GP1UD26XK Series/GP1UD27XK Series/GP1UD28XK Series/GP1UD28YK Series

Energy Saving Type Low Dissipation Current IR Detecting Unit for Remote Control

■ Features
1. Low dissipation current: MAX. 200μA (at \(V_{CC}=3V\))
   (1/12 of conventional type)
2. Wide operating voltage range (2.7 to 5.5V)
3. Various attachment shape

■ Outline Dimensions

<table>
<thead>
<tr>
<th>GP1UD26XK Series</th>
<th>GP1UD27XK Series</th>
<th>GP1UD28XK Series</th>
<th>GP1UD28YK Series</th>
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</table>

- Unspecified tolerance: ±0.3
- *1: The dimension of lead base

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 device.
### Absolute Maximum Ratings (Ta=25°C)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Rating</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>Vcc</td>
<td>0 to +6.0</td>
<td>V</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>Topr</td>
<td>−10 to +70</td>
<td>°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>Tsg</td>
<td>−20 to +70</td>
<td>°C</td>
</tr>
<tr>
<td>Soldering temperature</td>
<td>Tol</td>
<td>260 (5s)</td>
<td>°C</td>
</tr>
</tbody>
</table>

*1 No dew condensation is allowed
*2 At mounting on PCB with thickness of 1.6mm

### Recommended Operating Conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Operating conditions</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>Vcc</td>
<td>2.7 to 5.5</td>
<td>V</td>
</tr>
</tbody>
</table>

### Electro-optical Characteristics (Unless otherwise specified, condition shall be Ta=25°C, Vcc=3V)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Conditions</th>
<th>MIN.</th>
<th>TYP.</th>
<th>MAX.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dissipation current</td>
<td>Icc</td>
<td>No input light</td>
<td>–</td>
<td>–</td>
<td>200</td>
<td>µA</td>
</tr>
<tr>
<td>High level output voltage</td>
<td>Voh</td>
<td>Vcc −0.5</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>V</td>
</tr>
<tr>
<td>Low level output voltage</td>
<td>Vol</td>
<td>IOL=100µA</td>
<td>–</td>
<td>–</td>
<td>0.5</td>
<td>V</td>
</tr>
<tr>
<td>High level pulse width</td>
<td>T1</td>
<td>700</td>
<td>–</td>
<td>1200</td>
<td>900</td>
<td>µs</td>
</tr>
<tr>
<td>Low level pulse width</td>
<td>T2</td>
<td>400</td>
<td>–</td>
<td>900</td>
<td>–</td>
<td>µs</td>
</tr>
<tr>
<td>B.P.F. center frequency</td>
<td>fO</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>*4</td>
<td>kHz</td>
</tr>
</tbody>
</table>

*3 The burst wave as shown in the following figure shall be transmitted by the transmitter shown in Fig.2
*4 The carrier frequency of the transmitter, however, shall be same as *4. Measuring shall be from just after starting the transmission until 50 pulse

### Burst Wave

\[ fO = 4 \text{ kHz} \text{ Duty 50\%} \]

Transmitter signal

\[ \begin{array}{c}
600\mu s \\
1,000\mu s \\
\end{array} \]

Output signal

\[ \begin{array}{c}
T2 \\
T1 \\
\end{array} \]

### Model Line-ups

<table>
<thead>
<tr>
<th>B.P.F. center</th>
<th>GP1UD26XK</th>
<th>GP1UD27XK</th>
<th>GP1UD28XK</th>
<th>GP1UD28YK</th>
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</thead>
<tbody>
<tr>
<td>40kHz</td>
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<td>GP1UD270XK</td>
<td>GP1UD280XK</td>
<td>GP1UD280YK</td>
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<td>36kHz</td>
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<td>GP1UD271XK</td>
<td>GP1UD281XK</td>
<td>GP1UD281YK</td>
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<tr>
<td>38kHz</td>
<td>GP1UD262XK</td>
<td>GP1UD272XK</td>
<td>GP1UD282XK</td>
<td>GP1UD282YK</td>
</tr>
<tr>
<td>36.7kHz</td>
<td>GP1UD263XK</td>
<td>GP1UD273XK</td>
<td>GP1UD283XK</td>
<td>GP1UD283YK</td>
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<tr>
<td>32.75kHz</td>
<td>GP1UD267XK</td>
<td>GP1UD277XK</td>
<td>GP1UD287XK</td>
<td>GP1UD287YK</td>
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<tr>
<td>56.8kHz</td>
<td>GP1UD270XK</td>
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<td>GP1UD281XK</td>
<td>GP1UD281YK</td>
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<td>GP1UD288YK</td>
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<td>GP1UD282YK</td>
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<td>GP1UD287XK</td>
<td>GP1UD287YK</td>
<td>GP1UD287YK</td>
<td>GP1UD287YK</td>
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</tbody>
</table>
Fig.1 Internal Block Diagram

![Block Diagram]

- **Performance**
  Using the transmitter shown in Fig.2, the output signal of the light detecting unit is good enough to meet the following items in the standard optical system in Fig.3.
  1. Linear reception distance characteristics
     When L=0.2 to 10.0m, "$E_V < 10$ lx and $\phi = 0^\circ$" in Fig.3, the output signal shall meet the electrical characteristics in the attached list.
  2. Sensitivity angle reception distance characteristics
     When L=0.2 to 7.5m, "$E_V < 10$ lx and $\phi \leq 30^\circ$" in Fig.3, the output signal shall meet the electrical characteristics in the attached list.
  3. Anti outer peripheral light reception distance characteristics
     When L=0.2 to 5.0m, "$E_V \leq 300$ lx and $\phi = 0^\circ$" in Fig.3, the output signal shall meet the electrical characteristics in the attached list.

