GP1F361T/GP1F361R

Features

- Electric and optical signal compatible design (Three kinds of terminals are integrated into a single unit.)
- 2. Compact design with small jack compatible mini-plug
- 3. OPIC type(Direct interface to microcomputer of the I/O signals)(High fidelity real sound reproduction)
- 4. High speed data transmission Signal transmisson speed: MAX. 8Mbps (NRZ signal)
- 5. Low voltage drive (2.7V to 3.6V)

Applications

MD, DCC
Portable CD, DAT

Optical Mini-Jack for Digital Audio Equipment



* OPIC is a trademark of Sharp and stands for Optical IC. It has light detecting element and signal processing circuitry integrated single chip.

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■ Absolute Maximum Ratings

GP1F361T/GP1F361R (Photoelectric conversion element)

Parameter	Symbol	Rating	Unit
Supply voltage	V _{CC}	- 0.5 to + 7.0	V
Output output (CD1E261D)	Іон	2 (source current)	mA
Output current (GF1F361R)	Iol	10 (sink current)	mA
Input voltage (GP1F361T)	Vin	- 0.5 to V_{CC} + 5.0	V
Operating temperature	Topr	- 20 to + 70	°C
Storage temperature	T _{stg}	- 30 to + 80	°C
*1Soldering temperature	T _{sol}	260	°C

GP1F361T/GP1F361R (Jack)

Parameter	Symbol	Rating	Unit
Total power dissipation	Ptot	D.C.12V, 1A	-
Isolation voltage	V _{iso}	A.C. 500V _{rms} (For 1min.)	-
Operating temperature	Topr	- 20 to 70	°C
Storage temperature	T _{stg}	- 30 to 80	°C
*1Soldering temperature	T _{sol}	260	°C

*1 5s/time up to 2 times.

■ Recommended Operating Conditions GP1F361T

Parameter	Symbol	MIN.	TYP.	MAX.	Unit
Supply voltage	V cc	2.7	3.0	3.6	V
Operating transfer rate	Т	-	-	8	Mbps

GP1F361R

Parameter	Symbol	MIN.	TYP.	MAX.	Unit
Supply voltage	Vcc	2.7	3.0	3.6	V
Operating transfer rate	Т	0.1	-	8	Mbps
Receiver input optical power level	Pc	- 24.0	-	- 14.5	dBm

Electro-optical Characteristics

GP1F361T	(Photoelectric	conversion	element)
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	ement /				(14	20 07
Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Peak emission wavelength	λ_P	-	630	660	690	nm
Optical power output couple with fiber	Pc	Refer to Fig. 1	- 21	- 17	- 15	dBm
Supply current	Icc	Refer to Fig. 2	-	8	12	mA
High level input voltage	V _{iH}	Refer to Fig. 2	2.1	-	-	V
Low level input voltage	ViL	Refer to Fig. 2	-	-	0.8	V
Low→High delay time	t _{PLH}	Refer to Fig. 3	-	-	180	ns
High→Low delay time	tPHL	Refer to Fig. 3	-	-	180	ns
Pulse width distortion	Δtw	Refer to Fig. 3	- 30	-	+ 30	ns
Jitter	Δtj	Refer to Fig. 3	-	1	30	ns

 $(Ta = 25^{\circ}C)$

GP1F361R (Photoelectric conversion element)

$(Ta = 25^{\circ}C)$

Pa	rameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Peak sensitiv wavelength	ity	λp	-	-	700	-	nm
Supply current	nt	Icc	Refer to Fig. 4	-	12	15	mA
High level ou	ıtput voltage	VOH	Refer to Fig. 5	2.1	-	-	V
Low level ou	tput voltage	Vol	Refer to Fig. 5	-	-	0.4	V
Rise time		tr	Refer to Fig. 5	-	17	30	ns
Fall time		tf	Refer to Fig. 5	-	5	30	ns
Low→High (delay time	t _{PLH}	Refer to Fig. 5	-	-	180	ns
High→Low	delay time	t _{PHL}	Refer to Fig. 5	-	-	180	ns
Pulse width of	listortion	Δtw	Refer to Fig. 5	- 30	-	+ 30	ns
Litton	P _C = - 14.5dBm	A 43	Defente Fig. 6	-	1	30	ns
Jitter	$P_C = -24 dBm$	Δŋ	Refer to Fig. 6	-	-	30	ns

Mechanical and Electrical Characteristics

GP1F361T/GP1F361R (Jack)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Insertion force, Withdrawal force	F _P	*2	5	-	35	N
Contact resistance	Rcon	*3	-	-	30	mΩ
Isolation resistance	RISO	D.C. 500V, 1min.	100	-	-	MΩ

Note) This jack is designed for appliacable to \$\$\phi\$ 3.5 compact single head plug (EIAJ RC-6701A).

