

SIGHT SYSTEM



ETHERNET STANDPOINT



STANDPOINT ETHERNET IS THE HIGH-END PRODUCT OF THE RECEIVER DEVICE CATEGORY. THE ETHERNET CONNECTED TO THE SIGHT SYSTEM PLATFORM DELIVERS SURPRISING RESPONSE TIME, EVEN FOR HIGHLY OVERLOADED ALARM RECEIVERS.

COUNT ON THE IP BACKUP CHANNEL FOR GPRS IN CASE THE MAIN LINK TO THE SIGHT SYSTEM FAILS.

SIGHT SYSTEM

ETHERNET STANDPOINT



APPLICATIONS



IP ALARM COMMUNICATION

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

CHARACTERISTICS

TO ALARM PANEL

- SUPPORTS SUR-GARD PROTOCOL FOR SERIAL PORTS

TO THE PLATAFORM

- COMMUNICATION VIA ETHERNET TO THE PLATAFORM
- GPRS BACKUP CHANNEL TO THE PLATAFORM (*)
- SUPPORTS REMOTE FIRMWARE UPGRADE

TECHNICAL SPACIFICATIONS

HARDWARE		SERIAL INTERFACE	
PROCESSOR	INTEL IXP425	PROTOCOL	RJ-232
RAM MEMORY	16 MBYTES	CONNECTOR	DB9 F
FLASH MEMORY	16 MBYTES	FLOW CONTROL	HARWARE XON XOFF
		BAUDRATE	1200 A 115200 BPS
GSM		POWER	
BANDS	850/900/1800/1900 MHZ	JACK	DC 2,5MM
SIMCARD	1	VOLTAJE	12 VDC
ANTENNA	SMA FEMALE 50 OHM	PHYSICAL CHARACTERISTICS	
MS	B CLASS	CASING	ALUMINUM
LAN INTERFACE		DIMENSIONS	110MM X 140MM 40MM
PROTOCOL	ETHERNET IEEE802.3	WEIGHT	350G
CONNECTOR	RJ-45	TEMPERATURE	-5 ~ +55°
BAUDRATE	10/100 MPBS	HUMIDITY	5% - 85% NO CONDENSATION
DIX	AUTO M-DIX		

(*) SUPPORTED BY HARDWARE. FIRMWARE UPDATED AVAILABLE FROM JUNE 2009