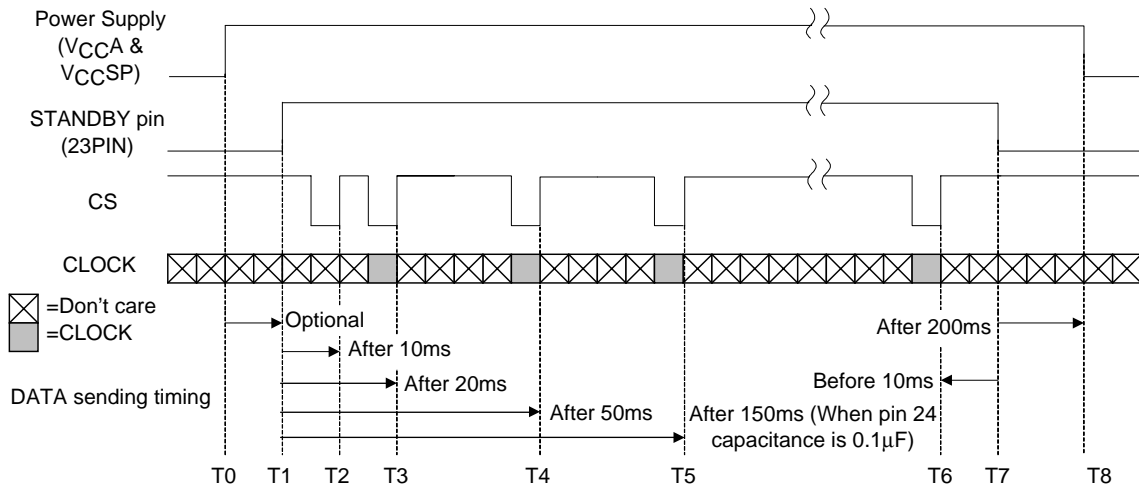
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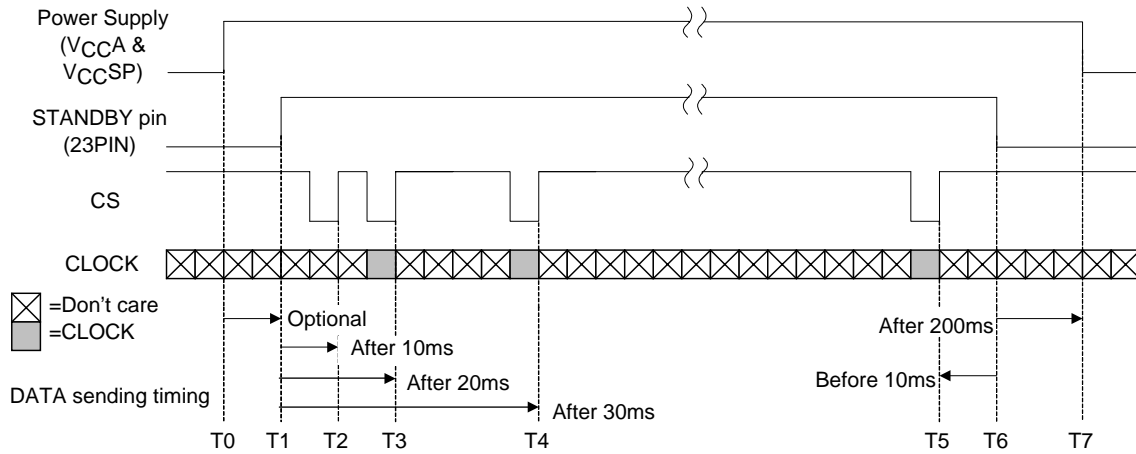
Pin No.	Pin Name	DC voltage	Description of functions	Equivalent circuit diagram in pin												
33	V _{IN}	1.1V	Video input terminal (Sync-tip clamp (input High-impedance)) <div style="border: 1px dashed black; padding: 2px; display: inline-block;"> GAIN SET: 6dB → 1.0Vpp GAIN SET: 12dB → 500mVpp GAIN SET: 16dB → 317mVpp </div> 													
34	P _{SAVCTL}	V _{CC} or 0V	Power save mode select pin <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="3">Control of Pin4</th> <th>MODE</th> </tr> </thead> <tbody> <tr> <td>H (V_{CC})</td> <td>OPEN or V_{CC}±0.5V</td> <td>⇒</td> <td>STANDBY</td> </tr> <tr> <td>L (GND)</td> <td>0V to 0.3V</td> <td>⇒</td> <td>ACTIVE</td> </tr> </tbody> </table>	Control of Pin4			MODE	H (V _{CC})	OPEN or V _{CC} ±0.5V	⇒	STANDBY	L (GND)	0V to 0.3V	⇒	ACTIVE	
Control of Pin4			MODE													
H (V _{CC})	OPEN or V _{CC} ±0.5V	⇒	STANDBY													
L (GND)	0V to 0.3V	⇒	ACTIVE													
35	GND	0V														
36	NC		NC pin													
37	CLK _{OUT}	+3.0V ↑↓ 0V	Pin37: Clock output terminal 													
38	ND	+0.5V ↑↓ -2.6V (-V _{CC})	Pin38: The terminal which transmits an electric charge 													
39	V _{CCN}	0V ↑↓ -2.5V (-V _{CC})	Pin39: Negative V _{CC}													
40	V _{OUT}	0V	Video output terminal (Push-pull output Low-impedance) 													

