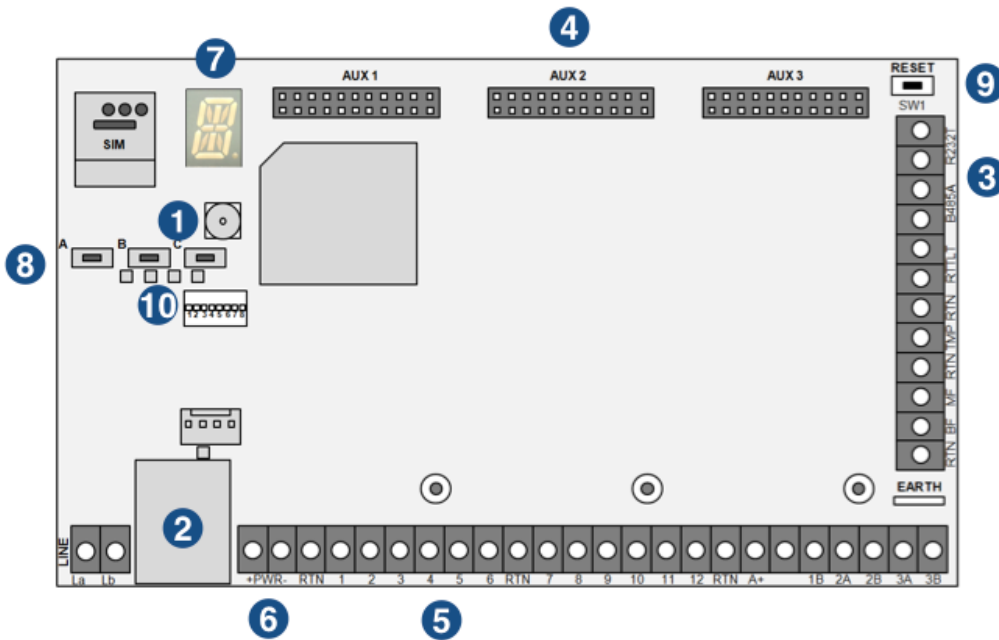


This is a quick start guide with steps of how to commission a WebWay. For engineers guide, full instructions and panel guides please visit [www.webwayone.co.uk/support](http://www.webwayone.co.uk/support). This commissioning process is for engineers with a site ID or chip number to enter into the WebWay. For users who have configured device on WebWay World, please skip step 8.

### Take on



- 1 Fit antenna
- 2 Fit ethernet cable
- 3 Wire panel connection
- 4 Fit any sub boards
- 5 Connect any hardwired pins required
- 6 Connect 12v / 24v power supply
- 7 Check signal strength
- 8 Network registration - enter site ID in menu D\*
- 9 Reboot device
- 10 Check the status lights are green

\*Enter the Site ID from your ARC using the buttons.

- Tap button A until menu D is displayed.
- Tap and hold button C until you see “\_” on the display.
- Use A to increase number
- Tap C to confirm digit
- After the final number press button C.
- A moving circle is displayed temporarily
- The display returns to menu D - reboot device

Once status lights are green, the WebWay is fully commissioned and you can test signals with your ARC. If you have any problems, please contact technical support.

	HOW TO SELECT A MENU	WHAT YOU SEE
1	Tap either A or B to scroll to the menu.	1,2,3,4..A,B,C,D..
	HOW TO ENTER DATA	WHAT YOU SEE
2	Hold down C button to select menu item	The name of the menu scrolls in the display followed by underscore “_”.
3	Scroll with A & B. Tap C to select	Display returns to “_” for next value selection.
Repeat from Step 1 to select and enter all your data.		
	HOW TO FINISH DATA ENTRY	WHAT YOU SEE
4	Tap C twice	Display shows rotating dashes as your data is saved and return to the menu number.

You can check your data entry by tapping C again. Your saved data will scroll through the display.

MENU	MESSAGE	DESCRIPTION	CONFIGURABLE
1	IP-Addr =	SPT's local (LAN) IP address.	Yes
2	IP-Port =	SPT's local (LAN) IP port.	No
3	GW-IP-Add =	IP address of the destination WebWay receiver.	No
4	GW-IP-Port=	IP port at the destination WebWay receiver.	No
5	Router=	Local router IP address.	Yes
6	NetMask=	Local network subnet mask.	Yes
7	GSM-Pin=	SIM card PIN number.	No
8	GSM-PUK=	SIM PUK code.	No
9	Panel=	Alarm panel type for connection.	Yes
A	Path=	Networks that the SPT will use in priority order.	No
B	PINS=	Status of each Pin. R=Restore. A=Alarm.	No
C	Rem-Access=	Remote access value.	No
D	Account=	ARC account number.	Yes
E	SerialNum=	Serial number of the SPT.	Locked
F	GPRS-Access=	Access Point Name for Radio paths.	No
G	GPRS-User=	User name for the APN configured in F.	Yes
H	GPRS-Pass=	Password for the APN configured in F.	Yes
I	Callback=	PSTN callback number for SPT commissioning.	Yes
J	GSR-Code=	Sets the GSR code for Guardall panels.	Yes
K	HKC-Code=	Sets the security code for HKC panels.	Yes
L	Pin-Bias=	Reads and sets the inputs bias.	Yes
M	Alt-Disp=	Change display to show alternative transmission path statuses.	NA
N	Pri-Fail=	Fails primary path. Select Y (scroll with A select with C) (Times out after 15 minutes)	Replaces DIP Switch 1
O	Sec-Fail=	Fails secondary path. Select Y (scroll with A select with C) (Times out after 15 minutes)	Replaces DIP Switch 2
P	Pri-Status=	Reads out status of primary interface.	NA
Q	Sec-Status=	Reads out status of secondary interface.	NA
R	Panel-Status=	Reads out status of panel interface.	NA
S	Paths-Test=	Sends signals over all paths for testing.	NA