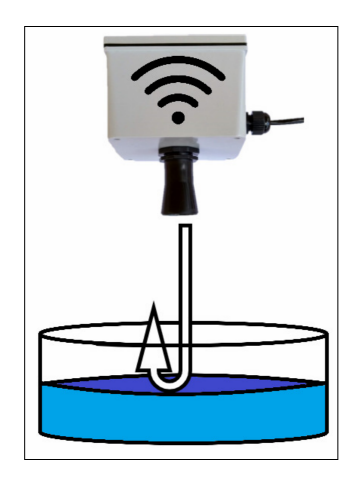


Tasmota-Plus Smart WiFi Gauge - Range



SG-RANGE User Guide

V20211230

Latest Version of this document available at:

https://github.com/UBWH/ubwh.github.io/blob/master/assets/UserGuides

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 1 of 22

Table of Contents

Introduction	3
Features	3
Hardware	4
Requirements	4
Web Browser Interface	5
Power	6
Suitable 24 VDC Power supplies	7
Mounting	8
Getting Started	9
Configuration Settings	10
Calculation	10
Regular Shapes	11
Irregular Shapes Firmware	12 14
Checking the installed version	14
Checking the latest released version	14
Updating Factory Reset Procedure	15 15
http:// Command Interface	16
Centralised Monitoring & Control	17
WebGUI Interfaces	18
openHAB Channel Definition (Example) openHAB Sample History Plot	20 21
Specifications	22

Introduction

The SG-RANGE is an Ultrasonic Range sensor with a smart WiFi interface.



Features

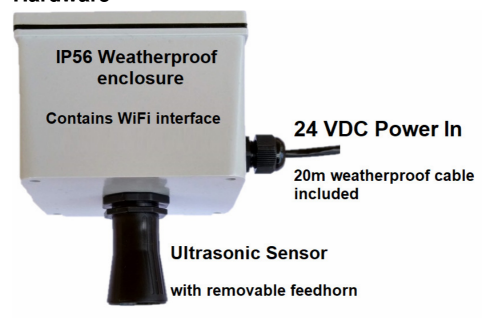
Distance measuring	Distance is measured and presented in millimetres (mm).
g	Real-time measurements can be viewed locally, or from anywhere in the world ¹ , accessible by any web browser.
	Distances can be measured in any direction to any flat surface that is perpendicular to the sensor axis.
Calculation	In many cases, the desired measurement is in some other units: for example litres of liquid in a tank.
	This product allows distance to be converted into some other value. Regular & irregular shaped containers are supported.
Data logging	When combined with an openHAB/MQTT ² server, past measurements are accessible locally, or from anywhere in the world, accessible by any web browser.
Alarms/Actions	When combined with an openHAB/MQTT server, trigger points can be set to trigger events such as: • Send an alarm email • Turn a smart relay on/off • etc.
Low voltage DC power supply	This device is powered by 24 DC. (Power supply not included). No electrician required for installation.

Table 1 – Available Features

User Guide: Smart WiFi Gauge - Range SG-RANGE

¹ Requires Internet firewall port forwarding ² https://openhab.org & https://mqtt.org

Hardware



The **SG-RANGE** comes pre-assembled and tested. It consists of:

- A weatherproof enclosure, housing the smart WiFi interface.
- An ultrasonic sensor. The removable feedhorn makes it easy to mount this device in the lid/cover of a tank, or on a suitable bracket.
- A 20m outdoor cable, for the 24 VDC supply.

Requirements

The SG-RANGE requires:

Initial Setup

o A device with a Web Browser & WiFi interface, located close to the SG-RANGE. A smart-phone, or tablet will usually be sufficient.

Operation

- o A WiFi Access Point (AP) connected to the local LAN³, within the WiFi Range⁴ of the SG-RANGE.
- A DHCP⁵ server on the LAN.

