



2010-2SW-FS

FiRe Server for connecting FiRe mobile apps

FiRe Server Application

The 2010-2 fire panels allow external connections via an SDK (Software Development Kit) as well as connections from mobile devices like iPhone, iPad, Android & windows phones. The communication between the panel and the mobile devices is provided by the FiRe application server, which allows setting up users, configuring panel features, handles the authentication and can act as a firewall for the connected clients. The communication between the FiRe server and mobile application is based on a modern RESTless/REST (REpresentational State Transfer) interface. The provided mobile application allows the basic functionality of checking system status and basic control. The additional features OMWT (One Man Walk Test) and output tests streamline the installation and maintenance process. The mobile application is available in 12 languages for easier installer usage and acceptance. The application is activated by use of a USB dongle, to be installed on the server running the FiRe server application.

Details

- Check status of the system
- Check and confirm notifications
- Check panel history event log
- Basic control : reset, sound/silence, enable/disable devices, show LED to find device
- OMWT (One Man Walk Test)
- Output test
- Compatible with panels as of firmware version 3.5

2010-2SW-FS

FiRe Server for connecting FiRe mobile apps

Technical specifications

Physical

Physical dimensions	135 x 38 x 140 mm (W x H x D)
Net weight	21 g
Shipping weight	100 g

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

30 April 2019 - 10:02



**United
Technologies**

Climate | Controls | Security