



## International Gas Detectors

### Making WiFi Connection to a 635 Plus Controller

You can connect by WiFi to a TOC-635-Plus system controller to download the event log and the setup. Setup files can be edited to set the required cause and effect and then uploaded back to the controller. Online training for the controller setup is available at:

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

2

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



1

Before attempting a download you **MUST** reset the controller WiFi Module. Enter Passcode 5 on the controller first or press and hold the jog wheel until the display shows WiFi Reset

3

Wait long enough for the WiFi Symbol. Password igd999000



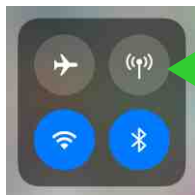
4

In your Browser enter 192.168.4.1

Once logged in you have options to download event logs, download and edit 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 user type 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.

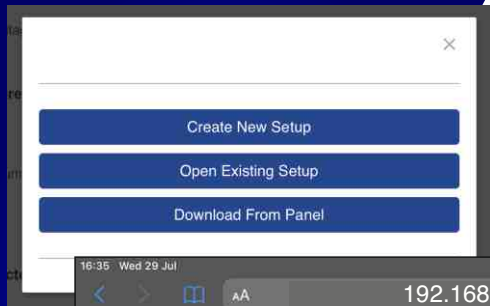
5

Select ENGINEER  
Enter password 50 and Login  
(not required for user mode)

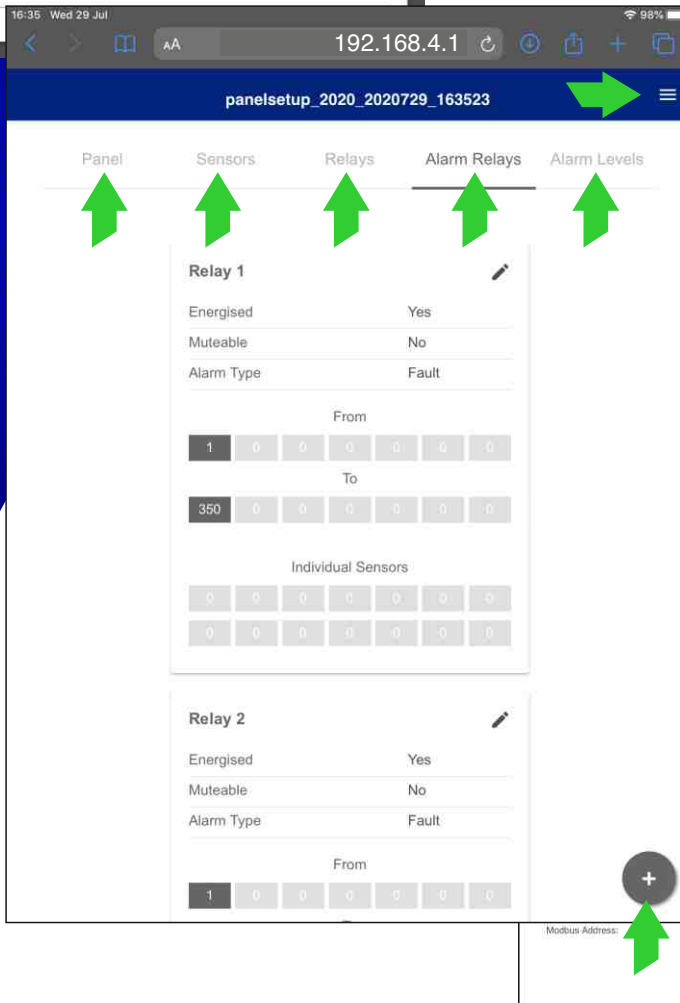


Note:

Turning off mobile data will stop your device trying to re-connect to the internet whilst accessing 635 web pages



Download a panel setup to be able to view the stored information



View and edit relay actions

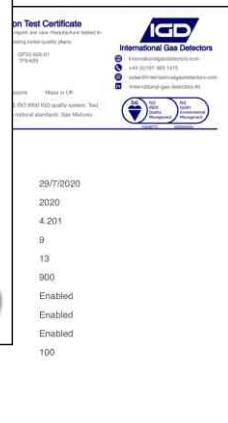
View panel information

View and edit channel details

View, download & clear event logs

View, download & edit alarm levels

Generate Reports



Please note that when editing your controller setup you have to stay WiFi connected to the controller. If you want to edit off-line then you must first save the panel setup. Use the enclosed QR code to access the remote web portal. You can then upload the panel setup and edit off line. Once saved you can then re-connect to the controller at a later date to upload the revised setup