Ongoing Management

 Any device with a Web browser and connected to the same LAN as the SG-RANGE.

https://en.wikipedia.org/wiki/Dynamic Host Configuration Protocol

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 4 of 22

Local Area Network. See https://en.wikipedia.org/wiki/Local_area_network
 See Specifications, page 22
 Dynamic Host Configuration Protocol: See

Web Browser Interface

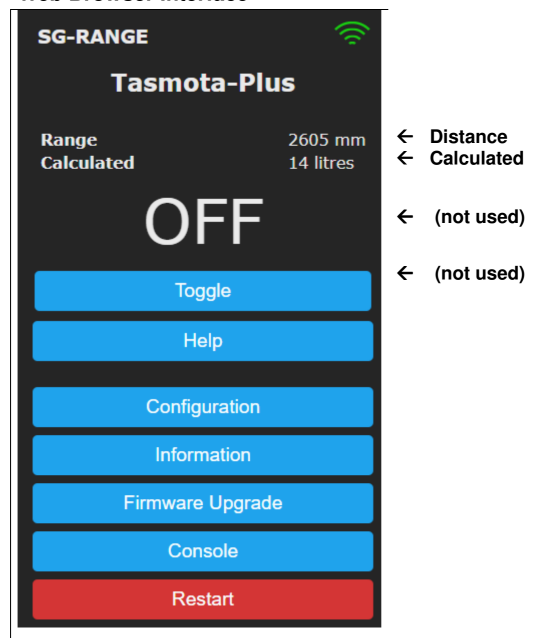


Figure 1 - The Tasmota Web Interface is available from any Web browser

Simply use any web browser to open the web page http://<device.ip.address>/

See documentation here: https://tasmota.github.io/docs/WebUI/

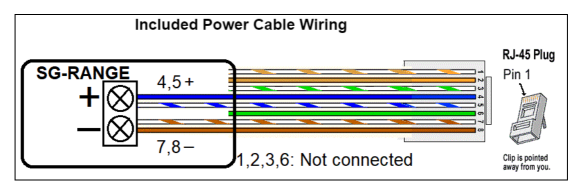
SG-RANGE User Guide: Smart WiFi Gauge - Range Page 5 of 22

Power

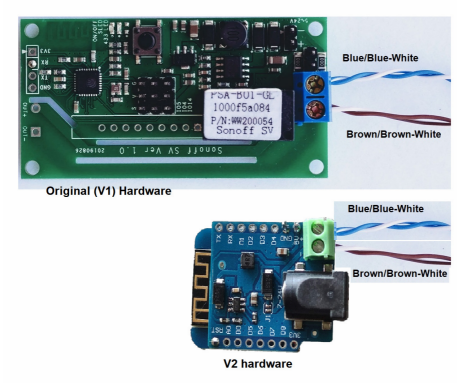
The SG-RANGE is powered by 24 VDC. The power supply is not included.

A 20 meter weatherproof cable is included. One end is terminated inside the enclosure. The other end has a standard RJ45 'LAN' connector, making it easy to power this product from widely available 24 V PoE⁶ injectors.

The included power cable is wired as below:



Conductor	Colour	Usage
1	Orange/White	Not used
2	Orange	Not used
3	Green/White	Not used
4	Blue	+24 VDC
5	Blue/White	+24 VDC
6	Green	Not used
7	Brown/White	0 VDC
8	Brown	0 VDC



⁶ Power over Ethernet

Suitable 24 VDC Power supplies

Power Source	Product Name	Product Link
Main AC	POE- Injector, 24V, 0.5A	https://ubwh.com.au/POE-24-12W
Unregulated DC	POE 9-36 DC to 24V DC	https://ubwh.com.au/POE-DC-24-19W
Solar	24-48V Solar UPS PoE Switch	https://ubwh.com.au/WI-PS306GF-UPS-V2

Mounting

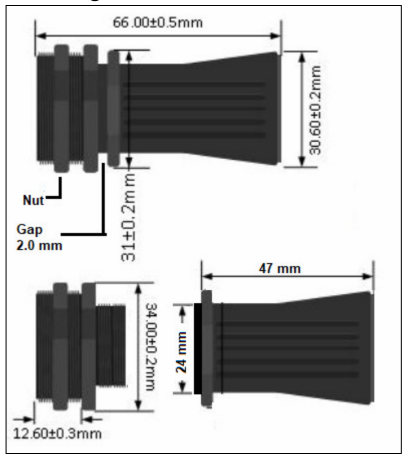


Figure 2 – Sensor Dimensions

The sensor is comprised of 2 parts:

- The sensor body, which is permanently mounted in the SG-RANGE enclosure.
- The Feed horn, which unscrews.

