## Technical Data Sheet- Light Transmitting Unit DATA LINK : DLT11B0A

#### **Features**

- High speed signal transmission (16Mbps, NRZ signal)
- Input TTL compatible
- +3~+5V power source

#### **Descriptions**

The light transmitting unit is a standard-package product with connector and opto-electric component packaged with LED and drive IC. The function of unit changes the electric signal into light signal and be transmitted by plastic fiber.

The unit is operated at single+ $3V\sim +5V$  and the input signal is TTL compatible. The DLT11B0A has a maximum operating speed of 16 Mbps. The light signal is coupled into plastic fiber by connector. The unit has high performance at low dissipation current, steady light output and efficient light coupling.

#### **Applications**

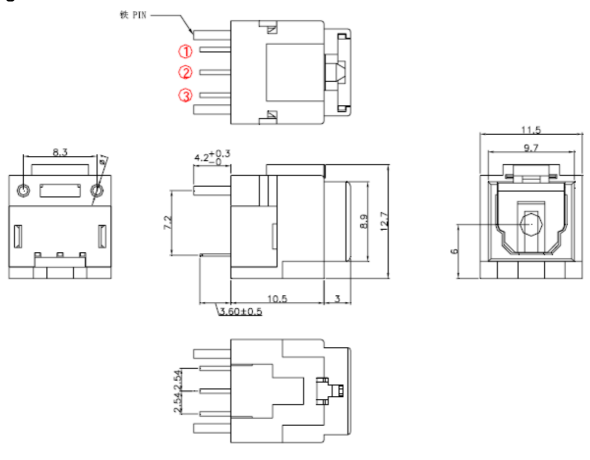
- Audio equipment
- DVD player
- PC. Notebook
- Sound card
- LCD TV
- LED TV

#### **Device Selection Guide**

Chip		Operating	Dissipation	Fiber Coupling Light Output		Output
IC	LED	Voltage	Current(mA)	(dBm)		
Material	p(nm)	(Vcc)	Тур.	Min.	Тур.	Max.
Si	650	2.7~5.5	5.5	-21	•	-15

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## **Package Dimensions**

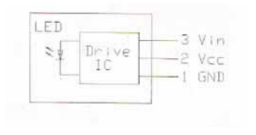


Notes: 1.All dimensions are in millimeters.

2.General Tolerance: ± 0.2mm

#### **Pin Function**

- 1. GND
- 2. Vcc
- 3. Vin



## Absolute Maximum Ratings( Ta = 25 )

Parameter	Symbol	Rating	Unit
Supply Voltage	Vcc	-0.5 to 7	V
DC Input Voltage	Vin	-0.5 to Vcc+0.5	V
Power Dissipation	Р	120	mW
Storage Temperature	Tstg	-30 to 80	
Operating Temperature	Topr	-20 to 70	
Soldering Temperature	Tsol	260*	

<sup>\*</sup> Soldering time ≤ 5s/2times.

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**Electro-Optical Characteristics** 

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Operating Voltage	Vcc	-	2.7	-	5.5	V
Peak Emission Wavelength	λр	-	640	-	670	nm
Transmission Speed		NRZ signal	DC	-	16	Mbps
Transmission Distance		Using APF	0.2	-	20	m
Pulse Width Distortion	Δtw	16Mbps NRZ Signal	-25	-	25	ns
Fiber Coupling Light Output	Pf	*1	-21	-17	-15	dBm
Dissipation Current	Icc	*2	-	5	10	mA
High Level Input Voltage	VIH		2	-	-	V
Low Level Input Voltage	VIL		-	-	0.8	V
Rise Time	t <sub>r</sub>	*3	-	30	40	ns
Fall Time	t <sub>f</sub>	*3	-	20	30	ns
Low→ High propagation delay time	tрLН	*3	-	-	100	ns
High → Low propagation delay time	tphL	*3	-	-	100	ns
Jitter	Δtj	*3	-	1.5	15	ns

The DLT11B0A light transmitting unit satisfies EIAJ CP-1201 digital audio interface standard.

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**Reliability Test Items** 

No.	Item	Test Condition	Test	Samples	Number (n)
1	Soldering Heat	260 ±5	Hour/Cycle 5 sec./2times	22	Failure (c) n=22, c=0
2	High temp. & Hum. storage	Ta=40 , 90%RH	500	22	n=22, c=0
3	High temp. storage	Ta=80	500	22	n=22, c=0
4	Low Temp. storage	Ta=-30	500	22	n=22, c=0
5	Temp. cycling	-30 ~ 80 (30min) (5min) (30min)	20	22	n=22, c=0
6	High Temp. Operation life	Ta=60 , Vcc=5V ON	500	22	n=22, c=0
7	Repeated operation	500 times	Coupling force < 2 kg 0.4kg <detaching force &lt;2kg</detaching 	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/s2 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 Overallamplitude:1.5 mm 2H./X,Y,Z direction		22	n=22, c=0

