

INTEGRATION



MAXIBUS UNIVERSAL

ALARM INFORMATION HUB



PERFORMANCE FEATURES

- Centralisation of all alarm information to a single point, via networking: SORHEA products and third-party products
- Remote configuration and maintenance of detectors (infrared barriers, detection cable, etc.)
- Secure data transmission
- Integration with VMS, supervisors, hypervisors



MAXIBUS UNIVERSEL ALARM INFORMATION HUB

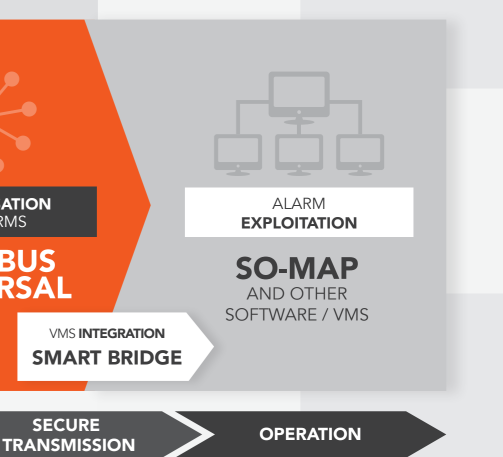
INTEGRATION

MAXIBUS

CENTRALISATION **NATIVE CONNECTION** MAXIRIS All SORHEA solutions are compatible with the SOLARIS NG Centralisation of all alarm information **G-FENCE 2400** in a single point **G-FENCE 3000 Four independent communication ports** (each port is compatible with all SORHEA products) PIRAMID CENTRALISATION OF ALARMS MI8 CONNECTION MI8 MAXIBUS UNIVERSAL COLIRIS BIRIS **8-INPUT** MINIRIS G-FENCE 600/600Z SILUR / SI-BOX THIRD-PARTY MULTI-SYSTEMS CONFIGURATION Embedded web server **CENTRALISATION** CONFIGURATION **Remote** configuration and maintenance of detectors **Real-time system** status **Time and history log** with option to extract data Automatic configuration update: - DHCP compatible (automatic IP address recovery) - NTP compatible (automatic time update) **SECURE DATA TRANSMISSION** Communication on secure networks protected against external attacks: - Communication possible with the 802.1x networks **OPERATION** - Capacity to use authentication certificates Encrypted communication on IP network: - HTTPS configuration and operation possible ■ Integration with VMS, supervisors, hypervisors: - API Secure Modbus network communication - MODBUS TCP / MODBUS RTU

- Modbus tunnelling by TLS







TECHNICAL CHARACTERISTICS

	MAXIBUS UNIVERSAL
Power	12 V DC
Number of communication ports	2 or 4
Alarm outputs	8 to 136 on/off contacts, Modbus TCP, Modbus RTU, API
Box dimensions (mm)	253mm x 313mm x 115mm
Operating temperature	0 °C to +55 °C

	OPTIONAL EXTRAS
Extension card	Up to 16 additional 8-relay extension cards
MI8: 8-output remote module	Wired or radio system that connects intrusion detectors to the MAXIBUS
Smart Device ⁽¹⁾	Software interface between the MAXIBUS and VMS, supervisors, hypervisors
Electromagnetic compatibility	Compliant with European standards (CE label)

1. One driver per MAXIBUS Universel whatever the number of communication ports used, one driver per VMS server

