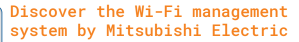
3D TABLET CONTROLLER

WI-FI MANAGEMENT SYSTEM





The new 3D Tablet Controller function permits the management and supervision of the installation from smartphones and tablets within the building network.

Simple and intuitive to use

As it is accessed from any internet browser, the function is usable without installing a dedicated app. This means that the function is not restricted to specific platforms (iOS, Android, Windows Mobile), and is therefore not limited by the availability of dedicated apps on different app stores.

A simple and intuitive interface

The simple and intuitive interface offers users complete control over air conditioning and domestic hot water production units from mobile devices within the building, with the same functions as a conventional remote control.

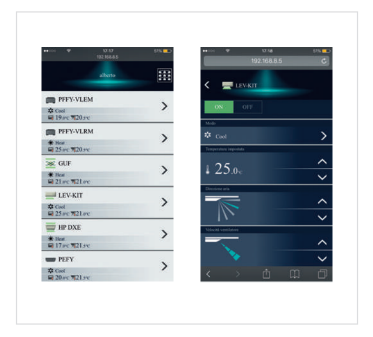
The ability to access these functions from anywhere within the building is made possible by a WEB Server centralised controller (AE-200 or EW-50) connected to a Wi-Fi router (not supplied by Mitsubishi Electric).





A mobile interface

The web interface features a design inspired by classic smartphone and tablet apps, for immediate and intuitive usage on a mobile device.



Advantages

- Compatible with all smartphone and tablet mobile devices, regardless of brand or operating system
- No internet connection needed, as the device and centralised controller communicate directly via the router
- Makes it no longer necessary to keep remote controllers in sight in the indoor spaces controlled
- Configurable user profiles, with different user rights and/or restricted access to available functions