

TEL&FAX: 0755 27481436 Mail:JUNTRY@126.COM

TX3005-A50

50Mbps POF Transmitter Optical Unit

■ Feature

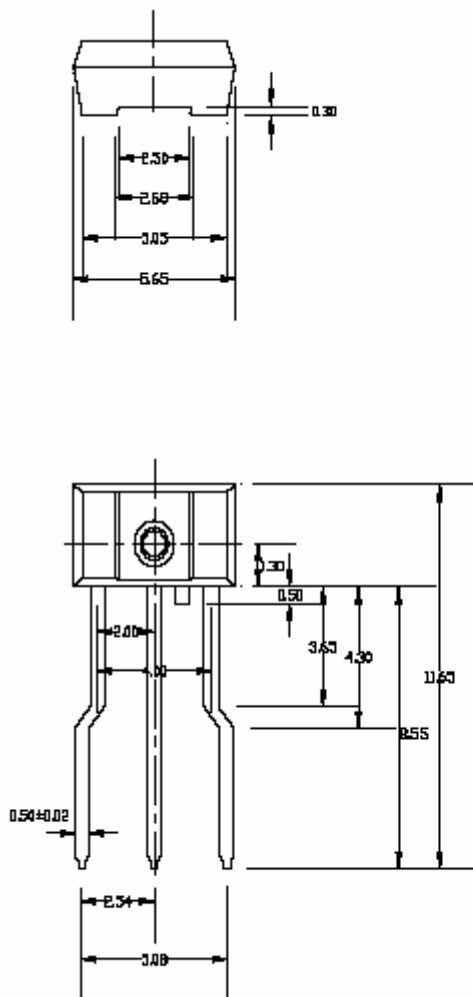
- * TTL interface compatible
- * High transfer rate:50Mbps (NRZ Signal)
- * Build-in constant current LED driver
- * Built-in pull-down resistor
- * Low power consumption

■ Applications

- * DVD, CD, MD player
- * Sound card
- * Audio Equipment
- * PC, notebook

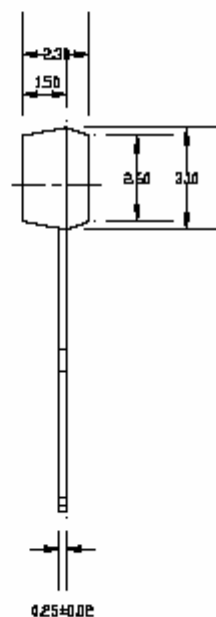
■ Package Dimension

■ Pin Assign



Dimensional To

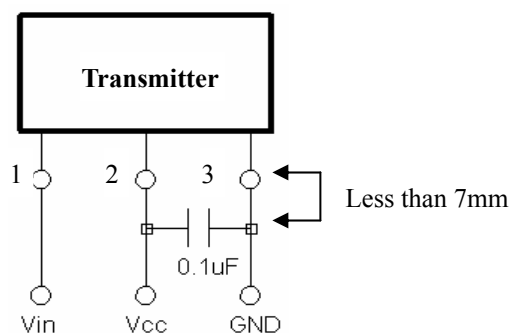
Pin	Name
1	Vin
2	Vcc
3	GND



Unit: mm

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■ Application Circuit



Note: High-frequency ceramic capacitor is recommended in application circuit

■ Absolute Maximum Ratings (Ta=25°C, Vcc=5V)

Characteristics	Symbol	Rating	Unit
Storage Temperature	Tstg	-40 to 70	°C
Operating Temperature	Topr	-20 to 70	°C
Supply Voltage	Vcc	-0.5 to 7	V
Input Voltage	Vin	-0.5 to Vcc+0.5	V
Soldering Temperature	Tsol	260 (Note 1)	°C

Note 1: Soldering time $\leq$ 10 seconds (At distance of 1 mm from the package)

■ Recommended Operating Conditions (Ta=25°C, Vcc=5V)

