hoto Link

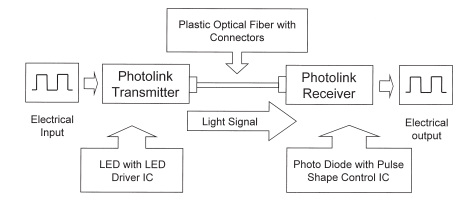
PhotoLink : Digital Audio Signal Transmission by Plastic Optical Fiber.

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)

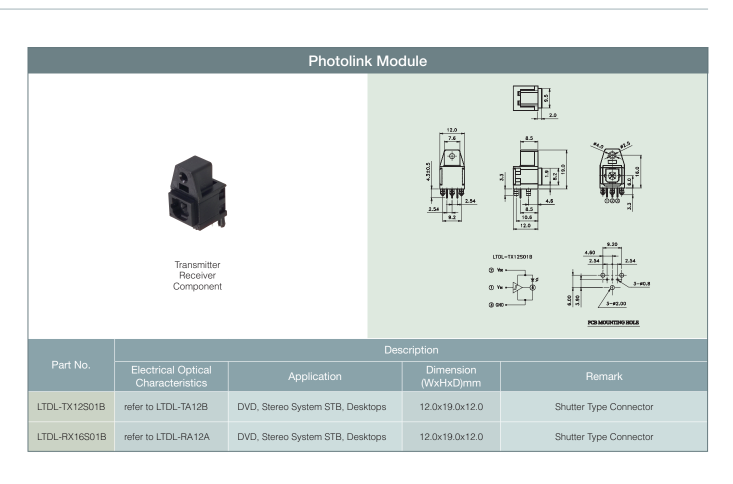
- Constructed by red-light LED and LED driver
- · Converting electrical signal into optical one
- Transmitting optical signal into optical fiber

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

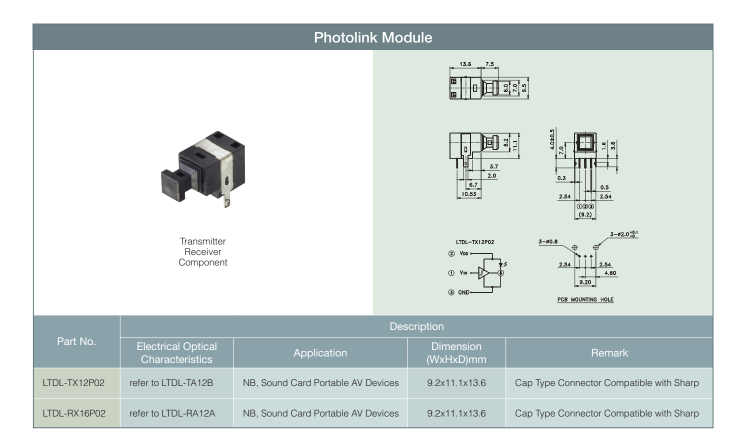
	Component	Component + Housing = Connector
Photolink Transmitter (TA/TX)	Transmitter Component LTDL-TA12A LTDL-TA12B	Transmitter Connector LTDL-TX12P series (Cap Housing) LTDL-TX12S series (Shutter Housing)
Photolink Receiver (RA/RX)	Receiver Component LTDL-RA12A LTDL-RA12B	Receiver Connector LTDL-RX16P 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

