

PROTECH MANUFACTURER OF PERIMETER INTRUSION DETECTION SYSTEMS FOR SENSITVE SITES

SOLARIS

HIGH PERFORMANCE AUTONOMOUS ACTIVE

ACTIVE INFRARED

THE AUTONOMOUS

HIGHLY RELIABLE INFRARED

- 35 years' experience in infrared technology
- Intruder size filtering using several simultaneous detection modes: Standard modes, single detection, bottom beam mono-detection and dual-detection
- Intruder speed filtering: alarm timing
- Combination of the two filters: reduction in number of unwanted alarms
- Autonomous barrier with a 328 ft. (100 m) infrared range: all-weather operation ensured by anti-condensation and anti-frost caps that (mechanically) prevent condensation and frost from building up on the column housing

SOLAR ENERGY

- **Solar panel** with no specific orientation required
- **2 months** of battery **autonomy** in complete darkness before the low-battery alarm is triggered
- **Tampered** solar panels and integrated anti-support cap



100% AUTONOMOUS

- No civil engineering: no cables
- Powered by solar energy and battery
- Secured radio communication

SECURED RADIO COMMUNICATION

- Native radio
- Private LoRa® radio communication using bandwidth 915MHz
- Encrypted radio network: AES 128 encryption securing data
- Meshed radio network that guarantees a robust installation
- Integrity and security of the site: permanent control of the presence of each column in the network (watchdog function)
- **Radio range:** 300 m direct line of sight range





MAXIBUS UNIVERSAL COMPATIBLE

OPTIMIZED

ALARM MANAGEMENT

- **Centralization of all system alarms to** a single point
- Remote access to products: configuration and maintenance
- **Embedded** web server
- Time and date stamped history of alarm events





NEW FEATURES

- **Polyacetal housing option** for a 100% plastic column to secure specific sites such as airports and electricity transformer stations
- Simplified configuration and maintenance with the configuration software
- **Train filtering functionality:** the algorithm can differentiate between a vehicle (train or metro) and an individual passing between two infrared columns



... DESIGNED FOR SIMPLIFIED

INTEGRATION ON ALL YOUR SITES

- Integration with VMS
- **Easy integration:** API available
- Secure data transmission: 802.1X, TLS...
- Various alarm transmission protocols: ModBus, API
- **Dry contact** outputs: up to 136 relays

ACTIVE INFRARED

THE AUTONOMOUS

TECHNICAL CHARACTERISTICS

	SOLARIS COLUMNS			
Housing	3100			
Column heights	2 m	2.5 m	3 m	
Plastic column optional	Polyacetal hou	sing available: frangible colum	ın, 100% plastic	
Maximum outdoor IR range in all weather conditions	328 ft. (100 m)			
Maximum number of cells per direction	Up to 10 cells			
Detection mode	Multiplexing with optical synchronization: Mono-detection / Bottom beam mono-detection / Dual-detection			
Power supply	Solar panel and integrated battery in each column			
Alarm information	Intrusion / Disqualification / Tamper / Anti-climbing cap / Low default battery / Radio loss			
Alarm transmission	Dynamic radio mesh network to radio coordinator			
Advanced feature	Train filtering functionality available			
Alignment assistance tools	Audio and visual signals on all columns			
Operating temperature	From -40°F (-40°C) to +158°F (+70°C)			
Electromagnetic compatibility	Compliant with European standards (CE label) and to the highest international standards			

RAD	\mathbf{O}	nÞ	ЫN	OP.
NAPI				

Radio range	300 m		
Alarm transmission	RS485 compatible with MAXIBUS Universal		
Radio frequency	Bandwidth 915MHz, LoRa modulation, 19 selectable channels		
Power supply	12 Vdc		
Operating temperature	From -40°F (-40°C) to +158°F (+70°C)		
Compatibility	Radio network compatible with PIRAMID detectors and the 8 input module MI8		

MAXIBUS UNIVERSAL HUB

Configuration tools	Embedded web server		
Alarm outlets	From 8 to 136 dry contacts / Modbus / PLC outputs		
4 communication ports	Can handle 4 radio networks simultaneously (4 radio coordinators), i.e. 96 SOLARIS columns (4 x 24 columns)		
Power supply	12 Vdc		
Operating temperature	From +32°F (0°C) to +131°F (+55°C)		
Security	Compatible networks 802.1X and TLS		



Protection Technologies, Inc. - 529 Vista Blvd Sparks, NV 89434 - USA - Toll Free: I-800-428-9662 Phone: (775) 856-7333 - Fax: (775) 856-7658 - E-mail: sales@protechusa.com

www.protechusa.com