



Each NTP-PoE Analog clock has a built-in web interace where you can configure the clock's settings such as time server source, time zone that is accessible in any web browser via computer, tablet and smartphones connected to the same computer network of the clocks.

## OVERVIEW:

The clock receives its power and data via PoE injector. The PoE injector has 2 ports.

1st port is for data, this will be connected to your wi-fi router's ethernet port..

2nd port is for data & power, this will be connected to your NTP PoE clock.

Your Wi-Fi router must have an internet access in order for the NTP clock to synchronize it's time to the NTP server available in the internet.