



INVISIBLE PERIMETER PROTECTION SYSTEM



INVISIBLE protection systems

These are systems that are installed below the surface of the ground and are therefore particularly suitable for applications that require the site aesthetics to be respected (historic monuments, museums, private residences) together with a system immune to environmental and atmospheric conditions (airports, refineries, industrial and military installations). They are completely invisible and it is impossible to identify the route of the system, giving many advantages of stability and reliability. They are the perfect answer to the increasing requirements for external perimeter protection. They can be installed under surfaces with irregular profiles and different materials (asphalt, block paving, gravel and lawn) ensuring uniform coverage. They allow the detection of human intrusions, silently and invisibly, ignoring small animals, birds and other disturbances that can cause false alarms on other systems. These systems have a high immunity to environmental conditions and the rate of external interference on the system is greatly reduced. GPS Standard has a wide range of buried sensors available and is able to respond to any requirements.













PERIMETER

GPSPLUS



The GPS Plus (Ground Perimeter System) is an invisible, buried perimeter detection system , which is an evolution of the traditional GPS system, designed using DSP (Digital Signal Processing) technology. This type of system digitises the signals provided by the sensor, analyses them in both time and frequency domains, guaranteeing extremely accurate evaluation. As well as high immunity to atmospheric interference, normal for buried tube systems, this

sensor is able to process the signals to discriminate particular frequencies (railways, roads with high traffic density, irrigation systems) from those generated by attempts to cross the sensitive area during an actual intrusion.

This represents an ideal solution for high-risk sites, subject to high levels of environmental interference.

OPERATION

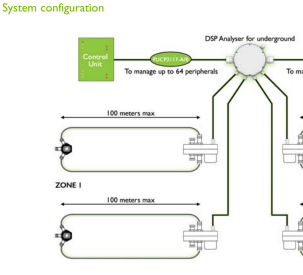
The GPS Plus is based on the detection of differential pressure.

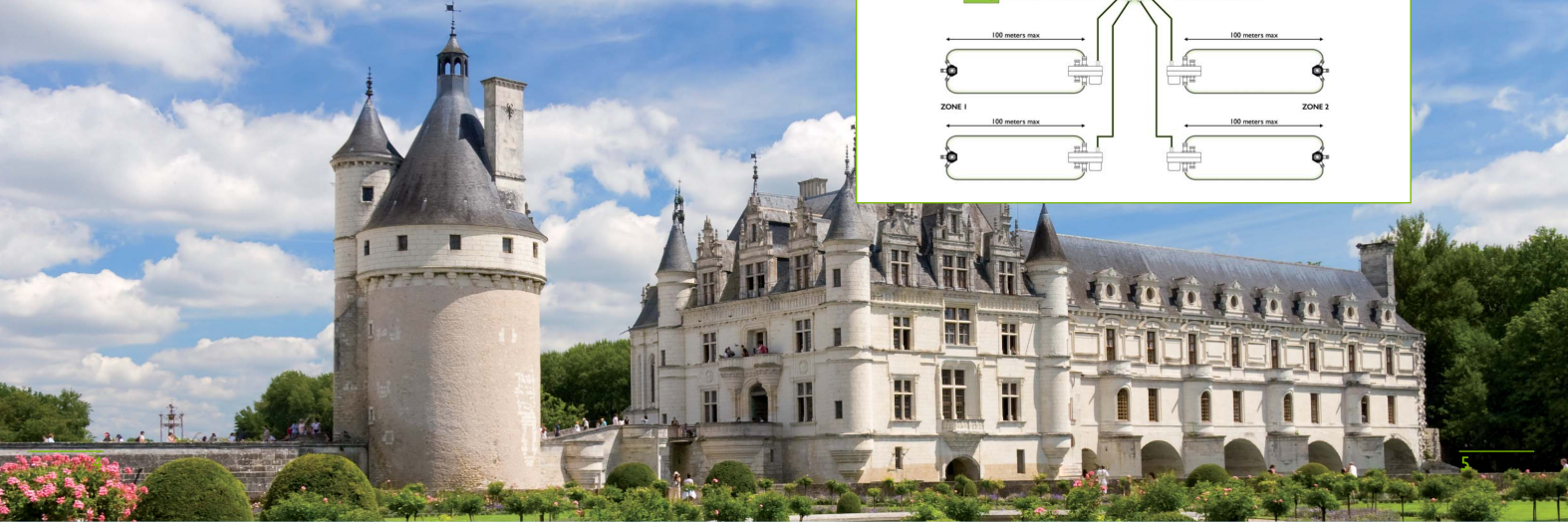
The tubes, buried along the perimeter, are filled with a liquid that allows the system to operate even at very low temperatures (anti-freeze), and then pressurised. A crossing of the sensitive area creates a difference in pressure between the tubes that is detected and processed by an appropriate transducer. These signals are sent to the signal processor, which analyses them and signals any alarms or pre-alarms. The ability to adjust the sensitivity of each single

