

NTD200



STANDARD FEATURES

- > 0.6 in (1.5 cm) 6-digit LED display available in red, green, or amber
- > Syncs to any NTP source for accurate traceable time
- > Retains time and date during loss of power and/or reference using a battery backed real-time clock (RTC) chip and maintenance-free rechargeable battery
- > Configures to time zone and daylight saving time parameters
- > WinDiscovery software utility included - provides easy configuration of clocks and generators attached to network
- > Fully configurable network settings, including DHCP and STATIC IP
- > Configuration is saved to non-volatile memory and survives power losses
- > Password protection prevents unauthorized clock configuration tampering
- > Display time in 12 or 24 hr format – hh:mm:ss
- > Display date – mm:dd:yy, dd:mm:yy or yy:mm:dd – configurable
- > Adjustable brightness levels
- > Visibility: 30 feet (9 meters)
- > Dry contact relay option
- > PM indicator

SPECIFICATIONS

Connectors

- > Ethernet RJ45
- > USB for configuration
- > DC input

Power

- > DC (9-28 VDC)
- > Power consumption < 6W

Operating Parameters

- > Temperature: 0 to 60°C
- > Humidity: Up to 90% (non-condensing)

Physical

- > Size: 6.44w x 1.44h x 4.06d in (16.35w x 3.65h x 10.32d cm)
- > Weight: 16 oz (453.6 g)

Compliance

- > FCC
- > CE Marked
- > ROHS
- > ANSI

The optional **RC600** (above) is a remote control that adds both count-down and count-up timer control features to our NTDS and TCDS clocks. Uses WinDiscovery software.

Rack mountable with RM4



MASTERCLOCK, INC.

5-YEAR LIMITED PARTS & LABOR WARRANTY

MADE IN THE USA

phone (USA and Canada):
1-800-940-2248

phone (international):
+1-636-724-3666

email:
sales@masterclock.com

online:
www.masterclock.com