① Upon STANDBY cancellation & control (PBMODE)



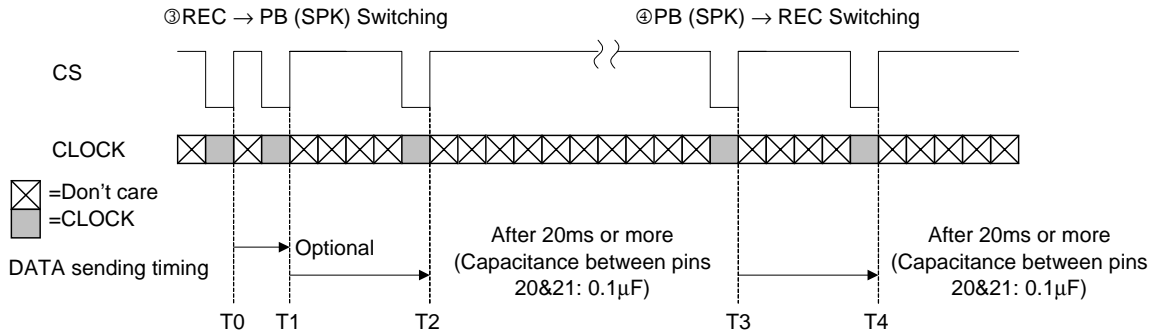
Timing	Communication content	Recommended serial control settings															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW	REC P SW	LINE P SW	LINE MUTE	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA	
*	0:11kHz	0:ON	0:ON	0:ON	(1, *): REC (0, 0): PB Analog (0, 1): PB Digital	0:ON	0:ON	0:ON	0:ON	0:OFF	0:OFF	0:OFF	0:OFF	0:OFF			
*	1:4kHz	1:OFF	1:OFF	1:OFF		1:OFF	1:OFF	1:OFF	1:OFF	1:ON	1:ON	1:ON	1:ON	1:ON			
T1	Standby cancellation	DATA unnecessary															
T2	Dummy communication (only CS)	DATA unnecessary															
T3	VREF charging circuit: OFF	0	0/1	1	1	1	0	0/1	1	1	0	1	0	0	0	0	0
T4	Speaker AMP: ON	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	0	0
T5	Line AMP: ON	0	0/1	1	1	1	0	0/1	1	0	1	0	0	0	0	0	0
T6	Return to the initial state	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0	0
T7	Standby control	DATA unnecessary															

②Upon STANDBY cancellation & control (RECMODE)

