

LTZN LINUX LCD Displays



TUE JUL 04 185 DAY

6:28

21:28

11:28

LOCAL

4:28

MISSION NAME



DD: HH: MM: SS





TOP SECRET









Secure Time Zone & Message Display:

- Simple integration with Crestron HTTP API (Not Provided)
- Push button control for security level on LCD and message board for stand-alone operations.
- Offline control/program with mouse on LCD

View and manage all clocks via the master clock's reserved IP address on any computer browser when devices are connected to the same subnetwork.

Built-in fail safe allows access to secondary clocks if master clock is offline.

COME IN PROGRESS

CONFERENCE ROOM

Add Secondary Message Boards











CONF IN PROGRESS

CONFERENCE ROOM

MSBC-2012-ETHR-POE30

FEATURES:

- NTP/Ethernet Sync to MSTR NTP Server, GPS Optional
- IP-based web GUI to change time settings
- Ability to change DST schedule
- User-changeable colors, manually or by event/rules
- HTTP RestAPI capabilities (upon request)
- Schedule LCD brightness/dimness by operating hours
- · Add images and sounds to display. For example: Logos and Icons
- · Flexibility in changing layout and purpose of display over time
- Optional message board display scheduled, synced, and controlled by MSTR clock
- Option to add secondary clocks, local time and time zone clocks, synced with interface.

