

# WiFi Fast Clock System

By Andrew Deak



Figure 1 – Fast Clock Starter System

Andrew Deak has created a unique Fast Clock system that supports Digital Displays, Analog Clocks and browser/tablet based displays. Displays do not have any physical connection to layout wiring or your home network, and can power them from a local wall. User installed software on a local Windows machine provides for setting time\* and turning the clock on and off.

\* Analog displays can not have time set remotely but start and stop with the system. Time ratios of 1:1 - 1:8 are supported.

#### Features:

- No wiring other than local wall-wart is required
- Includes its own WiFi Access point
- Supports Analog Displays, Digital Displays and any browser enabled device such as PCs, Note Books, Tablets and SmartPhones
- Visit <http://www.modelrailroadcontrolsystems.com/wifi-ethernet-fast-clock-system/> for details