This is a low cost version of the PIR module. It is designed for cost sensitive consumer product.
Except the IC package format, all the mechanical and electrical spec is same as KC7783.

## Features:

$\square$ IC soft package by dice bonding technique
ㅁ Small size: $25 \times 35 \mathrm{~mm}$
$\square \quad$ Ball lens is included as standard configuration

- 3 leads flat cable for easy connection
$\square \quad 4$ mounting holes on board
- High Sensitivity
$\square$ High immunity to RFI
$\square \quad$ Power up delay to prevent from false triggering

$\square$ Output High for direct connect to control panel


## Specification

|  | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: |
| Operation Voltage | 4.7 | 5 | 12 | V |
| Standby Current ( no load) |  | 300 |  | $\mu \mathrm{~A}$ |
| Output Pulse Width | 0.5 |  |  | Sec |
| Output High Voltage |  | 5 |  | V |
| Detection Range |  | 5 |  | M |
| Operation Temperature | -20 | 25 | 50 | ${ }^{\circ} \mathrm{C}$ |
| Humidity Range |  |  | 95 | $\%$ |

Note: 1. All other features and specification, please refer to KC778B
2. Minimum output pulse width can be customer specified.

## Standard Configuration

| PIR controller | KC778B in dice form |
| :--- | :--- |
| PIR Sensor | RE200B by NICERA |
| Lens | Ball lens of $60^{\circ}$ detection angle |
| Connector | 3 leads flat cable, Power, GND, O/P |

## Mechanical Dimension





## Application Note:

1. The PIR sensor is sensitive to the temperature change and therefore to prevent from operating the module in rapid environmental temperature changes, strong shock or vibration. Don't expose to the direct sun light or headlights of automobile. Don't expose to direct wind from heater or air conditioner.
2. This module is designed for indoor use. If using in outdoor, make sure to apply suitable supplemental optical filter and drop-proof, anti-dew construction
3. Detection range might be varied in different environmental temperature condition.
