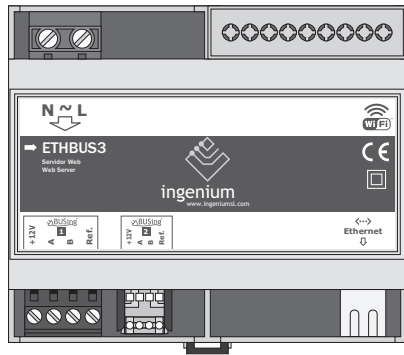


➔ ETHBUS3

WEB server to remote control of BUSing® installations

Enables installation controlling via Internet using a conventional Web browser or by the applications available for iOS, Android and Samsung Smart TV.



- Integrated web server
- Internet control and monitoring of the entire installation
- Java fully graphical interface with 3D planes
- Apps for Android, Apple iOS, Samsung Smart TV and PC for local or remote control and Google Home compatibility
- Configurable IP with the Development System (SIDE)
- Programming via FTP
- DIN Rail mount (6 modules)



Description

Allows the installation to be controlled from any PC connected to the Internet with a conventional WEB browser through Ingenium server or using Adroid devices, Apple iOS or Samsung Smart TV locally or remotely.

The device requests a password to control access to the installation and displays the status of the devices installed with icons on a colour 3D planes or photographs, as configured in the Development System (SIDE).

The entire interface is graphical and intuitive and allows an easy control of the installation: on-off lighting, lighting control, blind control, on-off heating, temperature control of the rooms, programming thermostats, shortcuts available to act on any part of the installation, perform scenes, etc. It also allows voice control with Google Home.

For remote control using the APPs available for Android, Apple iOS or Samsung Smart TV you need to configure the router installation (see the device instructions) and use a dynamic DNS service if you do not have a static IP address.

Configuration using Development System (SIDE)

JAVA Application Control:

- Supports up to 100 control planes.
- Program up to 100 scenes.
- Access to the installation locally or via Ingenium server with password (www.ingeniumsl.com).

Android, Apple iOS, Google Samsung Smart TV control apps:

- See instructions.

Technical Characteristics

Device Reference	Voltage Supply	Power Consumption	Internet Connection
ETHBUS3	230V AC	2.8VA	ETHERNET 10Mbit/s

➔ ETHBUS3

Installation

