
FIBER OPTIC DATA LINK

DATA SHEET

MODEL NO : FCR684208R

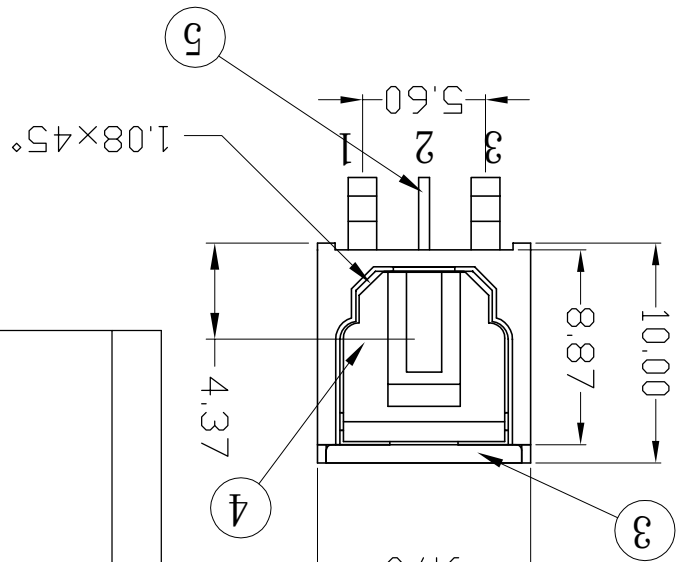
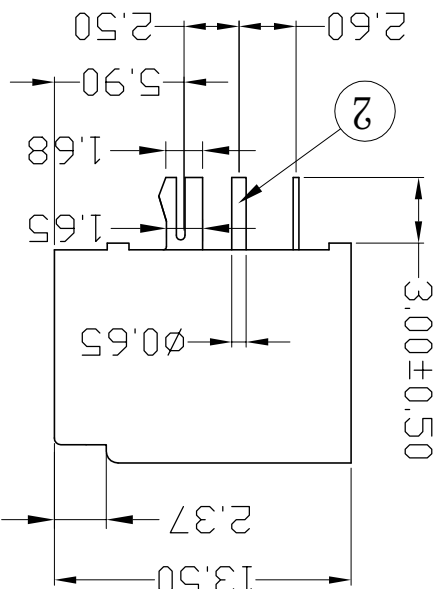
DATE : 2016-09-02

VERSION : 1.1

DEVICE NO. : ORJ-8 (OPTICAL RECEIVER JACK)

CUSTOMER	DESIGNER	CHECKER	APPROVER

1	AMENU	DAIE	ISS.	AMENU	DAIE	ISS.	AMENU	DAIE
1	ISSUED	20/09/16	1	ISSUED	20/09/16	1	ISSUED	20/09/16
1. Vout	2. GND	3. Vcc	Pin Function:	GENERAL TOLERANCE ± 0.2	COMPILANT	NO.	PART NAME	QTY
1	BODY	1	PA66 BLACK	TOLERANCE	1 DEG. PLACE \pm	2 DEC. PLACE \pm	3 DEC. PLACE \pm	4 DEC. PLACE \pm
2	PIN	2	COPPER ALLOY	NO DEC. PLACE \pm	HOLE Ø \pm	ANGLES \pm	UNLESS OTHERWISE STATED	IR
3	SPRING	1	SUS304	SPRING	SHUTTER	PAGE BLACK	RECEIVER	1
4	SHUTTER	1	PAGE BLACK	SHUTTER	IR	1	RECEIVER	5
5	IR	1	RECEIVER	RECEIVER	RECEIVER	1	RECEIVER	5
IS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURRS. IF IN DOUBT ASK.								
SEE TABLE								
CLEAN								
FORM: A4DRWG DRWG. No. FCR684208R APPROVED: D.P.J.								



Features

- High PD sensitivity for red light
- High speed up to 16 Mbps
- Low power consumption and current dissipation
- +3~+5V power source

Descriptions

The light receiving unit is a standard-package product with connector and opto-electric component packaged with PD and I/V amplifier IC. The function of unit changes the light signal into electric signal.

The unit is operated at +3~+5V and the input signal is TTL compatible. FCR684208R has a maximum operating speed of 16 Mbps.