*5 It refers to detector face illuminance
*6 Outer peripheral light source: CIE standard light source A shall be used and placed at 45° from perpendicular axis at the detector face center

Fig.2 Transmitter

![Transmitter Diagram]

In the above figure, the transmitter should be set so that the output $V_{OUT}$ (peak-to-peak) can be 40mV. However, the **PD49PI** to be used here should be of the short-circuit current $I_{SC} = 2.6 \mu A$ at $E_V = 100$ lx ($E_V$ is an illuminance by CIE standard light source A (tungsten lamp).)
Fig. 3 Standard Optical System

Light detector face illuminance: \( E_V \)

Transmitter

Reception distance: \( L \)

(\( \phi \) indicates horizontal and vertical directions.)

Fig. 4 B.P.F. Frequency Characteristics (TYP.)

Relative sensitivity (dB/div)

Carrier frequency (kHz)

10 20 30 40 50 60

Fig. 5 Sensitivity Angle (Horizontal Direction) Characteristics (TYP.) (Reference)

Fig. 6 Sensitivity Angle (Vertical Direction) Characteristics (TYP.) (Reference)

Fig. 7 Relative Reception Distance vs. Ambient Temperature (TYP.) (Reference)

Relative reception distance (%)

Ambient Temperature (°C)

\( V_{CC} = 5V \)

\( T_a = 25°C \)

\( V_{CC} = 3V \)

Relative comparison with reception distance at \( \phi = 0^\circ \), \( E_V < 10\)lx and \( T_a = 25°C \) taken as 100%
**Fig. 8** AEHA (Japan Association of Electrical Home Appliances) Code Pulse Width Characteristics (1st Bit) (TYP.) (Reference) ($V_{CC}=3V$)

**Fig. 9** AEHA (Japan Association of Electrical Home Appliances) Code Pulse Width Characteristics (1st Bit) (TYP.) (Reference) ($V_{CC}=5V$)

**Fig. 10** Dissipation Current vs. Supply Voltage

**Fig. 11** Spectral Sensitivity (Reference)
Precautions for Operation

1. When this infrared remote control detecting unit shall be adopted for wireless remote control, please use it with the signal format of transmitter, which total duty ratio $D_t$ (Emitting time $\sum t_n /$ Transmitting time for 1 block $T$) is 40% or less. ON signal time $T_{ON}$ (Pulse width of the presence of modulated IR) should be 250µs or more. In case that the signal format of total duty and ON signal time is out of above conditions, there is a case that reception distance is much reduced or output is not appeared.

2. Use the light emitting unit (remote control transmitter), in consideration of performance, characteristics, operating conditions of light emitting device and the characteristics of the light detecting unit.

3. Pay attention to a malfunction of the light detecting unit when the surface is stained with dust and refuse. Care must be taken not to touch the light detector surface.
   - If it should be dirty, wipe off such dust and refuse with soft cloth so as to prevent scratch. In case some solvents are required, use methyl alcohol, ethyl alcohol or isopropyl alcohol only.
   - Also, protect the light detecting unit against flux and others, since their deposition on the unit inside causes reduction of the function, fading of markings such as the part number.

4. The shield case should be grounded on PCB pattern.
   - (The area across the shield case and the GND terminal is internally conductive in some cases and non-conductive in some other cases.)

5. Do not apply unnecessary force to the terminal and the case.

6. Do not push the light detector surface (photodiode) from outside.

7. To avoid the electrostatic breakdown of IC, handle the unit under the condition of grounding with human body, soldering iron, etc.

8. Do not use hole and groove set in the case of the light detecting unit for other purposes, since they are required to maintain the specified performance.

9. External Circuit Examples (Mount the outer parts as near the unit as possible).

   ![Circuit Diagram]

   In setting $R_1$ and $C_1$, use suitable values after considering under the real condition

10. There is a possibility that noise on output may be caused by environmental condition (Disturbing light noise, Electromagnetic noise, Power supply line noise, etc.) even if there is no input transmission signal.

11. Please shall confirm operation or your actual machine. Because the output pulse width of this product is fluctuated by environmental conditions such as signal format, temperature, distance from transmitter, and so on.
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   - Personal computers
   - Office automation equipment
   - Telecommunication equipment [terminal]
   - Test and measurement equipment
   - Industrial control
   - Audio visual equipment
   - Consumer electronics

(ii) Measures such as fail-safe function and redundant design should be taken to ensure reliability and safety when SHARP devices are used for or in connection with equipment that requires higher reliability such as:
   - Transportation control and safety equipment (i.e., aircraft, trains, automobiles, etc.)
   - Traffic signals
   - Gas leakage sensor breakers
   - Alarm equipment
   - Various safety devices, etc.

(iii) SHARP devices shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as:
   - Space applications
   - Telecommunication equipment [trunk lines]
   - Nuclear power control equipment
   - Medical and other life support equipment (e.g., scuba).

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