



Hardware Board for the management via web of home anti-intrusion/fire alarm systems.



INTRODUCTION

Eureka Home Web is a hardware board that connects to anti-intrusion systems and/or fire alarm control panel, allowing to control the status and send commands in real time **directly from your smartphone, tablet, or PC.**

This way, Eureka Home Web allows to give **new life** to older home intrusion/fire alarm systems.

SOME FEATURES:

- RS232 / TCP-IP connection with the control panel.
- Receiving events and sending commands (bidirectional).
- Using graphic maps.
- View IP cameras snapshots.
- Creating macros for grouping commands.
- Notification via SMS and e-mail.
- Manage users with custom accesses.
- Manage the historical event archive.
- Access with Eureka Home Cloud Web (optional).
- Supervision with Eureka Server (optional).

STRENGTHS

SUPERVISION

Use **Graphic maps**.

The use of graphic maps allows you to quickly detect the sensor that has generated an alarm or is faulty. It also allows you to easily select the sensor or element to execute a command (for example, to exclude or activate a relay).

Possibility to check the **status of the control panels**.

The status of the system is shown with a list of ongoing events for linked units and with icons that represent the type of event. The different available filters, by element type (industry, sensor, output, etc.), allow you to easily manage the single element of the control panel.

Possibility to **activate cameras**.

Snapshot view of connected IP cameras is easy to activate, by selecting them from the receiving list or clicking on the icon that represents them on the graphic maps.

COMMANDS

Sending **commands** to the systems.

Creating **"macros"** (command sequences). In addition to the normal sending of the commands provided by the connected control panels, it is possible to create macros, sequences of commands that are usually sent, to simplify the operation of the system.

EUREKA HOME WEB CLOUD

If you do not have a static public IP address and you can not use a Dynamic DNS, you can reach your Eureka Home Web Board with the Eureka Home Web Cloud service available at **www.eurekacloud.it**

EVENTS ARCHIVE

All incoming events are stored in a searchable database.

USERS

System management with users whose accesses are **customized** with a simple enable access to program features and commands that can be sent with or without a password request.

NOTIFICATIONS

Manage notifications with Emails and SMS customizable by event type.

EUREKA HOME WEB APP

Optional management also via **app** (android / iOS).

Push notifications.



INTEGRATED SYSTEMS



Anti-intrusion Systems

Galaxy
60/128/504/512
Galaxy G3
48/144/520
Galaxy Dim.
40/96/264/520

Galaxy Flex
20/50/100
Vista 12/48/120
Vista PT2/4110

Risco ProSys Plus
Risco LightSys 2
Risco Agility 2/3
Micmar



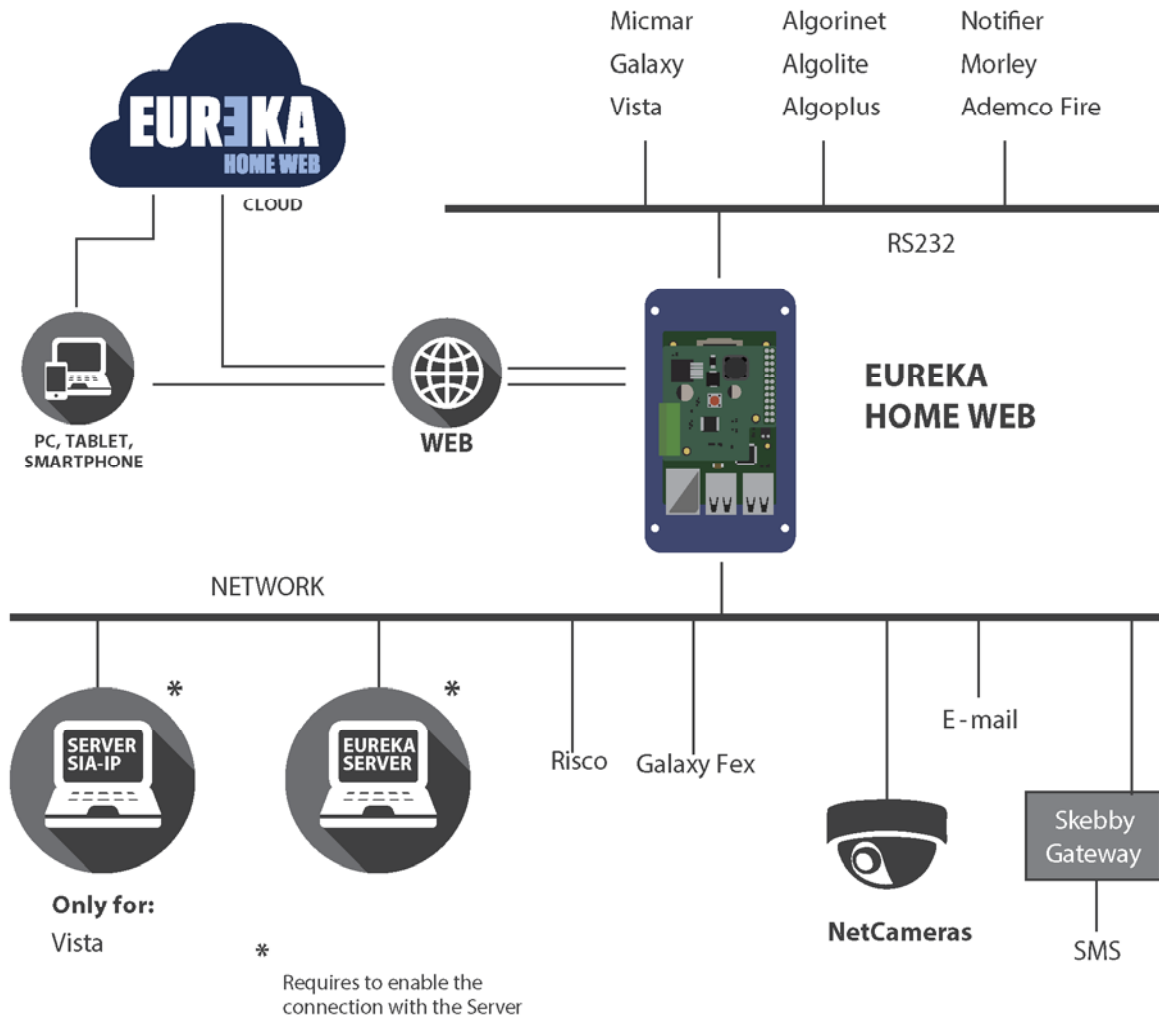
Fire Alarm Systems

Algolite
Algorinet
Algoplus
Kentek


Notifer
AM 2000
AM 4000
AM 6000

Ademco Fire
1/2/4
Morley Dx 1/2/3

CONFIGURATION



PRODUCT CODES

Article	Description	Code
	Eureka Home Web Hardware Board that allows web management of the home anti-intrusion / fire alarm systems.	EUREKAHOMEWEB
UNLOCK EUREKA SERVER	Request Unlock Code to enable the Eureka Home Web board to communicate with an Eureka Server.	EUREKAENABLE
UNLOCK SERVER SIA-IP	Request Unlock Code to enable the Eureka Home Web board to communicate with an SIA-IP Server.	SIAIPENABLE

EUREKA
C O N N E C T I O N

www.eurekasupport.it
tecnico@eurekasupport.it

EUREKA CONNECTION di Piredda Alessandro
20151 MILANO – Via dei Cignoli 1 – Tel. 02 38006505 – Fax 0238003986
C.C.I.A.A. MI-2108953 – P.IVA 09710660961 – C.F. PRDLSN61E111225N