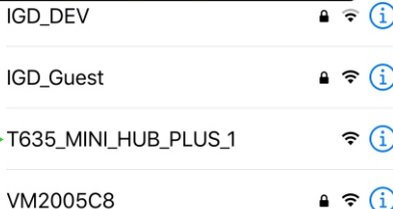


## Making WiFi Connection to a Controller

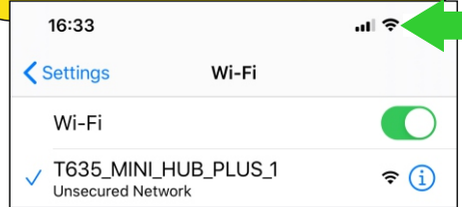
You can connect by WiFi to a TOC-635, 650 and 750 controller systems to download the event log and the controller setup files for system backup. Controller settings can be viewed in user mode but cannot be changed. Setup changes can only be made in engineer mode. This can only be undertaken by IGD trained engineers and is a password protected set of functions. Training courses for gas detection basics can be accessed on our Academy portal. Note that engineer courses on the portal require access to be granted.

<https://igdacademy.internationalgasdetectors.com/>

**1** In your WiFi Settings Select T635\_Mini\_Hub\_Plus-xxxx



**2** Wait long enough for the WiFi Symbol. Password igd999000

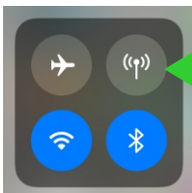


**3** In your Browser enter 192.168.4.1

Once logged in you have options to download event logs, download and view the controllers setup, generate the panel production test certificate and more. Please refer to IGD's on-line training videos for full details. If you need to access the controller settings then you will have to access as account level ENGINEER. Do not access this mode without being trained. Alterations to the controller setup can affect performance and so should only be undertaken by competent persons.



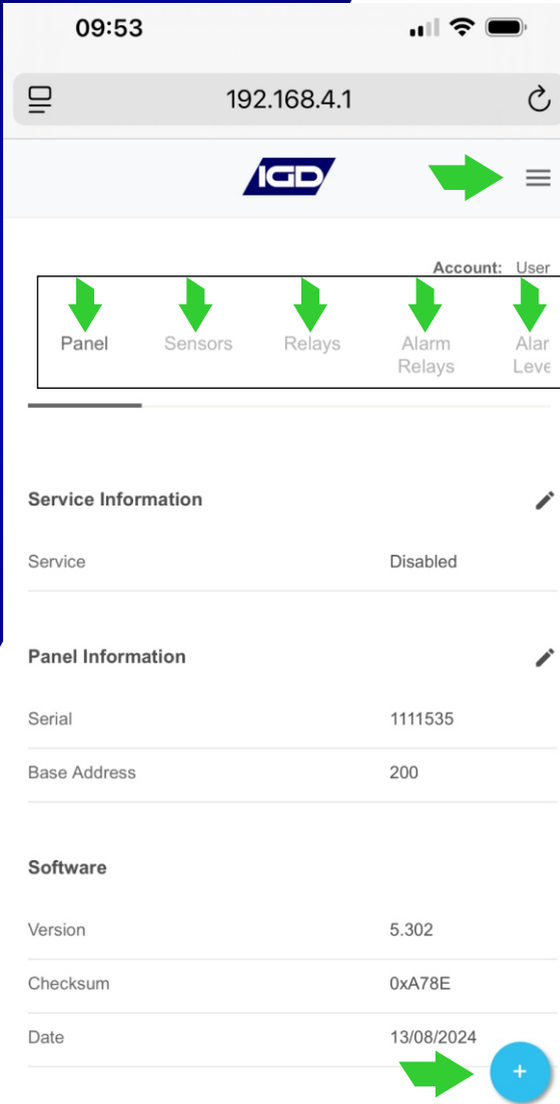
**4** Select USER (default)  
No password required  
leave blank and Log in



Note:

Turning off mobile data will stop your device trying to re-connect to the internet whilst accessing controller web pages

