# hoto Link

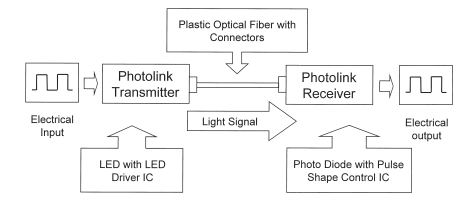
PhotoLink : Digital Audio Signal Transmission by Plastic Optical Fiber.

Plastic Optical Fiber, abbreviated POF, typically uses PMMA (acrylic), a general purpose resin as the core material, and fluorinated polymers for the clad material. In large-diameter fibers, 96% of the cross section is the core that allows the transmission of light. POF had been called the "consumer" optical fiber, It has fiber diameter of 1000 µm, with a core diameter of 980µm.

POF has been used for transmission due to the fact that costs of POF, associated optical links, connectors and installation costs are low.



## Construction of Photolink (Transmitter and Receiver)



### Photolink Transmitter (TA/TX)

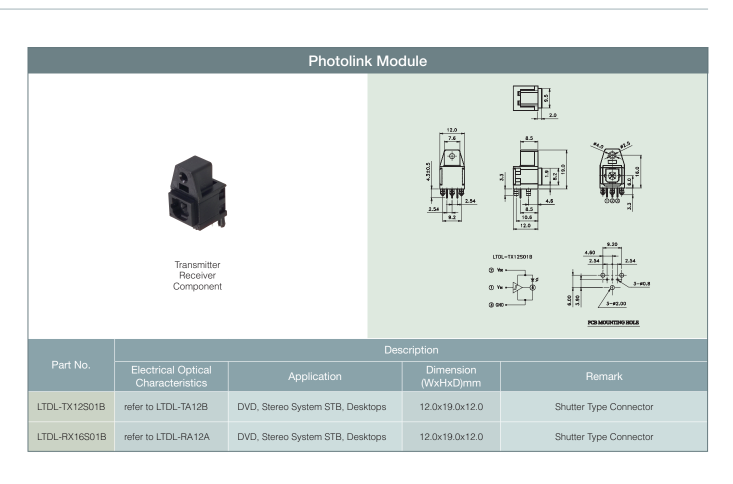
- Constructed by red-light LED and LED driver
- · Converting electrical signal into optical one
- Transmitting optical signal into optical fiber

#### Photolink Receiver (RA/RX)

- Constructed by photo diode and pulse shape control IC
- · Receiving the optical signal from optical fiber
- Converting optical signal into electrical one

#### Photolink Product Family

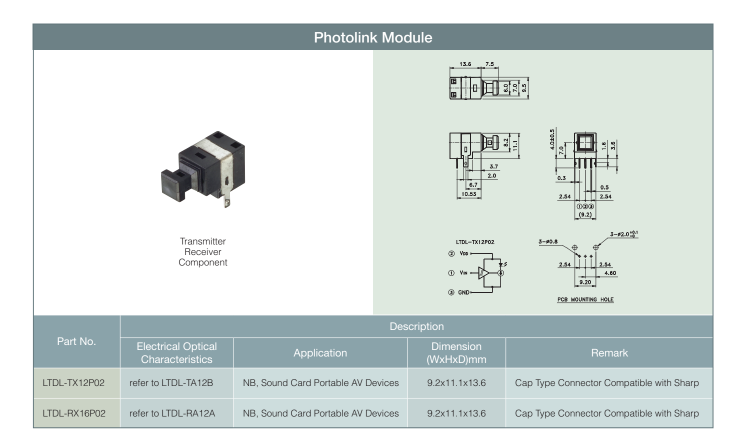
	Component	Component + Housing = Connector
Photolink Transmitter (TA/TX)	Transmitter Component LTDL-TA12A LTDL-TA12B	<b>Transmitter Connector</b> LTDL-TX12P series (Cap Housing) LTDL-TX12S series (Shutter Housing)
Photolink Receiver (RA/RX)	Receiver Component LTDL-RA12A LTDL-RA12B	Receiver Connector LTDL-RX16P series (Cap Housing) LTDL-RX16S series (Shutter Housing)
Customers	Connector Marks	Consumer Field DVD Player, DVR, MD (Mini Disk), Stereo System, Game Console, STB (Set-Top Box) Consumer Field Mother Board, NB, Sound Card