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

Pf (fiber coupling light output): BRIGHTNESS ATTENUATE DIFFERENCE < 20%

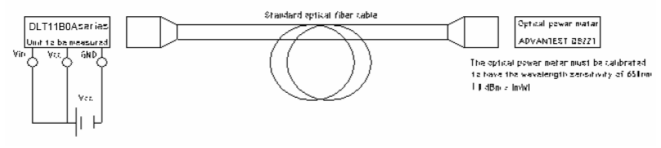
TPLH (propagation L → H delay time): DELAY TIME DIFFERENCE < 20% TPHL (propagation H→ L delay time): DELAY TIME DIFFERENCE < 20%

Tr (rise time): TIME DIFFERENCE < 20%
Tf (fall time): TIME DIFFERENCE < 20%

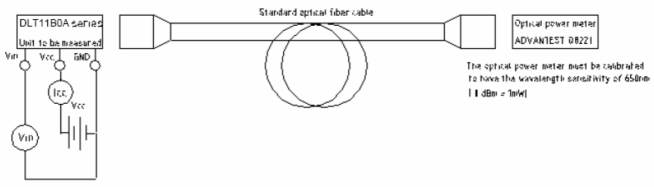
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## **Measuring Method**

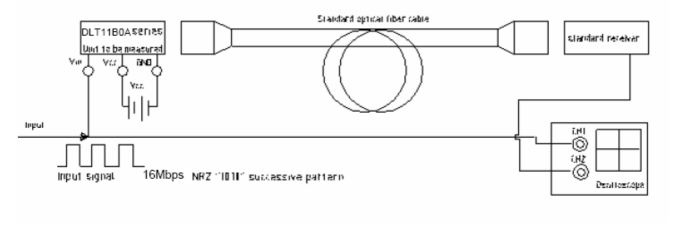
\*1 Measuring method of optical output coupling fiber



\*2 Input voltage/power dissipation measuring method

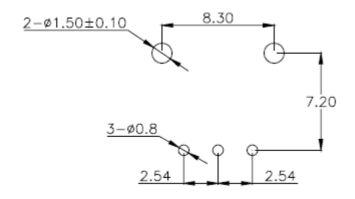


\*3 Pulse response and jitter measuring method



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#### **PCB Layout For Electrical Circuit**



#### Notes:

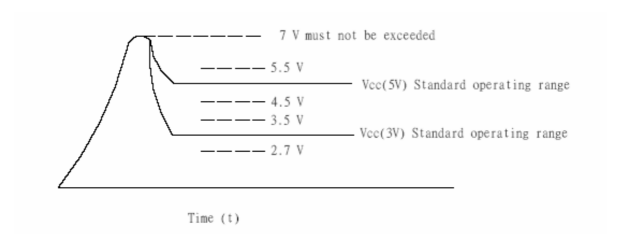
1. Unit:mm

2. Unspecified tolerance: ± 0.3mm

3. Substrate Thickness: 1.6mm

## **Precautions for Using Method**

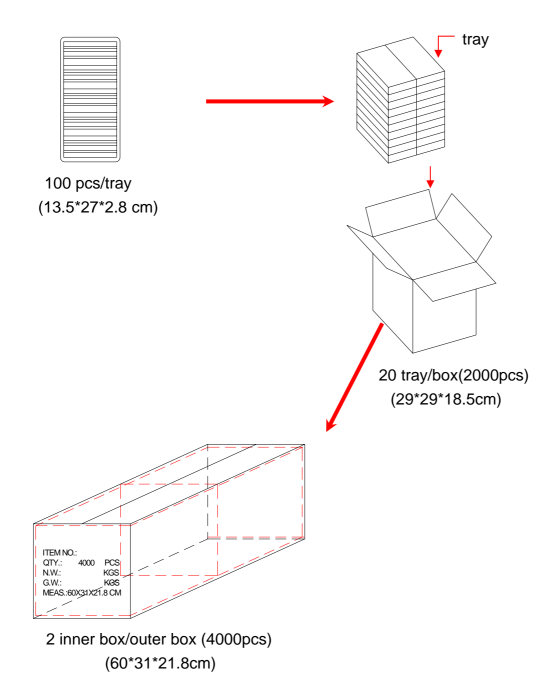
- 1. Connect a by-pass capacitor (0.1uF) close to the DLT11B0A within 7 mm of the unit lead frame.
- 2. Take proper electrostatic-discharge (ESD) precautions while handling these devices. These devices are sensitive to ESD.
- 3. Please follow the conditions described in the diagram below.



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## **Package**

Item	Quantity	Total	Size ( long*width*high )
Tray	100	100 pcs	13.5*27*2.8 cm
Inner box	20 tray/box	2000 pcs	29*29*18.5 cm
Outer box	2 inner box/outer box	4000 pcs	60*31*21.8 cm



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REV	DESCRIPTION	RELEASE DATE