Characteristics	Symbol	Min.	Typ.	Max.	Unit
Supply Voltage	Vcc	2.7	5	5.5	V
High-Level input Voltage	V _{IH}	2.0	—	Vcc	V
Low-Level input Voltage	V _{IL}	0	—	0.8	V

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■ **Electro-optical Characteristics: Transmitter (Ta=25°C, Vcc=5V)**

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Operating voltage	Vcc	-	2.7	5	5.5	V
Peak emission wavelength	λ_p	-	630	660	690	nm
Optical power output coupling with fiber	Pc	Refer to Fig.1	-21		-15	dBm
Dissipation current	Icc	Refer to Fig.2		5	10	mA
High level input voltage	V _{IH}	Refer to Fig.2	2.0			V
Low level input voltage	V _{IL}	Refer to Fig.2			0.8	V
Low . High propagation delay time	t _{PLH}	Refer to Fig.3			100	ns
High . Low propagation delay time	t _{PHL}	Refer to Fig.3			100	ns
Pulse width distortion	Δtw	Refer to Fig.3	-25		+25	ns
Jitter	Δtj	Refer to Fig.4			25	ns
Operating transfer rate	T	NRZ Signal	DC		50	Mbps

■ **Reliability Test Items**

No.	Item	Test Condition	Test Hour/Cycle	Failure/Sample
1	Soldering heat	260°C±5°C	5 sec./2 times	0/22
2	High temp. & hum. storage	Ta=40°C, 90%RH	500	0/22
3	High temp. storage	Ta =80°C	500	0/22
4	Low temp. storage	Ta =-30°C	500	0/22
5	Temp. cycling	-30°C ~ 80°C(30min)(5min)(30min)	20	0/22
6	High temp. operation life time	Ta =90°C, Vcc=5V, ON	500	0/22
7	Mechanical shock	Acceleration: 1000m/s ² Pulse width: 6ms	3 times/X, Y, Z direction	0/22
8	Vibration	Frequency range: 10~55 Hz/sweep 1 min Overall amplitude: 1.5mm	2 hour/X, Y, Z direction	0/22

■ Judgment Criteria

I_{CC} (dissipation current) current difference<20%

P_f (fiber output power) brightness attenuate difference<20%

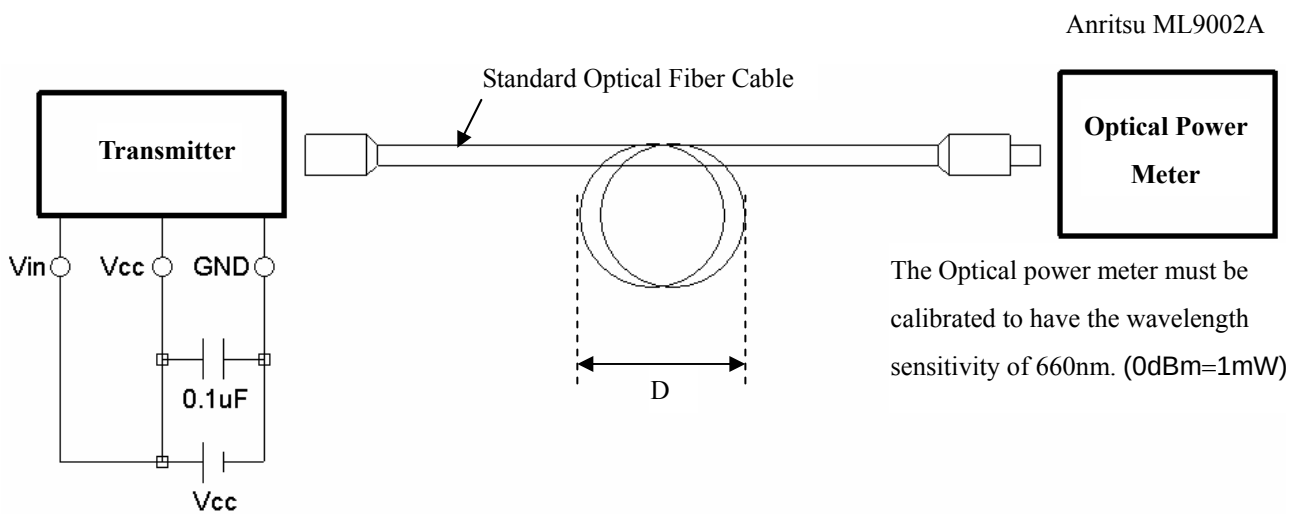
t_{PLH} (propagation L to H delay time): delay time difference<20%