To mount the SG-RANGE

- Drill a 24 mm hole in a mounting plate (e.g. water tank lid)
- Remove Feedhorn
- Insert sensor body into hole
- Screw on feedhorn

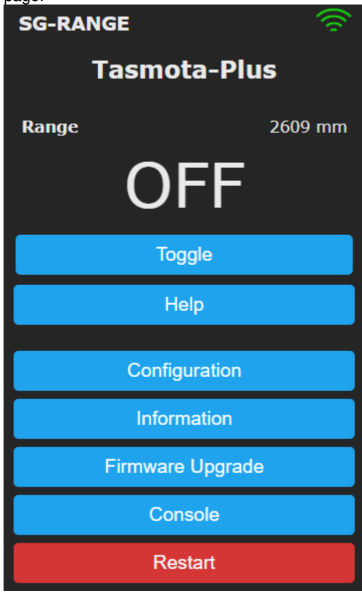
Note that the sensor has a *Blind Zone* of 250 mm. (See Specifications). All ultrasonic sensors work on measuring the time of an echo. For that reason they can not measure very short distances. The SG-RANGE can not measure less than 250 mm. For echo distances between zero and 250 mm, the reported value will always be "250 mm"

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 8 of 22

Getting Started

1. Power the SG-RANGE.

2. Follow the instructions in the *SS-1CHPro User Guide*⁷ until you see this page.



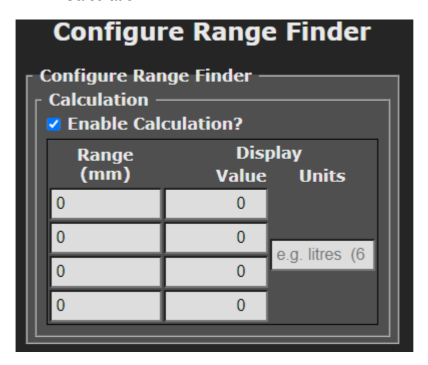
⁷ https://tinyurl.com/28nybtzx

Configuration Settings

Configure Range Finder

The SG-RANGE has one Configuration setting:

1. Calculation



Calculation

Calculations are a convenient way to convert the raw distance measurements (mm) to a more meaningful value if using this device to measure (e.g.) water tank volume.

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 10 of 22

Regular Shapes

To demonstrate this feature, consider the example water tank shown below.

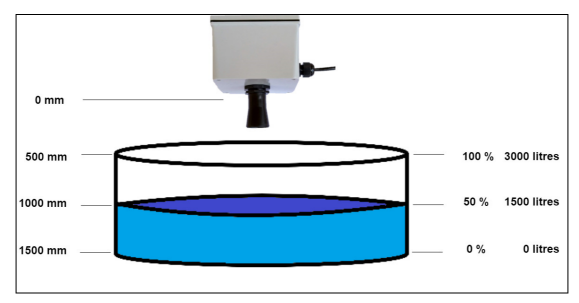
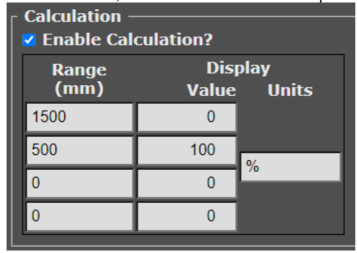
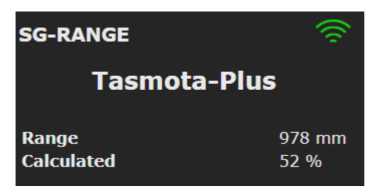


Figure 3 - Example Water Tank - Regular shape

Because this is a *Regular* shaped tank (straight sides), only 2 calibration pairs need to be entered.

