

■ FEATURES

- COMPACT
- BUILT-IN SCHMITT TRIGGER CIRCUIT
- HIGH SENSITIVITY (Ee: MAX 1mW/cm² AT Ta=25)
- A WIDE RANGE OF OPERATING SUPPLY VOLTAGES (Vcc: 4.5 17V)
- LSTTL AND TTL COMPATIBLE OUTPUT

■ APPLICATIONS

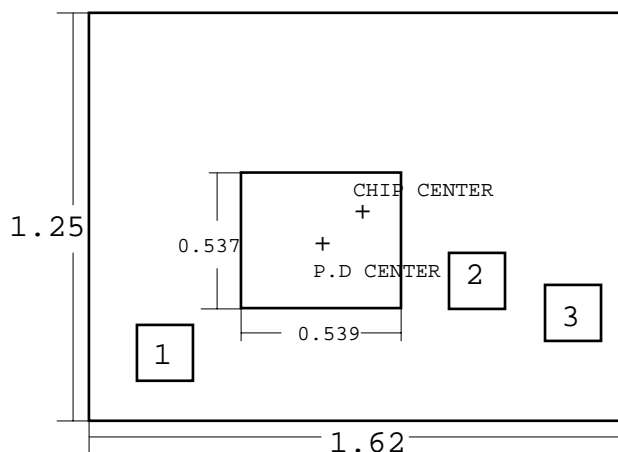
- FLOPPY DISK DRIVERS
- COPIERS, PRINTERS, FACSIMILES
- VCRS, CASSETTE DECKS
- AUTOMATIC VENDING MACHINES

■ GENERAL DESCRIPTIONS

The circuit consists of a photodiode, amplified circuit, a decision circuit (schmidt trigger circuit) and an output buffer circuit. When the light comes, the circuit will sense the signal and give a corresponding output signal. PS103C/104C will generate a digital signal off/on corresponding to the incoming light which is on/off. The output buffer will give a TTL compatible output signal from the digital signal. With build-in regulator, this circuit has a wide operation range.

■ CHIP SIZE

PIN 1: GROUND, PIN 2: OUTPUT, PIN 3: Vcc (UNIT: mm)



	X	Y
PIN 1:	(-650,	-465)um
PIN 2:	(399,	-388)um
PIN 3:	(646,	-465)um
CHIP CENTER:	(0,0)um	
PD CENTER:	(-10,	-162)um
PAD SIZE:	110x110um	