

**NEW PRODUCT** 

IR DETECTING UNIT FOR REMOTE CONTROLS

Model GP1UX50QS series

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# **Popular Type IR Detecting Unit for Remote Controls**

## Features

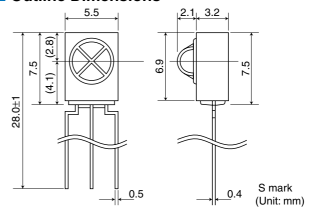
- Holderless shape
- Compact package
- Screen type that eliminates electromagnetic induction noise(Double mold)

## Specifications

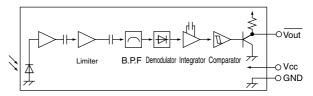
		(1a=25 °C, Vcc=+5 V)
meter	Symbol	Characteristics
voltage	Vcc	4.5 to 5.5 V
on current	Icc	MAX. 1.5 mA
HIGH level	Vон	MIN. Vcc-0.5 V
LOW level	Vol	MAX. 0.45 V
n distance	L	MIN. 8 m
temperature	Topr	−10 to +70 °C
r frequency	fo	*See the table below.
	voltage on current HIGH level LOW level n distance temperature	voltage Vcc on current lcc HIGH level VoH LOW level VoL n distance L temperature Topr

BPF center frequency	Model
40 kHz	GP1UX50QS
36 kHz	GP1UX500QS
38 kHz	GP1UX501QS
36.7 kHz	GP1UX502OS

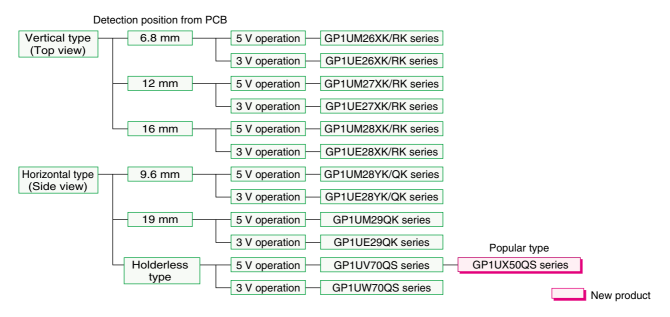
#### Outline Dimensions



## Block Diagram



### Line-up of IR Detecting Units for Remote Controls



#### Notice:

<sup>-</sup> 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.

<sup>-</sup> Specifications, model names and availabilities are subject to change without notice for improvement.