



SIGHT

ETHERNET

ETHERNET ALARM ACCESS GATEWAY

SIGHT ETHERNET IS A REPLACEMENT OF THE ACTUAL LINE OF
COMMUNICATION TO ACHIEVE TRADITIONAL ALARM PANELS VIA INTERNET

SIGHT

ETHERNET

APPLICATIONS



IP ALARMAS COMMUNICATION

PROBLEMS WITH YOUR TELEPHONE LINE? GO WIRELESS WITHOUT CHANGING YOUR CURRENT ALARM SYSTEM.



EVENTS VIEWER

NOTIFICATION HERE AND NOW OF EVENTS THAT HAPPEN IN YOUR HOME.



INPUT / OUTPUT

NOTIFICATIONS OF CHANGES IN INPUTS AND WEB OUTPUT OPERATION.

CHARACTERISTICS

TO THE ALARM PANEL

- SUPPORT CONTACT ID PROTOCOL
- ALLOWS THE USE OF THE LAND LINE AS A WIRED BACKUP
- ALLOWS SWITCHING TO THE FIXED LINE FOR DOWNLOADING

TO THE SIGHT SYSTEM

- COMMUNICATION VIA ETHERNET TO THE PLATFORM
- ALLOWS "DOWNLOADING" VIA TCP/IP
- SUPPORT REMOTE FIRMWARE UPGRADE
- REMOTE MONITORING VIA WEB

TECHNICAL SPECIFICATIONS

POWER •

CONNECTOR	TERMINAL BLOCK AWG 14~22
VOLTAGE	12VDC
NOMINAL POWER	1,00 W
MAXIMUM POWER	1,48 W

LAN INTERFACE

BANDS	ETHERNET IEEE 802.3
CONNECTOR	RJ-45
BAUDRATE	10 MBPS
DIX	AUTO M-DIX

INPUT/OUTPUT

DIGITAL INPUTS	4
DIGITAL OUTPUTS	4

PHYSICAL CHARACTERISTICS

CASING	ABS PLASTIC
DIMENSIONS	159MM X 70MM X 25MM
WEIGHT	80G
TEMPERATURE	0 ~ +45 C
HUMIDITY	5% ~ 95% NO CONDENSATION

TELEPHONE INTERFACE

MAIN LINE CONNECTOR	TERMINAL BLOCK AWG 14~22
ALARM CONNECTOR	TERMINAL BLOCK AWG 14~22
SHORT-CIRCUIT PROTECTION	YES
OVERVOLTAGE PROTOCOL	YES

USER INTERFACE

STATUS	1 LED BICOLOR
MAIN LINE	1 LED
INTERNET LINE	1 LED

- DOES NOT INCLUDE EXTERNAL POWER SOURCE