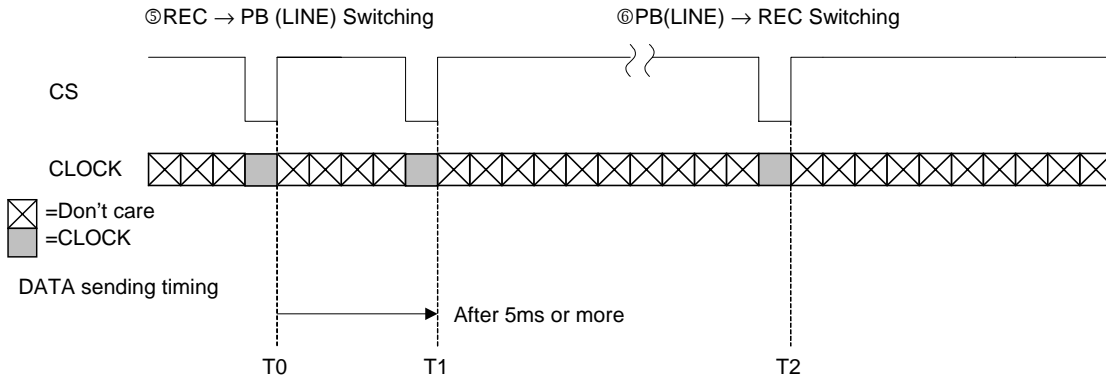


Timing	Communication content	Recommended serial control settings															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW	REC P SW	LINE P SW	LINE MUTE	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA	
		*	0:11kHz	0:ON	0:ON	0:ON	(1, *): REC (0, 0): PB Analog	0:ON	0:ON	0:ON	0:ON	0:OFF	0:OFF	0:OFF	0:OFF	0:OFF	
		*	1:4kHz	1:OFF	1:OFF	1:OFF	(0, 1): PB Digital	1:OFF	1:OFF	1:OFF	1:OFF	1:ON	1:ON	1:ON	1:ON	1:ON	
T1	Standby cancellation	DATA unnecessary															
T2	Dummy communication (only CS)	DATA unnecessary															
T3	Charging circuit & ALC: OFF, LPF: REC	0	0/1	1	0	1	1	0	0	1	0	1	0	0	0	0	
T4	ALC: ON	0	0/1	1	0	0	1	0	0	1	0	1	0	0	0	0	
T5	Return to the initial state	0	1	0	0	0	0	0	0	1	0	1	0	0	0	0	
T6	Standby control	DATA unnecessary															

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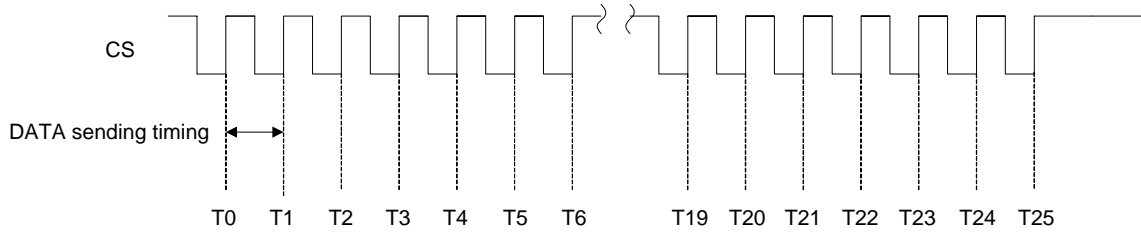


Timing	Communication content	Recommended serial control settings															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW	REC P SW	LINE P SW	LINE MUTE	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA	
		*	0:11kHz	0:ON	0:ON	0:ON	(1, *): REC (0, 0): PB Analog	0:ON	0:ON	0:ON	0:ON	0:OFF	0:OFF	0:OFF	0:OFF	0:OFF	
		*	1:4kHz	1:OFF	1:OFF	1:OFF	(0, 1): PB Digital	1:OFF	1:OFF	1:OFF	1:OFF	1:ON	1:ON	1:ON	1:ON	1:ON	
T0	Speaker AMP: ON	0	0/1	1	0	0	1	0/1	0	1	0	1	0	0	0	0	
T1	PBMODE: switching EVR: setting	0	0/1	1	1	1	0	0/1	1	1	0	1	a	a	a	a	
T2	Speaker AMP: ON	0	0/1	1	1	1	0	0/1	1	1	0	0	a	a	a	a	
T3	RECMODE: switching EVR: MUTE Speaker AMP: OFF	0	0/1	1	0	0	1	0/1	0	1	0	1	0	0	0	0	
T4	Speaker AMP: ON	0	0/1	1	0	0	1	0/1	0	1	0	0	0	0	0	0	



Timing	Communication content	Recommended serial control settings															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW	REC P SW	LINE P SW	LINE MUTE	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA	
		*	0:11kHz	0:ON	0:ON	0:ON	(1, *): REC (0, 0): PB Analog	0:ON	0:ON	0:ON	0:ON	0:OFF	0:OFF	0:OFF	0:OFF	0:OFF	
		*	1:4kHz	1:OFF	1:OFF	1:OFF	(0, 1): PB Digital	1:OFF	1:OFF	1:OFF	1:OFF	1:ON	1:ON	1:ON	1:ON		
T0	PBMODE: switching	0	0/1	1	1	1	0	0/1	1	1	0	1	0	0	0	0	
T1	Line AMP: ON Line MUTE: OFF	0	0/1	1	1	1	0	0/1	1	0	1	1	0	0	0	0	
T2	RECMODE: switching	0	0/1	1	0	0	1	0/1	0	1	0	1	0	0	0	0	
	Line AMP: ON Line MUTE: OFF	0	0/1	1	0	0	1	0/1	0	1	0	1	0	0	0	0	