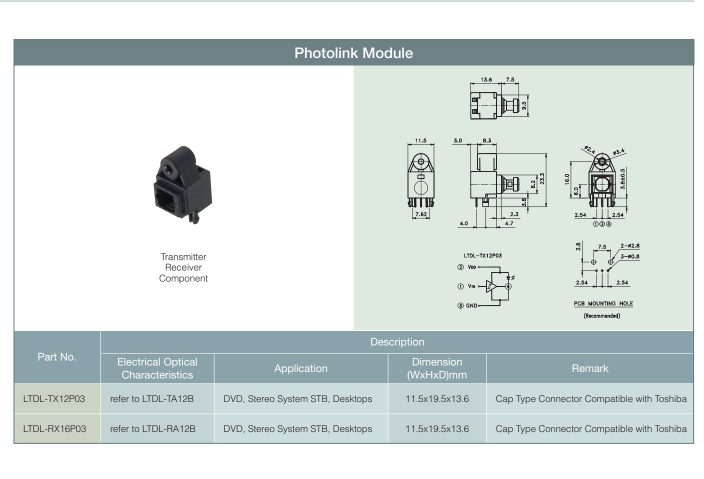


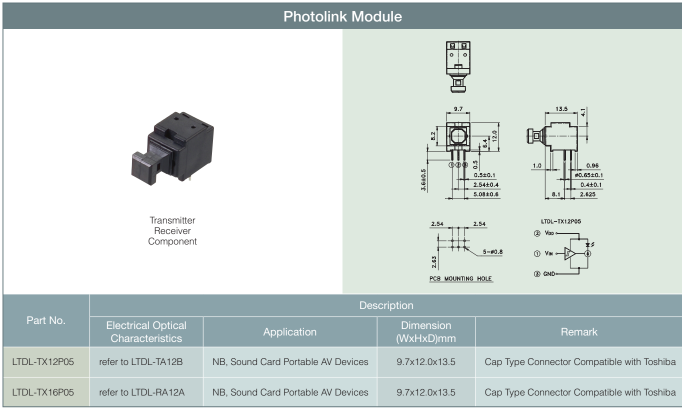
Photolink Module						
	Transmitter Receiver Component					
			Description			
Part No.	Electrical Optical Characteristics	Application	Dimension (WxHxD)mm	Remark		
LTDL-TX12S05	refer to LTDL-TA12B	NB, Sound Card Portable AV Dev	ices 9.5x12.0x13.1	Shutter Type Connector		
LTDL-RX16S05	refer to LTDL-RA12A	NB, Sound Card Portable AV Dev	ices 9.5x12.0x13.1	Shutter Type Connector		



Photolink Module						
	Transmitter Receiver Component			2.54 9.2 9.2 0 V 0 V 0 V	N	
	Description					
Part No. Electrical Optical Characteristics		Application	Application D (M		Remark	
LTDL-TX12P01B	refer to LTDL-TA12B	DVD, Stereo System STB, Desktops		12.0x19.0x12.0	Cap Type Connector Compatible with Sharp	
LTDL-RX16P01B	refer to LTDL-RA12B	DVD, Stereo System STB, Desktops		12.0x19.0x12.0	Cap Type Connector Compatible with Sharp	









