## HMZ-435CHS Humidity module specifications

## 1. Application range:

The HMZ-435CHS module consist of an HCZ sensor and integrated circuit to provide a linear DC Voltage for 0-100%RH to enable easy user application of the HCZ sensor. They are specifically designed for use appliances and controllers.

Feature	Application
Wide humidity operation range	Air condition ,humidifier, Dehumidifier.
Linear DC Output	Humidity controller, Humidity transmitter.
Easy operation	Hygrometer, Hygro-recorder.
Long-term stability	Copying machine.
Small and economical	Clock ,Weather-forecast barometer.

## 2. Electrical characteristics:

2.1 Sensing element (Humidity): HMZ-435CHS A Humidity sensor "GHITRON HCZ"

2.2 Supply Voltage(Vin): 5VDC±5%

2.3 Current Consumption: 5mA max:(2mA avg.)

2.4 Operating Range

Temperature : 0 to 60°C

Humidity: 95%RH or less

2.5 Storage

Temperature :  $-20 \text{ to } 65^{\circ}\text{C}$ 

Humidity: 95%RH or less

2.6 Humidity transmitting

Range: 10 to 90%RH

2.7 Accuracy:

Temperature : Resistance(1%) :  $50\pm0.5$ K $\Omega$  (at  $25\pm0.2$ °C) Humidity :  $\pm5$ %RH (at 25°C, 60%RH, Vin=5.00VDC)

2.8 Humidity Output 0~3.3V At 25 ,Vin=5.00VDC

Signal(Reference):