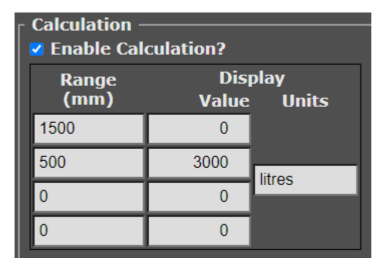
In the first case, the calculated value will be percent (%).

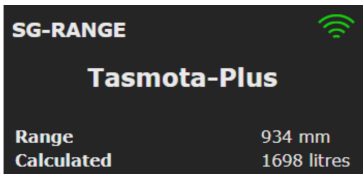




In the 2nd case, calculated values in litres will be displayed.

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 11 of 22





Irregular Shapes

Consider the case of an **Irregular** shaped water tank. In this case we can enter up to 4 calibration pairs to approximate the volume of water in the tank.

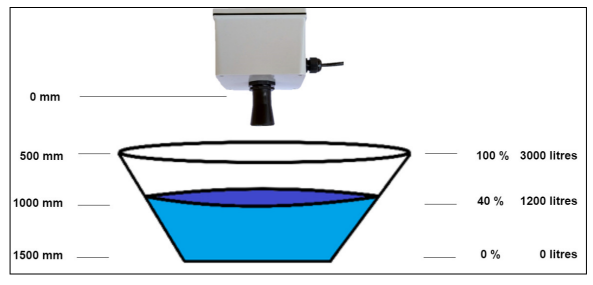
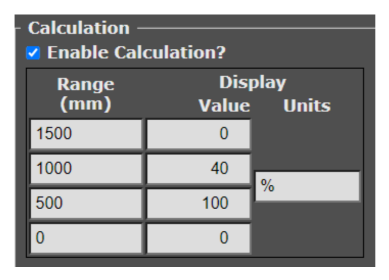
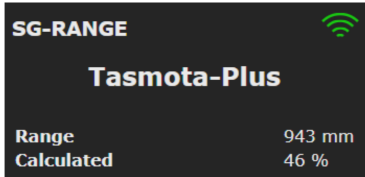


Figure 4 - Example Water Tank - Irregular shape

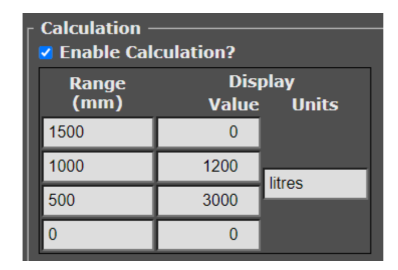
Displaying calculated Percentage.

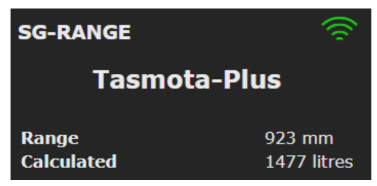
SG-RANGE User Guide: Smart WiFi Gauge - Range Page 12 of 22





Displaying calculated litres.





SG-RANGE User Guide: Smart WiFi Gauge - Range Page 13 of 22

Firmware

From time to time, new Tasmota-Plus firmware may be released for your device.

Checking the installed version

Open the Information page and note the **Program Version** currently installed.

Tasmota-Plus

Program Version

9.2.0.P2(tasmota)

Checking the latest released version

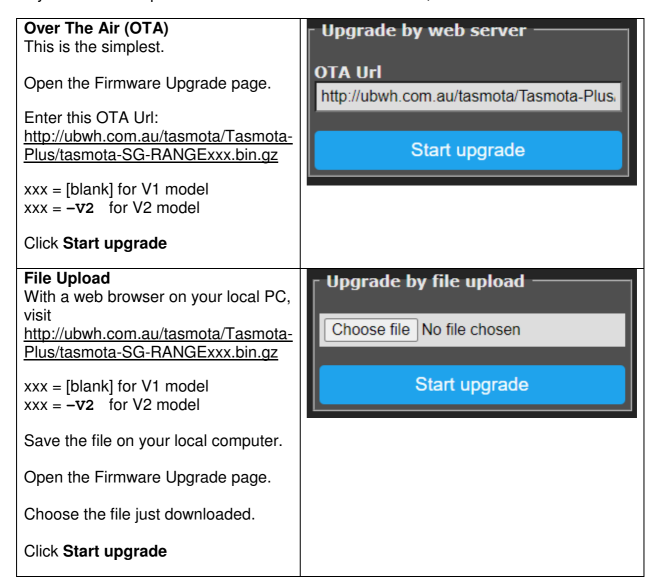
Use your web browser to visit:

