

The **NTDS112** Digital Clock syncs to any NTP (Network Time Protocol) source for accurate and traceable time. The unit configures to time zone and Daylight Saving Time parameters and can be powered via PoE. WinDiscovery software is included.



Standard Features

- 1 in (2.5 cm) 12-digit LED display
- LED available in red, green, blue or amber
- Syncs to any NTP or SNTP source for accurate and 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
- WinDiscovery software utility included for easy configuration of clocks and generators whin a network
- Fully configurable network settings, including DHCP / STATIC IP
- Configuration is saved to non-volatile memory and survives power losses
- Password protection prevents unauthorized 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 to alternate showing date and time
- PM indicator
- Adjustable brightness levels with scheduled dimming
- Visibility: 100 feet (30 meters)

Options

- Surface mount (desktop version)
- Rack mount (NTDS112-RM)
- Tilt-wall bracket

Pair with the **RC1000** or **RC600** to add count-up and count-down timer control functionality



Specifications

CONNECTORS

- Ethernet RJ45
- DC input
- USB for configuration
- IEC A/C Power

POWER

- Choice of IEC AC, PoE (IEEE802.3af) or DC (24 VDC)
- International IEC AC 90-240v, 50/60 Hz
- Power consumption < 8W

OPERATING PARAMETERS

- Temperature: 0 to 60°C
- Humidity: Up to 90% (non-condensing)
- Storage Temperature: -40° to 185° F (-40° to 85°C)
- Storage Humidity: Up to 90% (non-condensing @ 25°C)

PHYSICAL

- Black powder-coated steel chassis
- IP Rating: IP40
- Rack mount size: 16.9w x 1.7h x 3.5d in (43 x 4.31 x 8.9 cm)
- Weight: 1.73 lb (0.78 kg)

MTBF

86,700 - 100,000 hrs
All calculated using Fixed/Ground Mil HDBK 217F assumption

COMPLIANCE

FCC, ROHS, CE Marked, ANSI





NTDS112 NTP Driven Clock

