

Model GP1FP513TK/GP1FP513RK

17

# Integrated Electric Jack, Square Type Optical Connector (Fiber-Optic Transmitter and Receiver)

## Features

- An electric jack and an optical connector have been packaged together Thin package makes it possible to reduce the mounting cost
- Double-speed transmission that supports the input/output of high-definition audio signals from DVD players/AV amplifiers is possible Transmission speed: MAX. 13.2 Mbps
- With a shutter mechanism

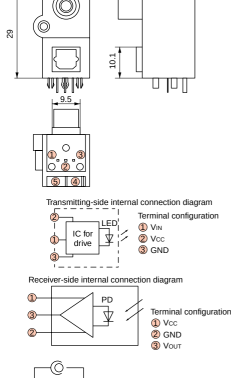
# Applications

- DVD players Stereos AV amplifiers
- Digital TVs
  STBs
  Personal computers

#### Specifications

GP1FP513TK (Fiber-optic transmitte		
Parameter	Symbol	Characteristics
Operating voltage	Vcc	4.75 to 5.25 V
Dissipation current	Icc	MAX. 13 mA
Peak emission wavelength	λρ	TYP. 660 nm
Optical power output coupling with fiber	Pc	MIN. –21 dBm
Operating transfer rate	Т	MAX. 13.2 Mbps
Jitter	tj	TYP. 1 ns
Operating temperature	Topr	−20 to +70 °C

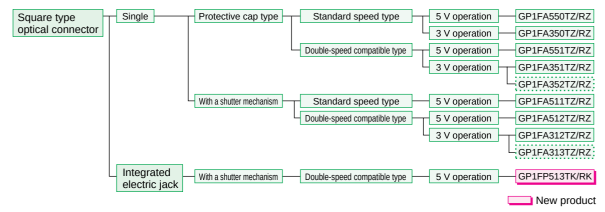
	GP1FP513RK (Fiber-optic receiver)		
Parameter	Symbol	Characteristics	
Operating voltage	Vcc	4.75 to 5.25 V	
Dissipation current	Icc	MAX. 25 mA	
Minimum received optical power	Рсмім	MAX. –24 dBm	
Operating transfer rate	Т	MAX. 13.2 Mbps	
Jitter	tj	TYP. 1 ns	
Operating temperature	Topr	–20 to +70 °C	



5

15

### Line-up of Optical Fiber Transmitter and Receiver



Notice:

In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that may occur in equipment using any SHARP devices shown in catalogs, data books, etc. Contact SHARP in order to obtain the latest device specification sheets before using any SHARP devices.
 Specifications, model names and availabilities are subject to change without notice for improvement.