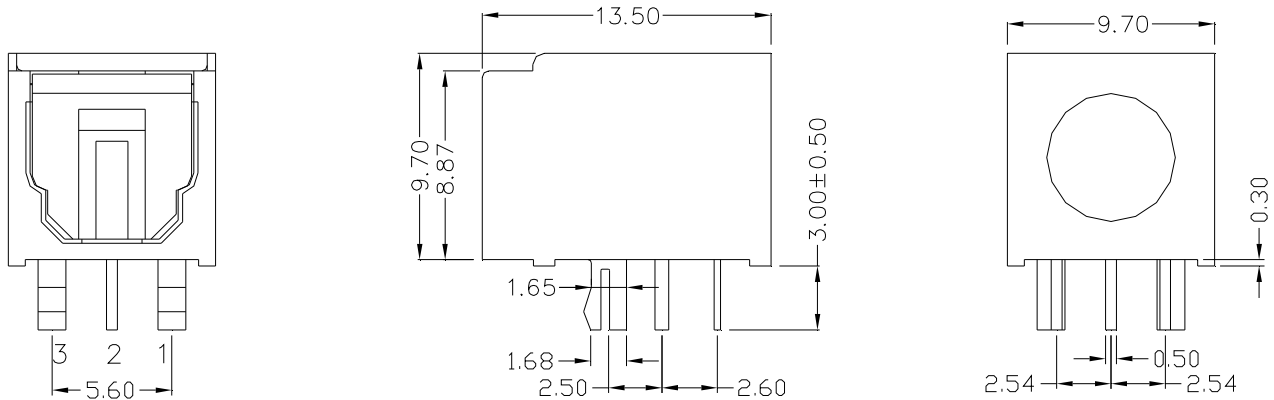
Applications

- Audio equipment
- Digital optical data link
- MD
- Sound card

Device Selection Guide

Chip		Operating Voltage (Vcc)	Dissipation Current(mA)	Fiber Coupling Light Output (dBm)		
IC Material	LED λ p(nm)			Typ.	Min.	Typ.
Si	650	2.7~5.5	6.5	-24	-	-14.5

Package Dimensions



- Notes:**
1. All dimensions are in millimeters.
 2. General Tolerance: $\pm 0.2\text{mm}$
 3. Material: HTN (High Temperature Nylon)
 4. Supplied with black shutter.

Pin Function

1. Vout
2. GND
3. Vcc

Absolute Maximum Ratings(Ta = 25°C)

Parameter	Symbol	Rating	Unit
Supply Voltage	Vcc	5.5	V
Storage Temperature	Tstg	-30 to 80	°C
Operating Temperature	Topr	-20 to 70	°C
Soldering Temperature	Tsol	260*	°C

* Soldering time $\leq 5\text{s} / 2 \text{ times.}$

*Don't touch flux soldering and white Gas

Electro-Optical Characteristics

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Operating Voltage	Vcc	-	2.7	-	5.5	V
Peak Detective Wavelength	λ_p	-	-	650	-	nm
Transfer Speed		NRZ signal	0.1	-	16	Mbps
Receiving Distance		Using APF	0.2	-	20	m
Pulse Width Distortion	Δt_w	16Mbps NRZ Signal	-20	-	20	ns
Input Light power	Pi	*1	-24	-	-14.5	dBm
Dissipation Current	Icc	*2	-	6	10	mA
High Level Output Voltage	Voh		2.4	-	-	v
Low Level Output Voltage	Vol		-	-	0.4	v
Rise Time	t_r	*3	-	-	25	ns
Fall Time	t_f	*3	-	-	25	ns
Low → High propagation delay time	tPLH	*3	-	-	100	ns
High → Low propagation delay time	tPHL	*3	-	-	100	ns
Jitter time	Δt_j	*3	-	1.5	15	ns

FCR684208R light receiving unit satisfies EIAJ CP-1201 digital audio interface standard.

