

**IRDA TX/RX 0.1152Mbps 3.3V/5V 3-Pin**

**Manufacturer:** [Sharp Electronic Components](#)

**Package/Case:** DIP

**Product Type:** Infrared Data Communications

**Lifecycle:** Unconfirmed



Images are for reference only

[Inquiry](#)

**General Description****Key Features**

1. IrDA1.0 compatible OPIC light detector  
(Transmission rate : 2.4 to 115.2kbps)
2. Compact design due to OPIC (Number of parts : 1)
3. Compatible with both 5V and 3V power supplies  
(Operating supply voltage : 2.7 to 5.5V)
4. Visible light cut-off type
5. Recommended use in combination emitter ( GL1F20)

**Applications**

1. Personal computers
2. Portable information terminal equipment
3. Printers
4. Word processors



## Recommended For You

---

### IS471FE

Sharp Electronic Components

DIP-4

### IS471F

Sharp Electronic Components

DIP-4

### GP2W0110YP

Sharp Electronic Components

SMD

### GP1UE267XK

Sharp Electronic Components

GP1UE267XK

### GP1UM287XK

Sharp Electronic Components

GP1UM287XK

### GP1UM287QK

Sharp Electronic Components

DIPSMO

### GP1UE287XK

Sharp Electronic Components

GP1UE287XK

### GP1UD282YK

Sharp Electronic Components

BGA

### GP1UE277XK

Sharp Electronic Components

GP1UE277XK

### GP2W1002YPS

Sharp Electronic Components

BABYFACE-8PIN

### GP1UD28YK

Sharp Electronic Components

2.7V 40Khz

### GP1UM277RK0F

Sharp Electronic Components

GP1UM277RK0F

### GP1UE282YKVF

Sharp Electronic Components

GP1UE282YKVF

### GP1UE28XK

Sharp Electronic Components

DIPSMO

### GP1UM287YK

Sharp Electronic Components

DIP