







Indoor & outdoor temp.

Air & cabinet temp.

Ordering Code

VZ87791AZ, 87791 monitor VZ87792AZ, 87792 monitor

Desktop Temp./Humidity Monitor with alarm function 87791/87792

- ■Simultaneously display/record Temperature & Humidity
- ■Check vapor condensation risk through DP temperature
- ■One year long battery life via alkaline battery
- ■LED/Audiable alarm threshold of each parameters are programmable
- ■Real time display (hour & minute, am/pm)
- ■87791:RH/T/Dew point monitor 87792:RH/T/External Temperature monitor













| Model | 87791 | 87792 |
|---------------------------|--------------------------------|--|
| Temp. range | 0~50°C (Display: -10.0~70.0°C) | |
| Temp. resolution | 0.1°C/°F | |
| Temp. accuracy | +/-1°C | |
| Humidity. range | 20~90%RH (Display:0%~99.9%RH) | |
| Humidity resolution | 0.1%RH | |
| Humidity accuracy | +/-5%RH (at 25°C, | 10~90%RH, others +/-7%RH) |
| Dew point temp. Range | -20~70°C | N/A |
| External temp. Range | N/A | -10~70°C (Display: -30~70°C) |
| External temp. resolution | N/A | 0.1°C/°F |
| External temp. accuracy | N/A | +/-0.6°C (0~50°C),+/-1.2°C(-10~0°C, 50~70°C) No specified for -30°C~-10°C |
| External probe size | N/A | Dia.3.8mm x Length:25mm |
| External probe cable | N/A | 2M long, material: PVC |
| Beeper (dB) | ~65dB | |
| RH% Self calibration | YES, via salt chamber | |
| Power consumption | <0.11mA | |
| LCD size (mm) | 63(H)x70(W) | |
| Operation temp. | 0~50°C | |
| Operation RH% | Humidity < 90% | |
| Storage temp. | -10~50°C | |
| Storage RH% | Humidity < 90% | |
| Dimension(mm) | 110x91x30(H) | |
| Weight | ~200g | |
| Power | AA x3pcs | |
| Standard Package | Meter/Manual/Paper box | |

What is Dew Point (DP)?

The dew point temperature is the temperature at which the air can't hold all of its water vapor and some of the water vapor must condense into liquid water. Condensation of water vapour begins when the temperature of air is lowered to its dew point and beyond.

What is the application of Dew Point?

- In summer or high humidity season, identifies and warns when conditions for mold growth exist
- In winter or low humidity season, identifies and warns when conditions for static electricity exist
- Air temperature and dew point temp. indicate where condensation may occur
- Monitor conditions in laboratories, basement and other controlled environment settings



