## Instructions(ST-1A)

## General features:

## Technical parameters:

Temperature measuring range: -50 ℃~+80 ℃(-58 °F~+176 °F)

Accuracy: ±1°C(-20°C~+80°C); ±2°F(-4°F~+176°F)

Resolution: 0.1℃

Product size: 55.5mm×42.5mm×16 mm Sensors: NTC sensors(1 meter long)

Using environment: Temperature:  $0^{\circ}$ ~60°C;

Relative humidity: 20%~85%RH

Power: one button battery (LR44, 1.5V)

## Operation instructions:

- ◆Open the battery cover to put in one LR44 batterie correctly, pay attention to the polarity.
- ◆Press "ON/OFF" key once, product is on; Another press "ON/OFF" key, product is off.
- ◆Press "℃/°F"key to switch between °Cand °F.
- ◆LCD display "---. °C"when measurement temperature is lower than -50°C, sensor probe can't be put into use when temperature exceeds +80°C, or sensor may occure thermal deformation.