Reliability Test Items

No.	Item	Test Condition	Test Hour/Cycle	Samples	Number (n) Failure (c)
1	Soldering Heat	260°C±5°C	5 sec./2times	22	n=22, c=0
2	High temp. & Hum. storage	Ta=40°C, 90%RH	500	22	n=22, c=0
3	High temp. storage	Ta=80°C	500	22	n=22, c=0
4	Low Temp. storage	Ta=-30°C	500	22	n=22, c=0
5	Temp. cycling	-30°C ~ 80°C (30min) (5min) (30min)	20	22	n=22, c=0
6	High Temp. Operation life	Ta=60°C, Vcc=5V ON	500	22	n=22, c=0
7	Repeated operation	500 times	Coupling force < 2 kg 0.4kg<Detaching force <2kg	22	n=22, c=0
8	Terminal Strength(tension)	Weight: 500 g 30 sec./each terminal		22	n=22, c=0
9	Terminal Strength(bending)	Weight: 500 g 2 times/each terminal		22	n=22, c=0
10	Mechanical Shock	Acceleration: 1000m/s ² Pulse width: 6 ms 3 times/ X,Y,Z direction		22	n=22, c=0
11	Vibration	Frequency range: 10~55 Hz /sweep 1 min Overall amplitude:1.5 mm 2H./X,Y,Z direction		22	n=22, c=0

Icc (dissipation current): CURRENT ATTENUATE DIFFERENCE < 20%

TPLH (propagation L→ H delay time): DELAY TIME DIFFERENCE < 20%

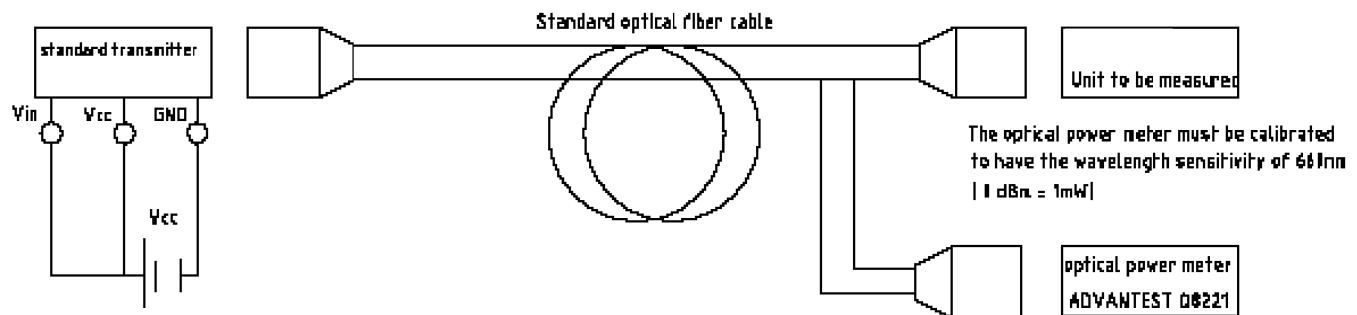
TPHL (propagation H→ L delay time): DELAY TIME DIFFERENCE < 20%

