NTP digital clock



GTD368-45R



GTD368-65R



GTD368-4SB



GTD368-6SB



GTD368-4SW



GTD368-6SW



DTD368-4SA



GTD368-65Y

Innovative double-sided installation









NTP digital clock

Key Features

- Models: 4-digit, 6-digit; single-sided, double-sided.
- Colors available: red, white, amber, jade green, royal blue
- Time is automatically set by SNTP(Simple Network Time Protocol)
- Powered by POE or adapter
- Innovative double-sided installation--just another screen is needed, not a whole device.
- Installation options: Surface, Pendant, Cantilever and Double-sided mounting
- Software for configuration
- --- DHCP or Static IP addressing
- ---Display time in 12 or24 hr format
- ---International Time zones, daylight saving time, time server configuration available
- ---Environmental-friendly –4 adjustable brightness levels, automatic turn-off setting.

Certification

✓ CE / FCC /RoHS

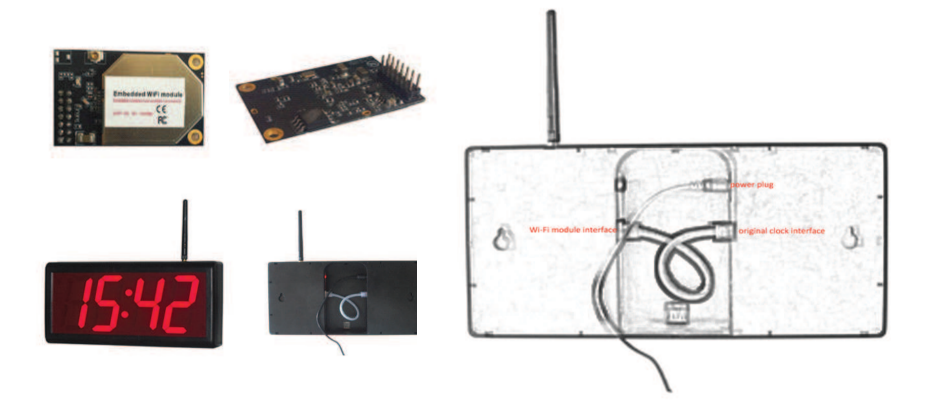
Specifications

- Display: 7-segment LEDs
- Viewing Distance: 50 meters
- Dimensions:
 - --4-digit
 - 32cm×15.7cm×6cm (single-sided)
 - 32cm×15.7cm×8cm (double-sided)
 - --6-digit:
 - 43.1cm×15.7cm×6cm (single-sided)
 - 43.1cm×15.7cm×8cm (double-sided)
- Weight:
- --4-digit
- 0.7kg (single-sided) 1.2kg (double-sided)
- --6-digit
- 0.9kg (single-sided) 1.55kg (double-sided)
- Cabinets: high strength black plastic
- Accuracy: +/- approximately 20 milliseconds
- Operating Temperature: -10° C to 60° C
- Operating Humidity: 90% maximum, non-condensing

Wi-Fi digital clock

- Wi-Fi clock can help the customer to avoid cable distribution
- Powered by DC adapter
- CE/FCC certified

 Undoing the connection with Wi-Fi module, the clock can function as the original cable connected network clock.

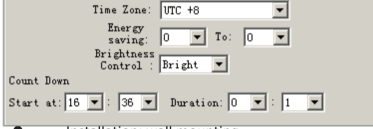


NTP digital countdown clock



Key Features:

- Time is set by NTP/SNTP
- Powered by PoE or adapter
- Time display in HH:MM format
- Software for countdown configuration



Installation: wall mounting



Specifications

- Display: 4" 4digit, 7-segment red LED
- Viewing distance: 50 meters
- Dimensions:

31CM×16CM ×5CM 12"(L)×6"(H)×2"(D)

- Weight: 1.2 kg
- Case: black aluminium/plastic
- Time accuracy: +/-approximately 200 Milliseconds
- Operating temperature: -10° C to 60° C
- Operating humidity: 90%maximum, non-condensing

Certification

NTP Time & Temperature display



Key Features:

- Time is set by NTP/SNTP
- Powered by PoE or adapter
- Time and Temperature to be display alternately.
- Time display in HH:MM format
- Temp display is integer/decimal format
- Temp can be displayed in \mathbb{C}/\mathbb{F}
- The duration between time & temp change can be set separately
- Software for configuration
 - --- DHCP or Static IP addressable
 - ---Energy saving -automatic turn-off setting
 - --Adjustable brightness levels
 - ---Any International Time zone
- Installation: wall mounting



Specifications

- Display: 4" 4digit, 7-segment red LED
- Viewing distance: 50 meters
- Dimensions:
 - 31CM×16CM ×5CM 12"(L)×6"(H)×2"(D)
- Weight: 1.2 kg
- Case: black aluminium/plastic
- Temperature deviation: ±0.5 °C
- Time accuracy: +/-approximately 200 Milliseconds
- Operating temperature: -10° C to 60° C
- Operating humidity: 90%maximum, non-condensing

Certification

NTP Time & Temperature display



Key Features:

- Time is set by NTP/SNTP
- Powered by PoE or adapter
- Time and Temperature to be display alternately.
- Time display in HH:MM:SS format
- Temp display is integer/decimal format
- Temp can be displayed in \mathbb{C}/\mathbb{F}
- The duration between time & temp change can be set separately
- Software for configuration
 - --- DHCP or Static IP addressable
 - ---Energy saving -automatic turn-off setting
 - --Adjustable brightness levels
 - ---Any International Time zone
- Installation: wall mounting



Specifications

- Display: 4" 6-digit, 7-segment red LED
- Viewing distance: 50 meters
- Dimensions:431mm×155.5mm×56mm
- Weight: 0.9kg
- Case: high strength plastic
- Temperature deviation: ±0.5 °C
- Time accuracy: +/-approximately 200 Milliseconds
- Operating temperature: -10° C to 60° C
- Operating humidity: 90%maximum, non-condensing

Certification

Temperature/Humidity monitoring display





Key Features

- Software for settings
- Software for centralized monitoring
- Powered by PoE or adapter
- Temperature and humidity to be displayed alternately.
- Humidity display is integer format(*** H)
- Temp display is integer/decimal format(**. * ℃)
- Temp can be displayed in $^{\circ}$ C/ $^{\circ}$ F
- The duration between humidity & temp change can be set separately

Specifications:

- humidity precision: ±3%
- temperature precision: ±0.5 ℃
- humidity scope : 18-98%
- temperature range : 40-70°C
- Network connection: 10/100 BaseT Network
- Dimensions: 30cm×15.5cm×5.9cm
- Installation: wall, pendant

Certification: