

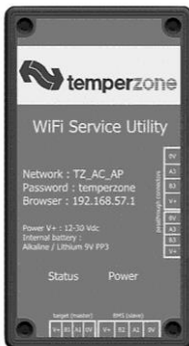
WiFi Service Utility (WSU) Quick Start Guide

Introduction

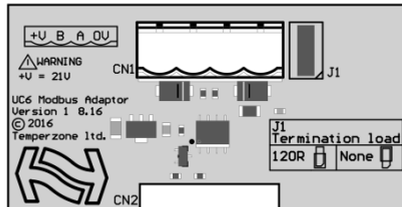
The Wi-Fi Service Utility (WSU) allows installers and service technicians to view the operating data of temperzone's electronic controls using a WiFi connection and web browser.

Kit Contents

1) WiFi Service Utility



2) UC6 Modbus adaptor



3) Power and Data 4 wire connector (not pictured)

4) Data only 2 wire connector (not pictured)

Before Use

Fit the internal 9V alkaline battery if it is not already fitted.

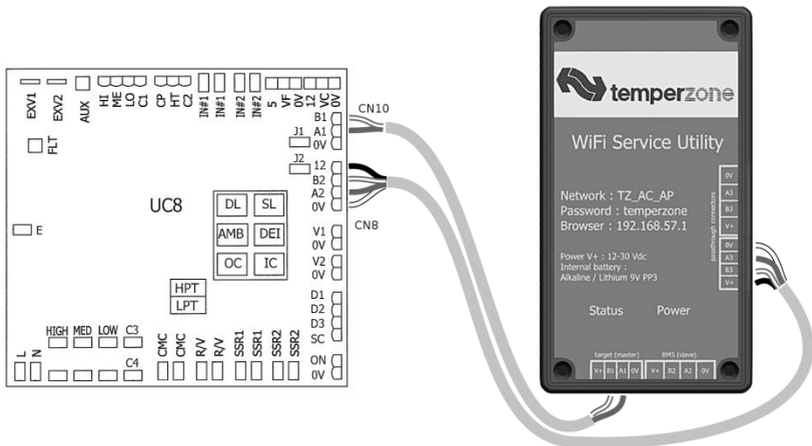
Use with no battery or with a flat battery may result in damage to the WSU operating system.

Quick Start

Connection to UC7 / UC8 Controllers

Using the supplied connectors, connect the WSU to the controller as shown.

You may need to disconnect plugs from the UC8 to make these connections, refer to the online User's Manual for more information.

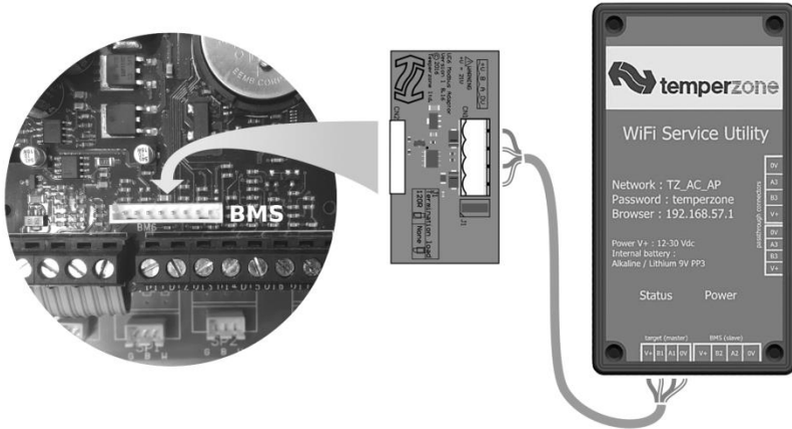


WSU connection to UC8 target

Connection to UC6 Controllers

Using the 4 wire connector connect the WSU to the UC6 Modbus adaptor as shown.

Fit the UC6 Modbus adaptor to the UC6 controller.



WSU connection to UC6 target

Device Setup

Power the system. The WSU Power LED should begin blinking immediately.

Wait approximately 40 seconds for the WSU Status LED to begin blinking rapidly.

With your device (smartphone, tablet computer, laptop etc.) navigate to the Wi-Fi, WLAN or wireless network settings and connect to the access point named “TZ_AC_AP”. The password is “temperzone” without the quotation marks.

Once you have connected your device to the WiFi access point open your web browser and enter the address “192.168.57.1”. The System page of the WSU web interface will appear.

WSU Use Summary

After starting, the WSU searches for connected controllers, this takes just over 3 minutes to complete. During the search the Status LED blinks rapidly. If no controllers are found the search begins again – check A1 and B1 wiring.

At the conclusion of the search the connected controllers are listed on the System page. Each controller may be selected and information relating to the controller displayed by selecting the tabs to the left of the screen.

Shutdown starts when power is disconnected, the Status LED remains off and the Power LED blinks briefly each second to indicate shutdown.

A comprehensive User's Manual may be displayed by selecting Help from the displayed web page or by downloading from www.temperzone.biz

The device described in this guide is subject to continual improvement. Specifications and operation may change without notification.

www.temperzone.biz
