



ODHW05

MIA WEB SERVER SYSTEM

- Multi-user and multi-system web page supervision
- To easily interact with your system through Smartphone, Tablet, WebTV or PC
- Suitable for home systems, small service industry enterprises and small hotels, managing a max of 80 points



Power supply	230V through power supply unit
Max number of manageable points	80
Mounting	wall-mounted, free standing, VESA

INSTALLATION

- Wall-mounted, free standing, VESA

DIMENSIONS mm

- 131 x 131 x 42 mm (W x D x H)

HOMOLOGATION AND STANDARDS

- Certificates: BSMI/CE/FCC/UL/CCC/Energy Star/WiFi/RF/VCCI



ELECTRICAL CHARACTERISTICS

Power supply	230V through power supply unit
--------------	--------------------------------

GENERAL SPECIFICATIONS

CPU	Intel® Braswell Dual-Core Celeron N3000 Processor
Protocols	MiA + n (buy separately)
Graphics	Intel® HD Graphics
Memory	2 GB up to 8 GB DDR3L at 1600MHz
Storage	32GB up to 128GB M.2 SSD
Wireless	802.11 a/b/g/n/ac, Bluetooth V4.0
LAN	10/100/1000/Gigabits Mbps
Side I/O ports	2 x USB 3.0 1 x Kensington Lock
Rear I/O ports	2 x USB 3.1 Gen 1 1 x HDMI 1 x RJ45 LAN 1 x DC-in 1 x Audio Jack(s) (Mic in/Headphone out)
Colour	Midnight Blue

OPERATION

- With ODHW05 all of the enabling functions can be managed from the browsers of modern smartphones, tablets and, of course, PCs as well.
 - Supervision can be carried out from the inside of the house using the existing WiFi network or through the internet by duly configuring the ADSL router.
 - This allows the user to easily enter his/her floorplans or photos of the rooms with a click.
 - Viewing with images is easy and functional, and allows the entire family to manage and control their home.
 - Scenarios can be created as needed and can be activated automatically according to one's needs. It is therefore easy to have the safety of the rooms under control and, at the same time, control all of the functions offered by the system.
- CONNECTION TO THE MIA AUTOMATION SYSTEM



■ CONFIGURATION WITH MIA EDITOR (INSTALLER)

- ◇ With MiA Editor it is possible to create customised Web pages by inserting devices, background images, scenarios, schedules, operating logics, integrations with other home automation, intrusion, fire, sound systems, etc..



- MANAGEABLE PROTOCOLS
 - ◇ MiA protocol included, for other protocols contact Fantini Cosmi SpA.

HOME AUTOMATION



INTRUSION



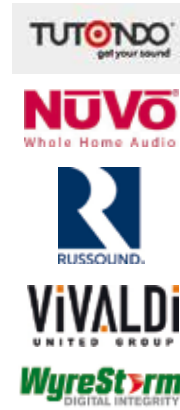
TVCC



FIRE



SOUND



HOTEL AND ACCESSES



■ WEB PAGES (USER)

- ◇ By accessing the Web pages the user has the possibility of fully viewing and interacting with the system. He/She also has the possibility of creating scenarios, viewing logs, etc..

