

## High Accuracy Water-Proof Precision RTD Thermometer

TU-6100 Dual RTD input with Data Logging | IP66 | 0.01° | RS-232 | USB

- High Resolution : 0.01°
- IP66 Water-Proof
- Accept PT100 and PT1000Ω Input
- Dual Probes (T1-T2)
- Large LCD Display with LED Back-Light
- Hold / Max. / Min. / Average
- High / Low Alarm Setting
- USB / RS-232 Output
- CE and RoHS Approved



## **Specifications of TU-6100**

Input Types (RTD)	PT-100Ω / PT-1000Ω ( $\alpha$ = 3850, ITS-90), Dual input (four wire RTD)	
Measurement Range	$PT-100\Omega / PT-1000\Omega (-200.00 \sim +850.00^{\circ}C, -328.00 \sim +1562.0^{\circ}F)$	
Resolution	0.01°C (Full Measuring Range); 0.01°F(under 999.99°F), 0.1°F(above 1000.0°F)	
Accuracy*	± 0.05% of rdg + 0.1°C (In 23±5°C, operating environment) ± 0.1% of rdg + 0.2°C (Out of 23±5 °C, operating environment)	
Sampling Rate*	Approx. 0.5 sec.	
Main Functions	Hi / Lo Alarm setting, T1-T2, Data hold, Max./Min./Avg.values record, Switchable °C / °F, Digital USB / RS-232 output, Battery sign and low battery warning, Outside calibration function, LED Back-light, IP66 water and dust proof	
Output	USB / RS-232, 0.01°C / 1 BIT (protocol provided)	
Power Source	One 9 V battery or AC Adaptor	
Dimensions/Weight	150 x 75 x 28 mm, Approx.260g (battery included)	
Input Connection	Four wire connector water-proof socket	
Operating Environment	-30 ~ + 60°C ; 0 ~ 100%RH	
Special Accessories	Water-proof plug and cable for RTD Temperature probe	
Approvals	CE, RoHS, IP66	

\*Above accuracy and sampling rate excludes errors generated by temperature probe.

## **Ordering Information:**

*Can be purchased separately 10-6100, or purchase with accessories.	
① TU-6100	Precision digital thermometer, RTD type
② LP-12U	Immersion temperature probe
③ LP-32U	Needle temperature probe
4 LP-C6U-W	Waterproof plug and cable for RTD Temperature probe
⑤ TU-RS232-W	RS-232 Interface cable
6 TU-USB-W	USB computer interface cable
⑦ TU-766C	Plastic carrying case
8 TU-6019 / 6029	AC Adaptor, TU-6019 (AC100V±10%) / TU-6029 (AC220V±10%)

<sup>\*</sup>Specifications are subject to change without notice.





- 5 -