

DATASHEET | HISEC | THORGUARD INTRUSION & HOLDUP ALARM SYSTEM

ThorGuard Client Configuration - [Domain View]

	A Name	Туре	Domain Number
Domain Do	W IP Interface	Interface	

HISEC THORGUARD INTRUSION & HOLDUP ALARM SYSTEM

The ThorGuard Intrusion & Holdup Alarm System is an advanced security system designed for Security Grade 3 (Medium to High risk) applications such as Banks, Airports and Government facilities.

The product has been approved to the European Standards for Intrusion and Hold-Up Alarms Systems as follows:

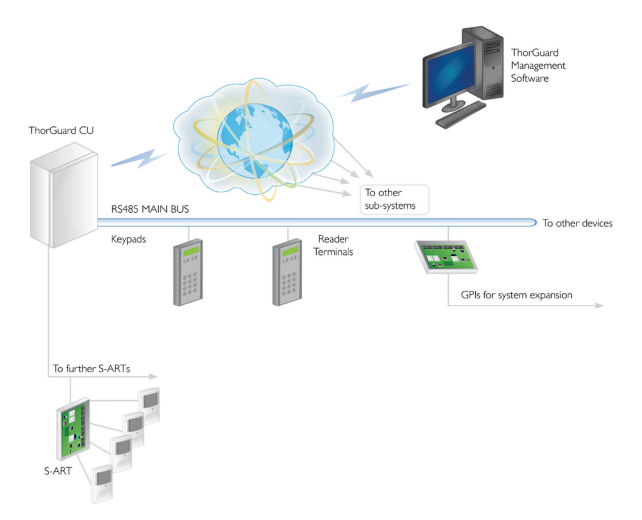
- TS50131-3: Control & Indicating Equipment, Security Grade 3, Environmental Class 2.
- EN50131-6: Power Supplies

The ultimate in flexibility and system design,ThorGuard delivers a seamless security management solution with integrated Access Control for greater security and fewer false alarms. Further flexibility can be provided with inclusion of integrated Video Management. Easy to install, ThorGuard offers a low cost of ownership through reduced service and maintenance costs.

The highly flexible yet user friendly system offers a variety of options to enable users to tailor the system to meet specific site requirements. The alarm log in the Control Unit (CU) contains up to 1000 alarms with an unlimited log maintained at the management software. The CU operates as a standalone installation, or part of a global installation using the ThorGuard Management Software with a TCP/IP connection, making it possible to build a system with virtually unlimited size while remaining easy to upgrade or expand.

KEY FEATURES

- High level of security with unique site code protection
- Each sub-system can support up to 30 CUs, each CU supporting:
- 64 zones and 250 areas with automatic set/unset
- 480 inputs
- Up to 30 remote keypads
- 250 users linked to one of 64 user prole containing language selection, pin-code rules and scheduled operating rights
- Built-in time lock for up to 16 vaults
- Additional 500 freely programmable virtual inputs
- Up to 1000 alarms can be stored within the alarm \log
- Free programmable I/O with predefined prole
- Optional TCP/IP interface connects the Control Unit to the ThorGuard Management Software using LAN or WAN
- The ThorGuard Management Software integrates a virtually unlimited number of sub-systems together for larger or more complex applications
- Complete integration with HISEC Access Control System provides up to 65,000 active cardholders



INTRUSION PRODUCT	DESCRIPTION	DIMENSIONS
TGM-I2V	I2v CU in Medium Cabinet	W:380mm, H:530mm, D:155mm
TGM-24V	24v CU in Medium Cabinet	W:380mm, H:530mm, D:155mm
SSM-RKP	'SMART' Intruder keypad	W:100mm, H:180mm, D:35mm
RKP-E	'Executive' Intruder keypad	W:106mm, H:180mm, D:37mm
TG	SEB Expander for additional 120 I/O	
IPI	Plug-in TCP/IP interface	