*2 Measuring method of insertion force and withdrawal force.

Insertion and withdrawal force shall be measured after inserting and withdrawing 3 times by using EIAJ RC-6701A standard plug for test.

*3 Measuring method of contact resistance.

About movable contact terminal and make contacts, it measures at 100mA or less and $1000H_Z$ at the condition of inserting EIAJ 6701A standard plug for test.

Fig. 1 Measuring Method Optical Output Coupling Fiber



Note) (1) V_{CC} ; 3.0V $\pm\,0.05V$ (State of operating)

(2) To bundle up the standard fiber optic cable, make it into a loop with the diameter D= 10cm or more. (The standard fiber optic cable will be specified elsewhere)

Fig. 2 Measuring Method of Input Voltage and Supply Current



Input conditions and judgement method

Conditions	Judgement method
$V_{in} = 2.1 V$ or more	$-21 \le P_C \le -15 dBm$, $I_{CC} = 12mA$ or less
$V_{in} = 0.8V$ or less	$P_C \le -36 dBm$, $I_{CC} = 12mA$ or less

Note) V_{CC} = 3.0 ±0.05V (State of operating)

Fig. 3 Measuring Method of Pulse Response and Jitter



Test item

Test item	Symbol	Test condition
$Low \rightarrow High$ pulse delay time	t _{PLH}	-
High \rightarrow Low pulse delay time	t _{PHL}	-
Pulse width distortion	Δtw	$\Delta tw = t_{PHL} - t_{PLH}$
$Low \rightarrow High Jitter$	Δtjr	Set the trigger on the rise of input signal to measure the jitter of the rise of output
High \rightarrow Low Jitter	Δtjf	Set the trigger on the fall of input signal to measure the jitter of the fall of output

Notes (1) The waveform write time shall be 4 seconds. But do not allow the waveform to be distorted by increasing the brightness too much.

(2) $V_{CC} = 3.0 \pm 0.05 V$ (State of operating)

(3) The probe for the oscilloscope must be more than $1M\Omega$ and less than 10pF.

Fig. 4 Supply Current

Inp	Measuring method	
Supply voltage	$V_{CC}=3.0\pm0.05V$	
Optical output coupling fiber	$P_{\rm C} = -14.5 \rm dBm$	Measured on an ammeter (DC average amperage)
Standard transmitter input signal	6Mbps NRZ, Duty50 % or 3Mbps biphase mark PRBS signal	



Fig. 5 Measuring Method of Output Voltage and Pulse Response



Test item

Test item	Symbol
Low→High pulse delay time	t plh
High→Low pulse delay time	t PHL
Rise time	tr
Fall time	tf
Pulse width distortion $\Delta tw = t_{PHL} - t_{PLH}$	Δtw
High level output voltage	Vон
Low level output voltage	V OL



Notes (1) $V_{CC} = 3.0 \pm 0.05 V$ (State of operating)

(2) The fiber coupling light output set at - 14.5dBm/ - 24.0dBm.

(3) The probe for the oscilloscope must be more than 1M Ω and less than 10pF.

(4) The output (H/L level) of **GP1F361R** are not fixed constantly

when it receivers the disturbing light (including DC light, no input light) less than 0.1Mbps.

Fig. 6 Measuring Method of Jitter





Test item

Test item	Symbol	Test condition	
$Low \rightarrow High jitter$	Δ tjr	Set the trigger on the rise of input signal to measure the jitter of the rise of output	
High \rightarrow Low jitter	Δ tjf	Set the trigger on the fall of input signal to measure the jitter of the fall of output	

Notes (1) The fiber coupling light output set at - 14.5dBm/ - 24.0dBm.

(2) The waveform write time shall be 3 seconds. But do not allow the waveform to be distorted by increasing the brightness too much.

(3) $V_{CC} = 3.0 \pm 0.05 V$ (State of operating)

(4) The probe for the oscilloscope must be more than $1M\Omega$ and less than 10pF.



Kinds of also	Output			
Kinds of plug	4	5	1	
Analog electricity	L	L	L	
Digital electricity	L	L	Н	
Digital optics	L	Н	Н	
No plug	Н	Н	Н	

• Please refer to the chapter "Precautions for Use."

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