This IR module is used for non-contact surface temperature measuring. The ZTP-315MIH presents the temperature compensated single outputs via voltage output with optics (glass lens for high temperature detection). It can also provide compatibility with the customer’s device without the need for recalibration. The ZTP-315MIH uses 3-wire connections: one for output signal, single power supply and ground.

The field of view is about ±9 degrees for 50% normalized output. The total size is only 33 mm X 17 mm.

**Applications**

- Induction Heater/Cooker
- Appliances

**Features**

- High temperature measurement
- Single module
- Ambient temperature (thermistor) sensor included for compensation
- Fully calibrated and compensated
- Analog output
Specifications

Supply Voltage
Single Supply (+5V)

Supply Current
Typical 2.7 mA

Response Time
0.3 – 0.6 sec

Temperature Range
20°C ~ 380°C

Operating Temperature
20°C ~ +100°C

Storage Temperature
-20°C ~ +120°C

Thermopile Sensor
ZTP-315C

Module Size
17 mm x 33 mm

Sensitivity

* Module output
  - Tobj= 25°C: 0.50V±0.05V
  - Tobj= 150°C: 0.56V±0.05V
  - Tobj= 200°C: 0.69V±0.10V
  - Tobj= 250°C: 0.99V±0.15V
  - Tobj= 300°C: 1.59V±0.2V
  - Tobj= 350°C: 2.70V±0.3V

Field of View
- Normalized Output (above 50%): ±9°
- Normalized Output (above 10%): ±16°

*Condition: Distance of IR Point Source to Reflector: 170mm
Outline of Module and Pin Arrangement [unit:mm]

Module Circuit