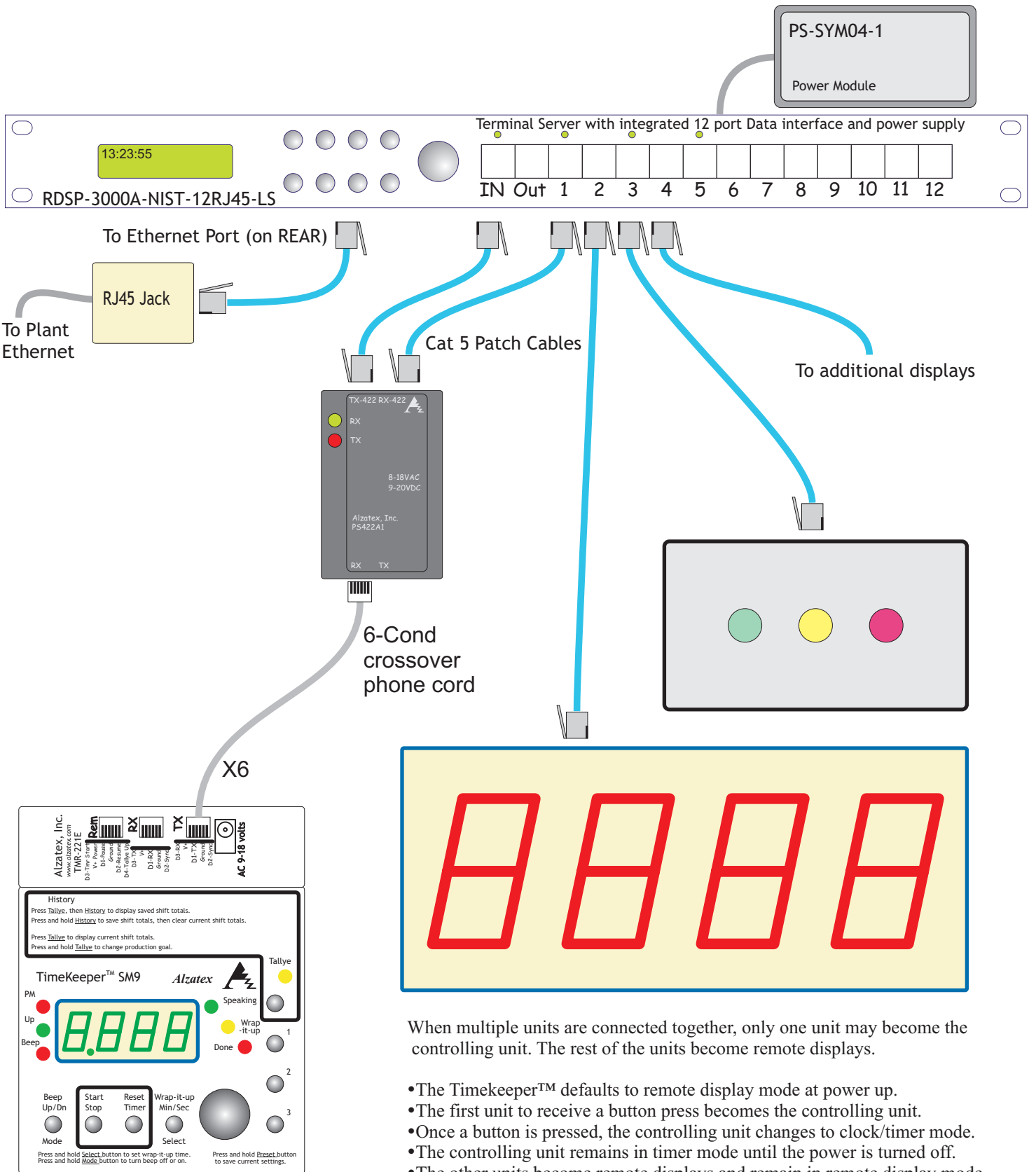


IP Remote Timing System interconnection diagram



When multiple units are connected together, only one unit may become the controlling unit. The rest of the units become remote displays.

- The Timekeeper™ defaults to remote display mode at power up.
- The first unit to receive a button press becomes the controlling unit.
- Once a button is pressed, the controlling unit changes to clock/timer mode.
- The controlling unit remains in timer mode until the power is turned off.
- The other units become remote displays and remain in remote display mode until the power is turned off or the system is re-initialized.

IP Remote Timing System interconnection diagram