Model	URL
Original (V1)	http://ubwh.com.au/tasmota/Tasmota-Plus/SG-RANGE- ReleaseNotes.php
Version 2 (V2)	http://ubwh.com.au/tasmota/Tasmota-Plus/SG-RANGE-V2-ReleaseNotes.php

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 14 of 22

Updating

If you choose to update the firmware to the latest version, there are two methods.



Factory Reset Procedure

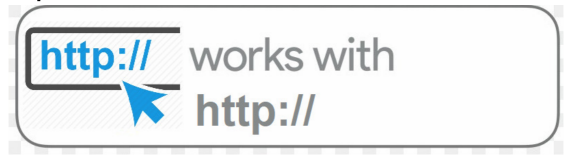
See the SS-1CHPro User Guide8

-

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 15 of 22

⁸ https://tinyurl.com/28nybtzx

http:// Command Interface



Simple commands as below will return the distance, and calculated values

Note: %20 in a URL = Space character

From Web Browser

http://<device.ip.address>/cm?cmnd=status%208

From Windows or Linux command/terminal window

curl http://<device.ip.address>/cm?cmnd=status%208

From a Windows Batch file (*.bat file)

curl http://<device.ip.address>/cm?cmnd=status%%208

Note: need double % characters in a batch file

From a PHP script (*.php file)

```
file_get_contents(
    'http://<device.ip.address>/cm?cmnd=status%208');
```

A typical JSON response looks like:

```
{"StatusSNS":{
    "Time":"2021-04-20T07:01:41",
    "mm":942,
    "computed":46,
    "units":"%"
}
```

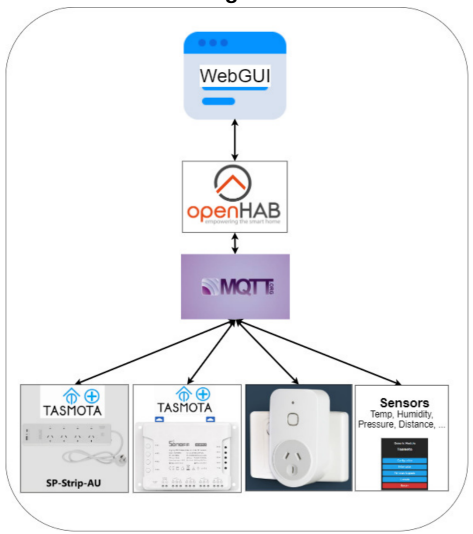
More information:

https://tasmota.github.io/docs/Commands/#management

SG-RANGE

User Guide: Smart WiFi Gauge - Range

Centralised Monitoring & Control



While this device can operate 100% stand-alone, it can also be monitored and controlled, along with multiple other devices, from a single management platform.

One popular management platform is **openHAB**⁹.

In simple terms:

- MQTT compatible devices (e.g. Tasmota) connect to an MQTT Broker¹⁰.
 Status information sent TO the MQTT broker.
 Commands received FROM the MQTT broker.
- openHAB also connects to the MQTT broker.
 Status information received FROM the MQTT broker.
 Commands sent TO the MQTT broker.
- Users interact via web pages (WebGUI)

SG-RANGE User Guide: Smart WiFi Gauge - Range Page 17 of 22

_

https://www.openhab.org/ (Freeware, Open source)
 https://mqtt.org/ (Freeware, Open source)

WebGUI Interfaces

openHAB supports a number of User Interfaces (UIs). Each UI is highly customisable.

The images below show example visualisations.