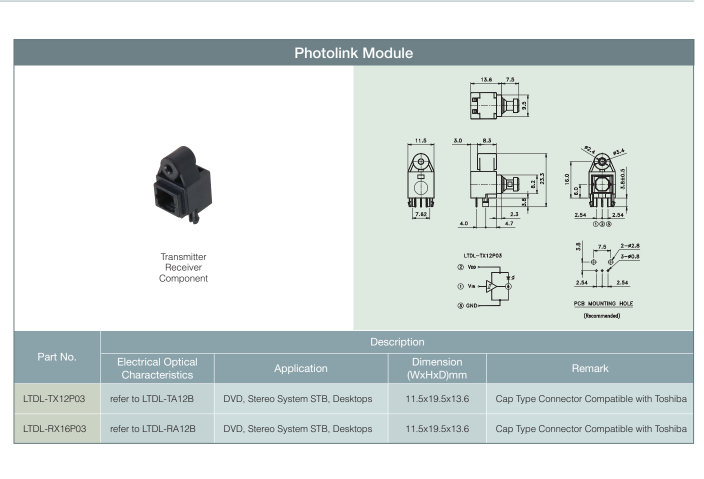


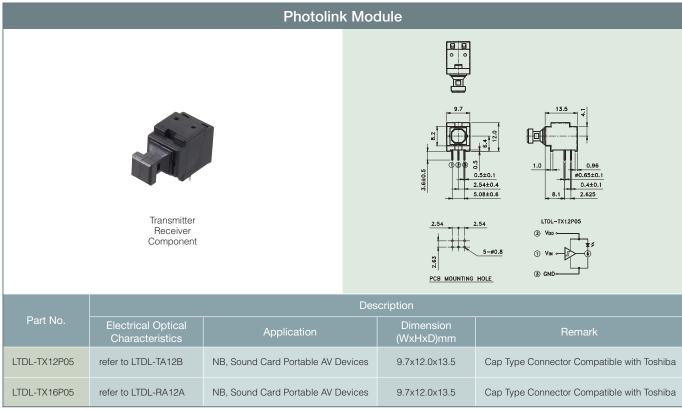
Photolink Module						
	Transmitter Receiver Component					
			Description			
Part No.	Electrical Optical Characteristics	Application	Dimension (WxHxD)mm	Remark		
LTDL-TX12S05	refer to LTDL-TA12B	NB, Sound Card Portable AV Dev	ices 9.5x12.0x13.1	Shutter Type Connector		
LTDL-RX16S05	refer to LTDL-RA12A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

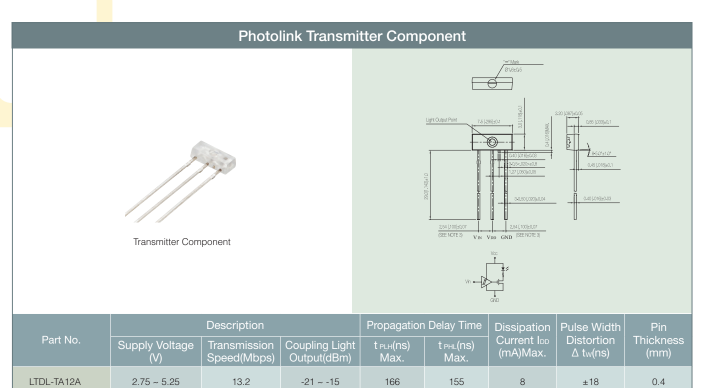
2.75 ~ 5.25

2.75 ~ 5.25

13.2

16

50



166

100

80

155

100

80

8

11

11

±18

±15

±10

0.4

0.4

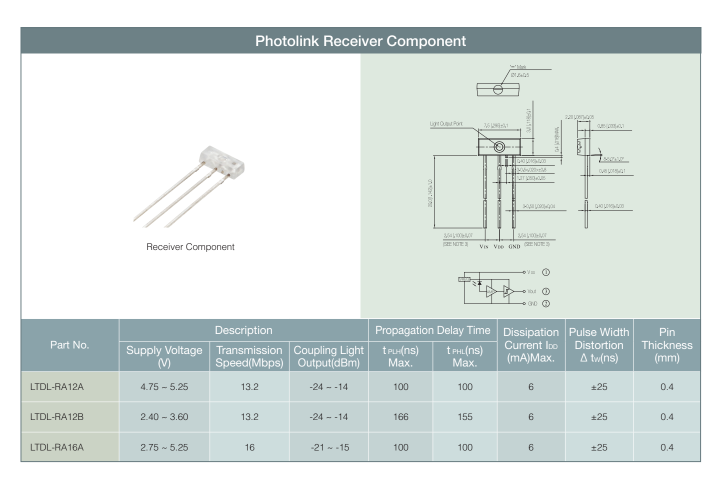
0.4

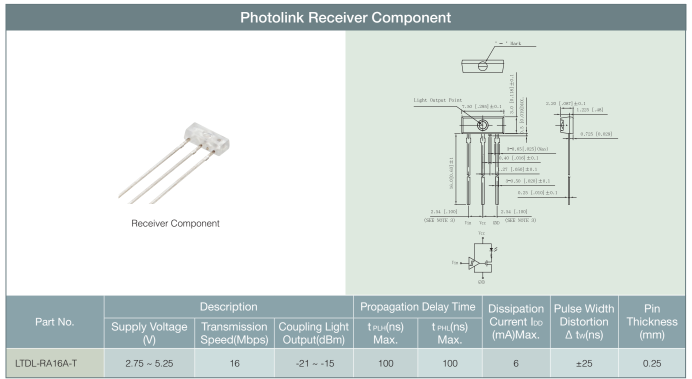
-21 ~ -15

-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 _{PLH} (ns) Max.	t _{PHL} (ns) Max.	Current I _{DD} (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		