LTDL-TA12B

LTDL-TA16A

LTDL-TA50A

2.75 ~ 5.25

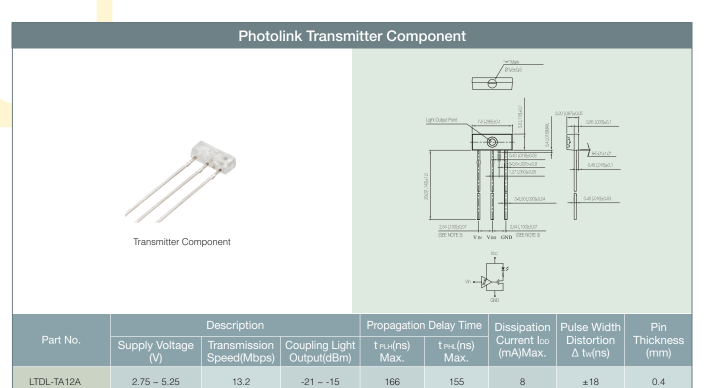
2.75 ~ 5.25

2.75 ~ 5.25

13.2

16

50



166

100

80

155

100

80

8

11

11

±18

±15

±10

0.4

0.4

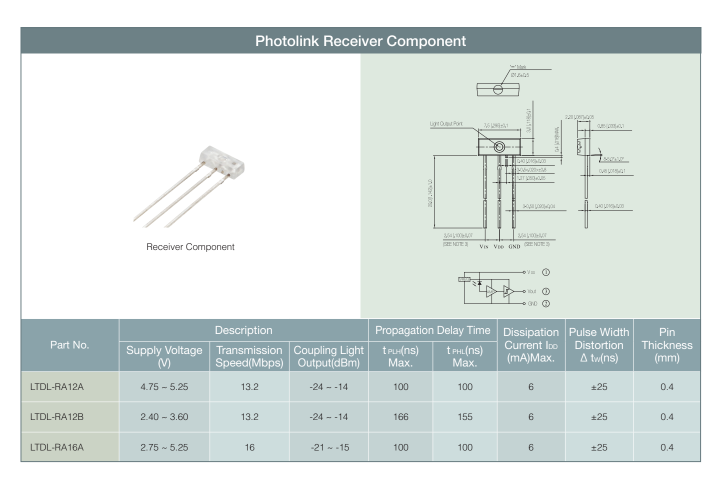
0.4

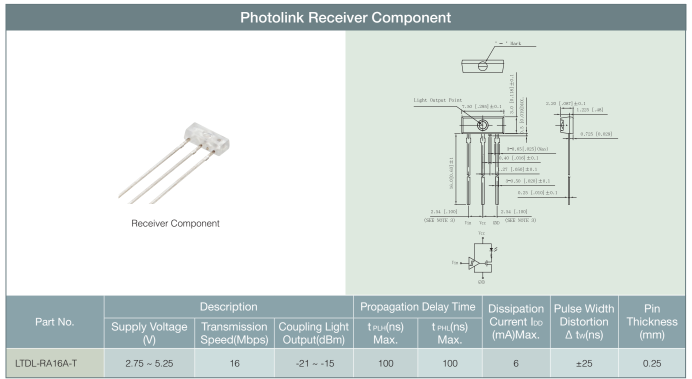
-21 ~ -15

-21 ~ -15

-21 ~ -15

Photolink Transmitter Component								
Transmitter Component			$\begin{array}{c} \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $					
	Description					Pulse Width	Pin	
Part No.	Supply Voltage (V)	Transmission Speed(Mbps)	Coupling Light Output(dBm)	t <sub>PLH</sub> (ns) Max.	t <sub>PHL</sub> (ns) Max.	Current I <sub>DD</sub> (mA)Max.	Distortion ∆ tw(ns)	Thickness (mm)
LTDL-TA16A-T	2.75 ~ 5.25	16	-21 ~ -15	100	100	11	±15	0.25





# 196 Photo Link

Note:The difference between LTDL-TAxxA vs LTDL-TA12B

Vdd	Vin	LTDL-TA12B LED Signal			
2.75V ~ 5.25V	High	ON	ON		
	Low OFF		OFF		
	Floating	OFF	ON/OFF		
Floating	High	OFF	ON		
	Low	OFF	OFF		