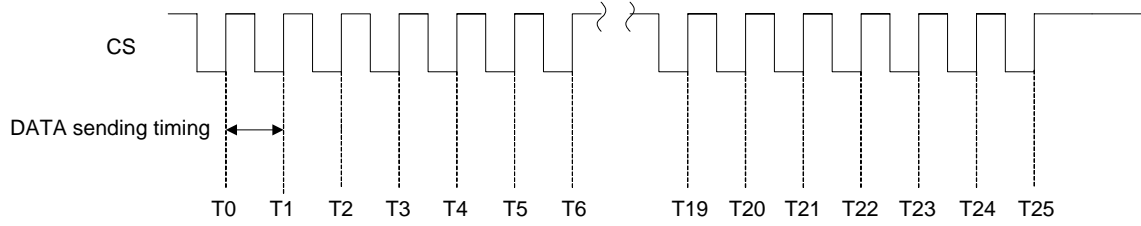
⑦EVR Switching (min → max) 0.25ms/CS



Timing	Communication content	Recommended serial control settings															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW		REC P SW	LINE P SW	LINE MUTE	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA
		*	0:11kHz	0:ON	0:ON	0:ON	(1, *): REC (0, 0): PB Analog		0:ON	0:ON	0:ON	0:ON	0:OFF	0:OFF	0:OFF	0:OFF	0:OFF
*	1:4kHz	1:OFF	1:OFF	1:OFF	(0, 1): PB Digital		1:OFF	1:OFF	1:OFF	1:OFF	1:ON	1:ON	1:ON	1:ON	1:ON		
T0	EVRDATA=0	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	0	
T1	EVRDATA=7	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	0	0
T2	EVRDATA=8	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	1	0
T3	EVRDATA=9	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	0	1	0
T4	EVRDATA=10	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	0	1	0
T5	EVRDATA=11	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	0	1	0
T6	EVRDATA=12	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	1	1	0
T7	EVRDATA=13	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	1	1	0
T8	EVRDATA=14	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	1	1	0
T9	EVRDATA=15	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	1	0
T10	EVRDATA=16	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	0	1
T11	EVRDATA=17	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	0	0	1
T12	EVRDATA=18	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	0	0	1
T13	EVRDATA=19	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	0	0	1
T14	EVRDATA=20	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	1	0	1
T15	EVRDATA=21	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	1	0	1
T16	EVRDATA=22	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	1	0	1
T17	EVRDATA=23	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	0	1
T18	EVRDATA=24	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	1	1
T19	EVRDATA=25	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	0	1	1
T20	EVRDATA=26	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	0	1	1
T21	EVRDATA=27	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	0	1	1
T22	EVRDATA=28	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	1	1	1
T23	EVRDATA=29	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	1	1	1
T24	EVRDATA=30	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	1	1	1
T25	EVRDATA=31	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	1	1

Note) DATA1 to 6 are the mute area of EVR characteristics and jumped due to no generation of POP noise.

ⓈEVR Switching (max → min) 0.25ms/CS



Timing	Communication content	Recommended serial control settings															
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		DMY	LPF C SW	CHRG P SW	MIC P SW	ALC P SW	LPF MODESW		REC P SW	LINE P SW	LINE MUTE	SPK P SW	EVR1 DATA	EVR2 DATA	EVR4 DATA	EVR8 DATA	EVR16 DATA
		*	0:11kHz	0:ON	0:ON	0:ON	(1, *): REC (0, 0): PB Analog		0:ON	0:ON	0:ON	0:ON	0:OFF	0:OFF	0:OFF	0:OFF	0:OFF
*	1:4kHz	1:OFF	1:OFF	1:OFF	(0, 1): PB Digital		1:OFF	1:OFF	1:OFF	1:OFF	1:ON	1:ON	1:ON	1:ON	1:ON		
T0	EVRDATA=31	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	1	
T1	EVRDATA=30	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	1	1	
T2	EVRDATA=29	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	1	1	
T3	EVRDATA=28	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	1	1	
T4	EVRDATA=27	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	0	1	
T5	EVRDATA=26	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	0	1	
T6	EVRDATA=25	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	0	1	
T7	EVRDATA=24	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	1	
T8	EVRDATA=23	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	0	
T9	EVRDATA=22	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	1	0	
T10	EVRDATA=21	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	1	0	
T11	EVRDATA=20	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	1	0	
T12	EVRDATA=19	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	0	0	
T13	EVRDATA=18	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	0	0	
T14	EVRDATA=17	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	0	0	
T15	EVRDATA=16	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	0	
T16	EVRDATA=15	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	1	
T17	EVRDATA=14	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	1	1	
T18	EVRDATA=13	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	1	1	
T19	EVRDATA=12	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	1	1	
T20	EVRDATA=11	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	0	1	
T21	EVRDATA=10	0	0/1	1	1	1	0	0/1	1	1	0	0	0	1	0	1	
T22	EVRDATA=9	0	0/1	1	1	1	0	0/1	1	1	0	0	1	0	0	1	
T23	EVRDATA=8	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	1	
T24	EVRDATA=7	0	0/1	1	1	1	0	0/1	1	1	0	0	1	1	1	0	
T25	EVRDATA=0	0	0/1	1	1	1	0	0/1	1	1	0	0	0	0	0	0	

Note) DATA1 to 6 are the mute area of EVR characteristics and jumped due to no generation of POP noise.

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