Tr (rise time): TIME DIFFERENCE < 20%

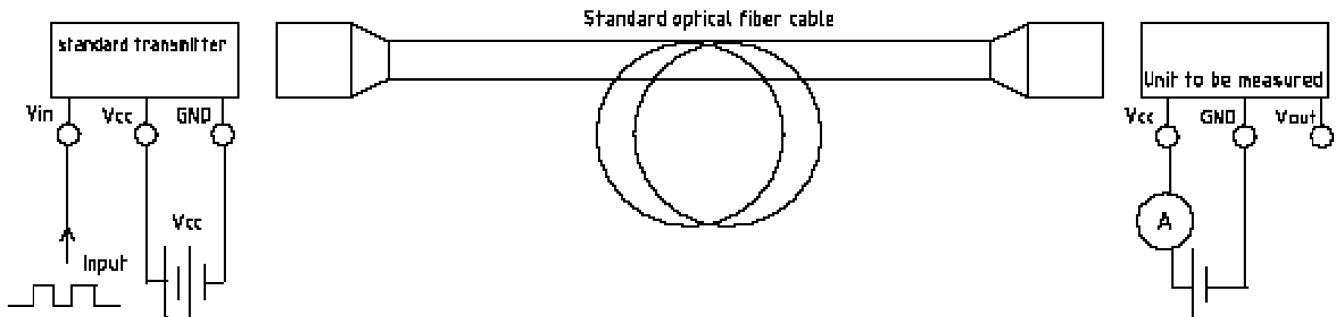
T_f (fall time): TIME DIFFERENCE < 20%

Measuring Method

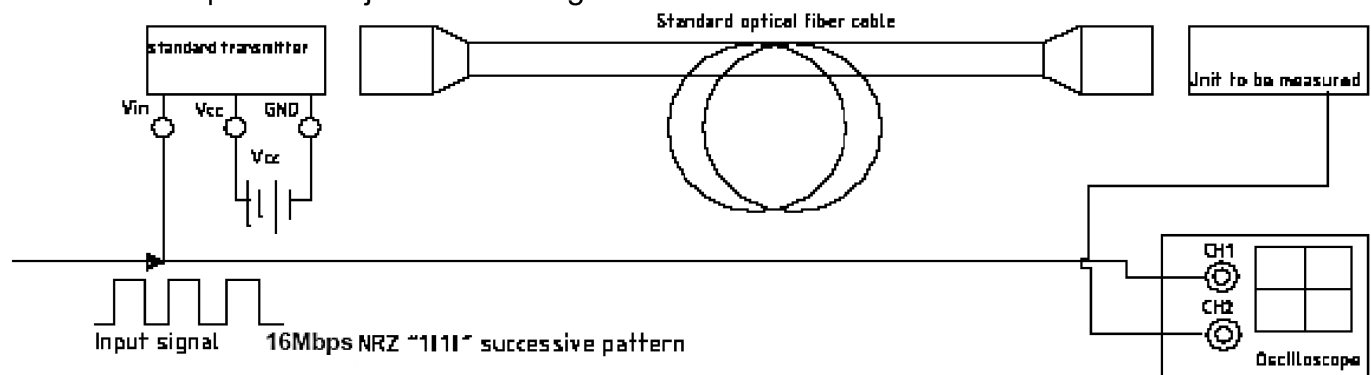
- *1 Maximum receiver input optical power/Minimum receiver input optical power



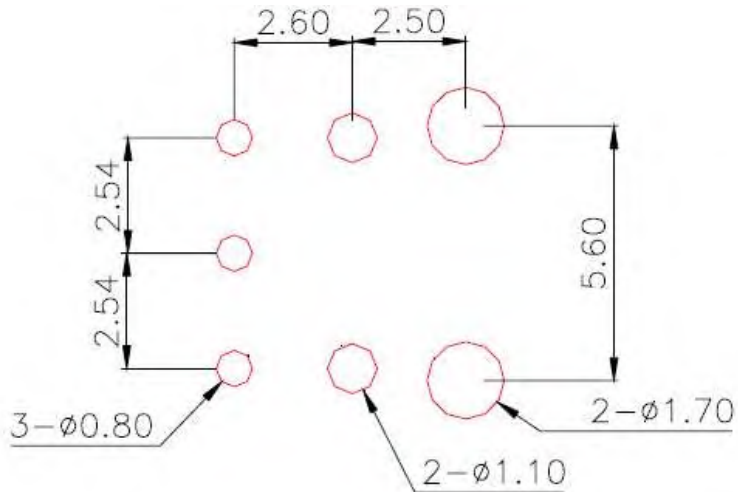
- *2 Current dissipation measuring method



- *3 Pulse response and jitter measuring method



PCB Layout For Electrical Circuit

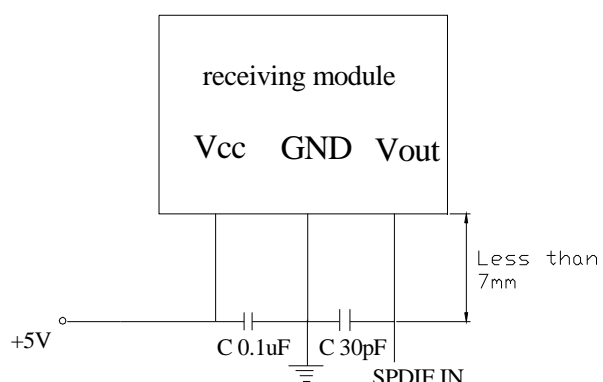


Notes:

1. Unit: mm
2. Unspecified tolerance: $\pm 0.3\text{mm}$
3. Substrate Thickness: 1.6mm

Precautions for Using Method

1. Connect a by-pass capacitor (0.1uF) close to the FCR684208R within 7 mm of the unit lead frame.
2. Connect a by-pass capacitor(30pF) between GND and Vout avoid loading effect.
3. Take proper electrostatic-discharge (ESD) precautions while handling these devices.
These devices are sensitive to ESD.



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