

Hardware card for network connection of an intrusion or fire control panel with a Eureka Server.



INTRODUCTION

Eureka IP Interface (4164ethnew) is a hardware card that allows bidirectional connection (receiving events and sending commands) of a server with an intrusion or fire control panel. The Eureka IP Interface card allows a connection to **Eureka**, **Modbus**, **SIA-IP** and **CEI-ABI** servers.

- RS232 / TCP-IP connection with the control panel.
- Acquisition of the state of the control panel.
- Reception of events and sending of commands (bidirectionality).
- TCP-IP connection with EUREKA SERVER.
- TCP-IP connection with MODBUS server (optional).
- TCP-IP connection with CEI-ABI server (optional).
- TCP-IP connection with SIA-IP server (optional).
- Simultaneous TCP-IP connection up to two servers.

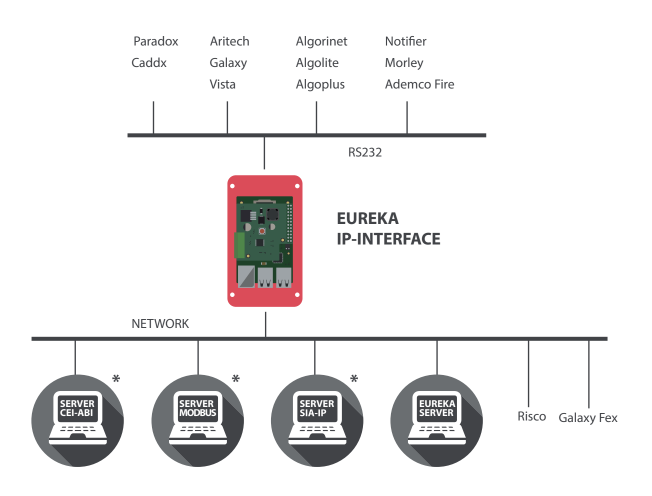
BENEFITS

SUPERVISIONE

Geographical Connection.

The use of the Eureka IP Interface cards allows the management of geographically located systems distant from the control center where the EUREKA SERVER software is installed.

CONNECTIONS



CONNECTIONS



RS232 serial connection to the control panel with a terminal block.

 $Powered\,12v/24v\,directly\,from\,the\,control\,unit.$

Connected to the LAN or Wi-Finetwork.

INTEGRATED SYSTEMS

Connection with modbus and cei-abi servers requires the purchase of an unlock code.



		EURENA NODBUS JAIR ELIA			
Vista 12,48, 120, PT2, 4110, 25 3.0	x	x	x		
Galaxy 60/128/504/512	x	x	x	x	
Galaxy Dimension 48/96/264/520	x	x	x	x	
Galaxy G3 48/144/520	x	x	x	x	
Galaxy Flex 20/50/100	x	x	x	x	
Risco ProSys Plus, LightSys 2, Agility 3/4	x	x	x	X	
Aritech CS275/CS375/CS575/CS875	X		x		
Caddx NetworX NX-4V/NX-6V/NX-8V/NX-8E	X		x		
Paradox Magellan/Spectra	X		x		
Micmar	X		X		



Algolite	¢.S	EURER NOD SIA. PC			
	X		X		
Algorinet	x	x	X		
Algoplus/Kentek	x	x	x		
Morley Dx 1/2/3	x		X		
Ademco Fire 1/2/4	x		X		
Notifier	X	X	X		



www.eurekaconnection.com tecnico@eurekaconnection.com

EUREKA CONNECTION di Piredda Alessandro 20151 MILANO (ITALY) – Via dei Cignoli 1 – Tel. +39 347 3159382 C.C.I.A.A. MI-2108953 – P.IVA IT09710660961 – C.F. PRDLSN61E111225N