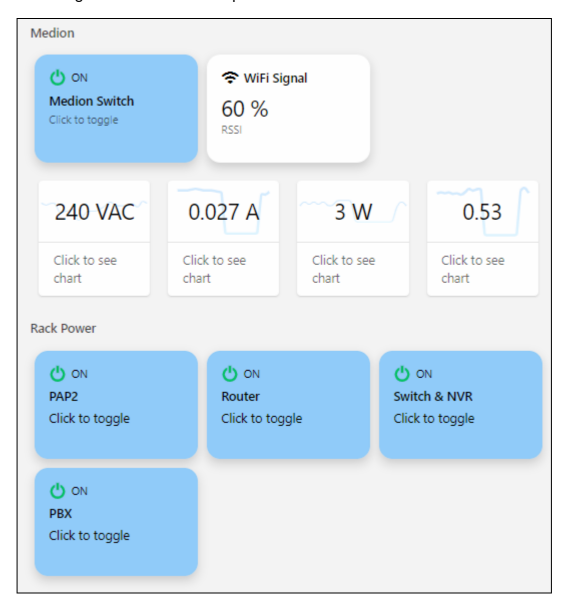


Figure 5 - Classic UI. Mobile friendly.

SG-RANGE User Guide: Smart WiFi Gauge - Range Pag



Figure 6 - Basic UI. Mobile friendly.



Figure 7 - Panel UI. Ideal for touch screens.

openHAB Channel Definition (Example)

Below is shown the channel definition for an SG-RANGE correctly integrated into openHAB.

Values that will be different for each installation have been replaced with XXXXXX.

```
UID: mqtt:topic:xxxxxxxx
label: SG-RANGE
thingTypeUID: mqtt:topic
configuration:
 payloadNotAvailable: Offline
  availabilityTopic: tele/tasmota_xxxxxx/LWT
  payloadAvailable: Online
bridgeUID: mqtt:broker:xxxxxxxx
channels:
  - id: Range
   channelTypeUID: mqtt:number
    label: Range
    description: ""
    configuration:
     stateTopic: tele/tasmota_xxxxxx/SENSOR
     transformationPattern: JSONPATH: $.mm
      unit: mm
  - id: Litres
    channelTypeUID: mqtt:number
    label: Litres
    description: ""
    configuration:
      stateTopic: tele/tasmota_xxxxxx/SENSOR
      transformationPattern: JSONPATH: $.computed
```

openHAB Sample History Plot

The plot below shows an example history from an SG-RANGE sensor mounted above a water tank.

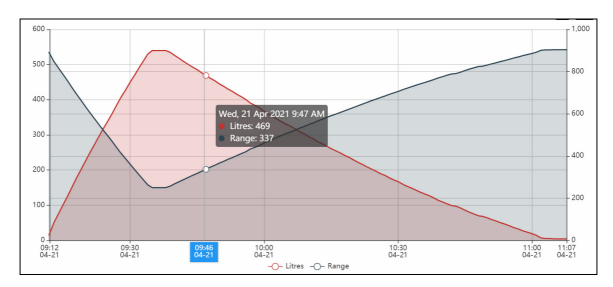


Figure 8 - Water tank: filling and emptying

Left axis: Blue line. Range (mm). Note the blind zone limits measurements to 250mm.

Right axis: Red line. Computed (litres) value.

SG-RANGE User Guide: Smart WiFi Gauge - Range

Specifications

Sensor	Type:	A01NYUB	
	Blind zone:	0 to 250 mm	
	Operating range	250 to 6000 mm	
	Resolution	1 mm	
	Operating temperature	-15 to +60 ℃	
	Storage temperature	-25 to +80 ℃	
	IP Rating ¹¹	IP67 (Dust-tight, Immersion up to	
		1 meter)	
Enclosure	Material	PVC	
	Dimensions	108 x 108 x 76 mm (W x L x H)	
	Weight	,	
	IP rating	IP56 (Protected from: Dust &	
		Powerful water jets)	
Cable	Length	20 m	
	Weatherproof	Yes	
	Termination 1	Bare wires, installed in enclosure	
	Termination 2	RJ45 (i.e. LAN plug)	
Power supply	DC Only	24 V DC (regulated)	
(not included)	Power consumption	400 mW (max.)	
WiFi	Standards	802.11b/g/n 2.4 GHz	
	Range	20 m (Typical, no walls)	
		10 m (Typical, walls)	

¹¹ https://en.wikipedia.org/wiki/IP_Code