# Single Input RTD Thermometer

**Model: 805** 

Model: 805U (USB+Adapter)

Model: 805W (Wireless)

Model: 805UW

(USB+Adapter+Wireless)









## Features:

- USB Port provides excellent user interface (805U/805UW)
- ■DC 12V adapter (805U/805UW)
- ■Wireless two ways transmission (805W/805UW)
- ■RTD single input function
- ■Pt3916/Pt3926/Pt385 RTD standard
- C/F user-selective
- ■MAX/MIN with elapsed time, AVG, REL, REL RECALL, Hi RECALL, Lo RECALL, HOLD function
- ■TIME setting, REL setting
- ■Warning beeper with Hi/Lo setting
- ■Resolution 0.1℃ or 0.2℉
- According to temperature standard ITS-90

## **Specifications:**

Polarity: Automatic, positive implied, negative polarity indication.

Low battery indication: The "" is displayed when the battery voltage drops below the operating level.

Measurement rate: 1 times/second.

Operating environment:  $0^{\circ}$  to  $50^{\circ}$  at<80% R.H. Storage environment:  $-20^{\circ}$  to  $60^{\circ}$ , 0 to 70% R.H. w ith

battery removed from meter.

Accuracy: Stated accuracy at 23℃±5℃, <75% R.H.

Battery: 1.5Vx4pcs AAA size.

Dimensions: 160mm(H) x 83mm(W) x 38mm(D). Weight: approx. 255g including batteries.

**Applications:** 

- Greenhouse
- Office environment
- Labs
- Environment studies
- Weather monitoring
- Art galleries/Museums
- Department store
- Workshops

## **Temperature**

RTD: Pt385(100 $\Omega$ ), Pt3916/Pt3926(100 $\Omega$ )

Range

Pt385(100 $\Omega$ ): -200 $^{\circ}$  to 800 $^{\circ}$ , (-328 $^{\circ}$  to 1472 $^{\circ}$ )

Pt3916/Pt3926(100Ω): -200℃ to 630℃ (-328℉ to 1166℉)

Accuracy:

 $\pm (0.05\% \text{rdg} + 0.2\%)$  on % scale  $\pm (0.05\% \text{rdg} + 0.4\%)$  on % scale

### (805U/805UW)

Accessories: USB cable.

12VDC Adaptor.(Option)

#### (805W/805UW)

(?) WIRELESS Features:

Frequency range: 910~920MHz.

Low current consumption less than 1mA.

The transmitting distance can reach 25M without magnetic interference.





CHY FIREMATE CO., LTD. NO.3 SHENG-LI 1ST STREET, HSIN-TIEN VILLAGE, JEN-TE HSIANG, TAINAN HSIEN, TAIWAN R.O.C. Tel: 886-6-2794811 Fax: 886-6-2700227

E-Mail: chy@ksts.seed.net.tw