

WiFi-JMRI-Clock

**WiFi device driving cheap analog wall clocks with
clock information from a wiThrottle server**

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME
0.1	3-14-2022	Beginning documentation	HR

Contents

Abstract

This document describes the usage and configuration of the WiFi-JMRI-Clock - a device intended for model railroads to fetch the current "model time" from a wiThrottle server and adjust a cheap analog wall clock to the same time and rate. It also contains schematics and BOMs for the device as well as programming instructions and assembly tips.

The most recent version of this document can be found at <https://newheiko.github.io/WiFi-JMRI-Clock>, https://github.com/newHeiko/WiFi-JMRI-Clock/raw/master/documentation/docu_en.pdf and https://github.com/newHeiko/WiFi-JMRI-Clock/blob/master/documentation/docu_en.adoc.