t_{PHL} (propagation H to L delay time): delay time difference<20%

t_r (rising time): Time difference<20%

t_f (falling time): Time difference<20%

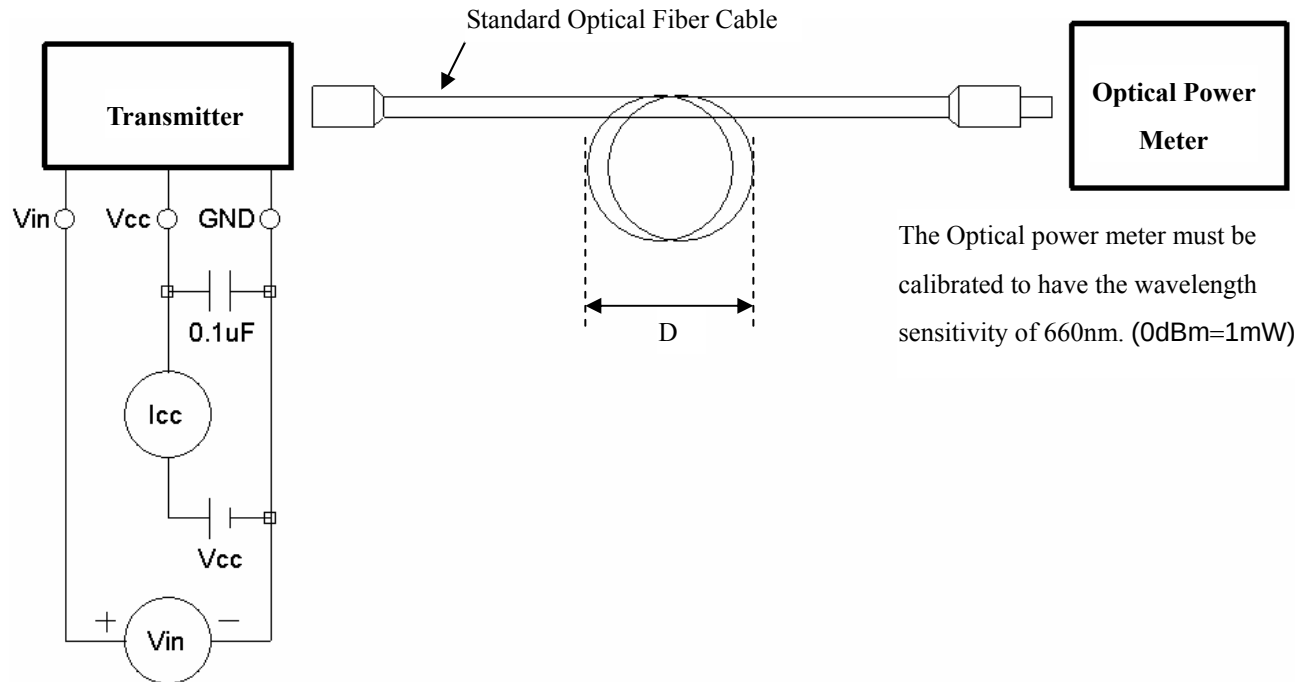
Fig.1 Measuring Method of Optical Output Coupling With Fiber



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Fig.2 Input Voltage/Power Dissipation Measuring method