## Opening Page Once Connected



View, download & event logs

View panel information

View Connected Sensors

View Connected Relays

View relay actions

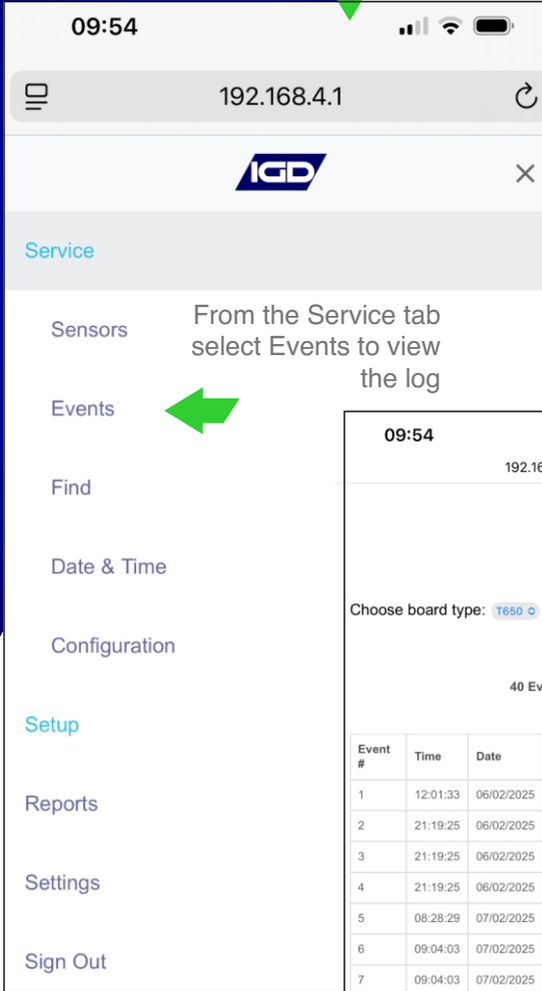
View, alarm levels

Download Panel Backup File

## Access the Event Log Via the Service Tab

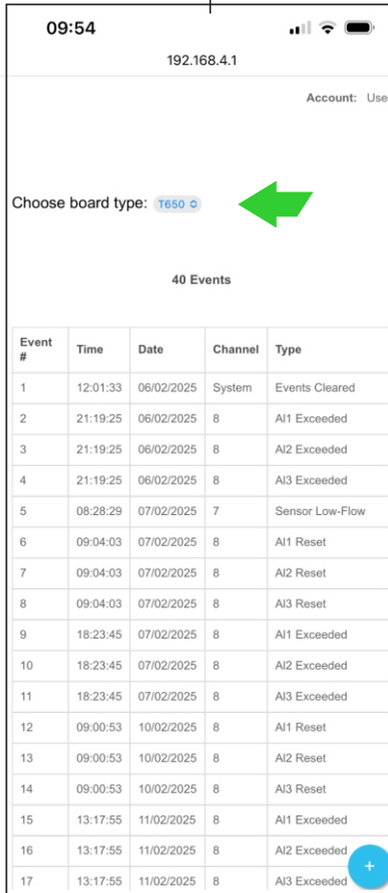


Select the 3 horizontal lines to see additional menu items



Events are any interaction with the controller that results in a change of state, alarms, reset alarms, calibrations etc. These are all time and date stamped.

Users cannot reset the event log. That option is only available in Engineer mode



Select controller type for it to appear correctly on reports

Select to save as a PDF

Event #	Time	Date	Channel	Type
1	12:01:33	06/02/2025	System	Events Cleared
2	21:19:25	06/02/2025	8	AI1 Exceeded
3	21:19:25	06/02/2025	8	AI2 Exceeded
4	21:19:25	06/02/2025	8	AI3 Exceeded
5	08:28:29	07/02/2025	7	Sensor Low-Flow
6	09:04:03	07/02/2025	8	AI1 Reset
7	09:04:03	07/02/2025	8	AI2 Reset
8	09:04:03	07/02/2025	8	AI3 Reset
9	18:23:45	07/02/2025	8	AI1 Exceeded
10	18:23:45	07/02/2025	8	AI2 Exceeded
11	18:23:45	07/02/2025	8	AI3 Exceeded
12	09:00:53	10/02/2025	8	AI1 Reset
13	09:00:53	10/02/2025	8	AI2 Reset
14	09:00:53	10/02/2025	8	AI3 Reset
15	13:17:55	11/02/2025	8	AI1 Exceeded
16	13:17:55	11/02/2025	8	AI2 Exceeded
17	13:17:55	11/02/2025	8	AI3 Exceeded