



THE EVOLUTION IN THE SUPERVISION OF HOME AUTOMATION SYSTEM. AVE PRESENTS THE NEW WEB SERVER DOMINAPLUS

An innovative device for a simple home automation system management from Pc, tablet or smartphone, with accessible functions thanks to websites.

For a simple and immediate house management, Ave offers the new WEB SERVER for Ave DominaPlus system control.

PC, tablet and smartphone equipped with internet browser, become powerfull instruments for Home automation system supervision, offering the final consumer the opportunity to control bus system, either local (with Lan) or remote (thru internet: ADSL with static or dynamicIP), increasing functions.

The web server working needs Ethernet connection from an access point or router: the module interface directly with Avebus and Domina anti-intrusion system, and it is able to generate websites configurated by the user, that represent the system graphically, devided into environments and functions.

The access happens using "Username" and "Password", which allow to see the electric system graphically on the display, giving the user the possibility to access to different control functions.

The Web server DOMINAPlus is able to do those functions:

- Module "Automatic thermostat "Multi-zone": it extends the functionability of Home automation thermostat increasing the function from the thermostat to an automatic one.
- Module "Scenarios Central unit": it allows the creation of scenarios, groups of operations that must be send to DOMINAPlus system and to DOMINA- Anti-intrusion system
- Module "Time set": it allows to set the scenarios at a proper time at a certain houer of a certain day of a certain month (among the possible solutions you can choose the scenario "every day" of "every Month" at a certain hour)
- Module "Planed Rules Management": it allows to set the rules using "AND/OR" functions between "Enter" and "Exit" belonging to DOMINAPlus system, time frames, Domina Anti-intrusion system and other informations in those two systems.





Using websites on PC display, tablet or smartphone, it is possible to control remotely or locally the supervision of:

- Lights: 239 lighting controls (ON-OFF-Changing position) for each Avebus Lines
- A Shutters: 239 shutters controls (open-close) for each Avebus lines
- ▲ Thermoregulation: 15 thermical zones for each Avebus lines with the possibility to choose "Automatic" or "Manual" functions, selectioning the wishes temperature and changing the profile of the automatic thermostat.
- "Loads controls": 8 controls which allow domestic appliances supply, whose consumption is counted by "Loads control" function, visible on "Consumptions" Menu.
- ▲ Technical alarms: 239 technical alarms for each Avebus lines
- Anti-intrusion: 8 anti-intrusion areas and 128 sensors of the anti-intrusion central unit (AF 998EXP), to which you can send the insertion, plug off and partiality controls.
- Scenarios and time programmers: for each scenarios it is possible to change actions and call the execution back, using a proper integrate time programmer.

Www.ave.it www.domoticaplus.it