Anritsu ML9002A

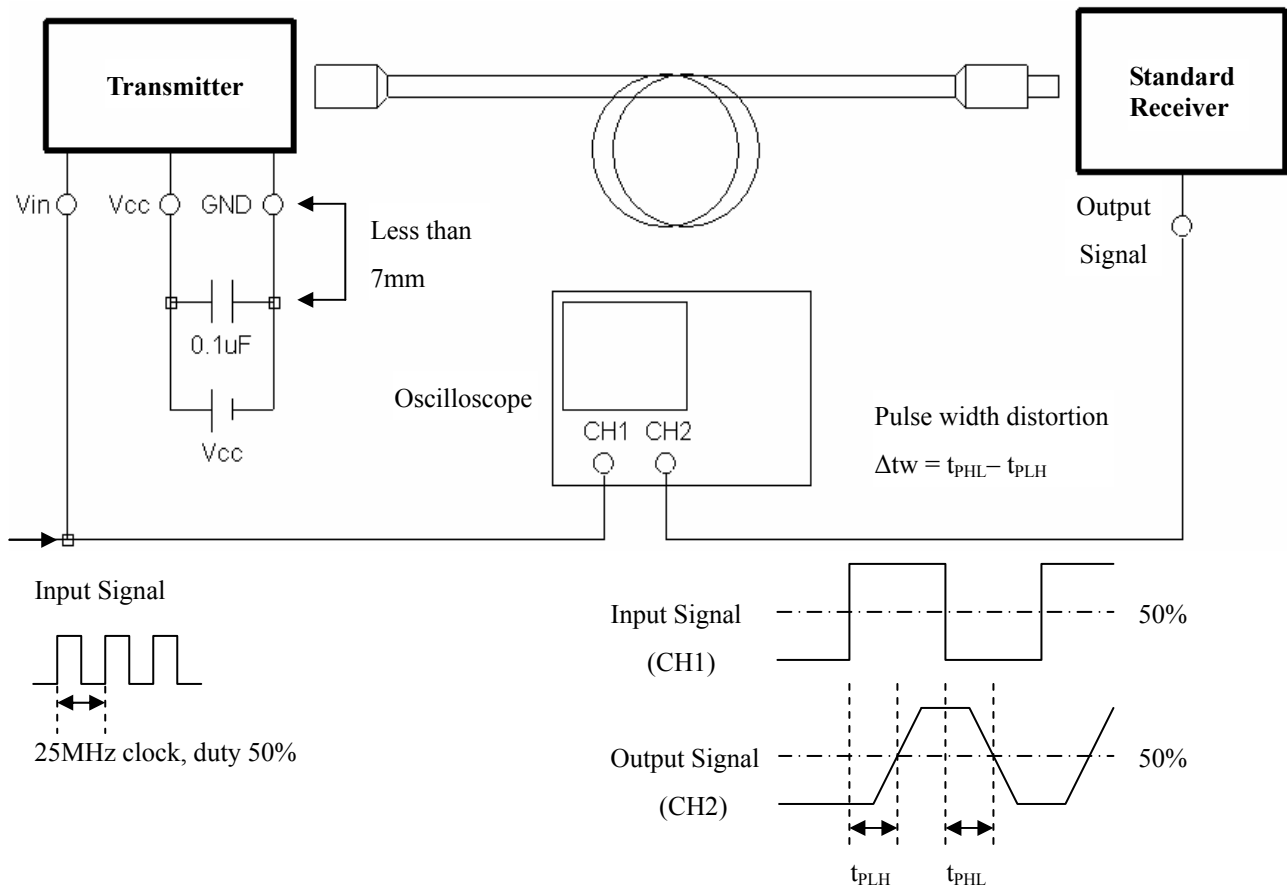


Input condition and measuring method

Input condition	Measuring method
$V_{in} = 2.0V$ or more	$-21 \leq P_c \leq -15dBm$ (or $8\mu W \leq P_c \leq 31.6\mu W$)
$V_{in} = 0.8V$ or less	$P_c \leq -36dBm$ (or $P_c \leq 2.5\mu W$)

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Fig.3 Pulse Response Measuring Method



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Fig.4 Measuring Method of Jitter