zone allows the system to adapt to the characteristics of each individual application. All of the system components are protected by a system called a "watch dog", which, in the event of a software interruption, restores the normal system operation automatically. The system can be integrated with other protection systems (perimeter, internal sensors, CCTV) and central control systems creating flexible security solutions for any application.

COMPONENTS

The system is subdivided into two principal parts: the field equipment and the central control. The field is the "sensor" part of the system, with the capability to detect the events generated by an attempt to violate the protected perimeter. The different parts of this are: the concentrator, the GPS sensors, the GPS tube and







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valves, creating a sensitive area about 3m wide and up to 200m long (100m per zone). The Universal Communications Processor (UCP) comprises a power supply, a communications interface/analyser and the output relay cards. The system can manage up to 64 peripherals (concentrators) all connected to a single cable.

To manage up to 64 peripherals





PPS (Positional Perimeter System) is an evolution of the traditional GPS buried tube system, based on the monitoring of pressure differentials. The innovative characteristic of the PPS is the capability to determine the crossing point of the protected zone with a resolution of ± 5 metres, providing detection for a maximum of 20 crossing points within any 200m detection zone, created using a pair of sensors.

on the site requirements. It can easily be integrated into a video surveillance system with movable cameras that can automatically view the crossing point for video verification of the intrusion. The system is designed using a DSP microprocessor with exceptional signal processing and analysis capabilities. The signals provided by the ensor are processed in both the frequency and time domains, discriminating common

the sensor are stored in an archive providing pre and post alarm information. The type of analysis used guarantees a high immunity to atmospheric and environmental phenomena, making it ideal for installation in particularly noisy sites, such as railways and roads with heavy, high-density traffic.

OPERATION

The PPS is based on the detection of pressure variations The tubes, buried along the perimeter, are filled with a liquid that allows the system to operate even at very low temperatures (antifreeze), and then pressurised. A crossing of the sensitive area creates a difference in pressure between the tubes that is detected and processed by two transducers at opposite ends of the tubes. These signals are sent to the signal processor, which analyses them and signals any alarms or pre-alarms to the central control (UCP). By calculating the delay

the concentrator, the PPS between the signals at the sensors, the PPS tube and valve, transducers it is also possible to determine the exact crossing creating a sensitive area about point of the sensitive zone with 3m wide and up to 200m long. a resolution of ± 5 metres. The Universal Communications Processor (UCP) comprises a COMPONENTS power supply, a communications interface/analyser and the output The system is subdivided into two principal parts: the field relay cards. The system can manage up to 64 peripherals (concentrators) all connected to

a single cable.

equipment and the central control. The field is the "sensor" part of the system, with the capability to detect the events generated by an attempt to violate the protected perimeter. The different parts of this are:





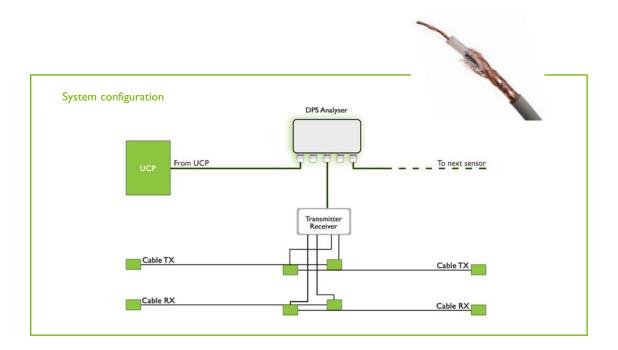
RFC

The RFC (Radio Frequency Cables) uses two buried cables (one a transmitter, the other a receiver) to create an electromagnetic field that is sensitive to movement within the protected area. The system is modular and is suitable for any length of perimeter and in particular for sites that require a high level of detection. It is able to detect moving intruders in the protection zone. It is

insensitive to vibrations in the ground.

OPERATION

RFC detects the variation in the permeability within the electromagnetic field generated by movement of a target crossing the sensitive area. This is detected by making a comparison between the radio frequency energy transmitted and received. The signal obtained in this way is sent to the concentrator, which processes it and communicates any appropriate alarm or pre-alarm information to the central communications processor.







ΠΡς



The DPS (Dual-technology Perimeter System) is a double technology system based on combining the two invisible systems: GPS Plus (differential pressure) and the RFC System (electromagnetic field generator). This system, using the latest generation of DSP microprocessor can make a very high number of evaluations of the received signals in a very short time.

(RFC) signals are sent to the

The variations in pressure (GPS Plus) and electromagnetic field

central control, after appropriate processing, and transformed into alarm and monitoring signals. The system is modular and allows the protection of any length of perimeter. The system can generate an alarm event from either of the two technologies or only when both systems detect the same event at the same time.

OPERATION

DPS uses the operation of two technologies and manages the principal characteristics of the

two types of system: RFC and GPS PLUS. RFC RFC detects the variation in the permeability within the electromagnetic field generated by movement of a target crossing the sensitive area. This is detected by making a comparison between the radio frequency energy transmitted and received.

The signal obtained in this way is sent to the concentrator, which processes it and communicates any appropriate alarm or pre-alarm information to the central communications

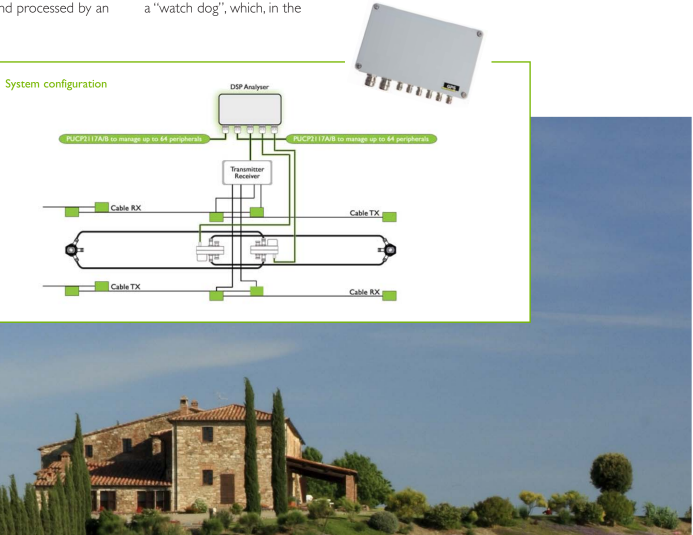
processor. GPS PLUS is based on the detection of differential pressure. The tubes, buried along the perimeter, are filled with a liquid that allows the system to operate even at very low temperatures (anti-freeze), and then pressurised.

A crossing of the sensitive area creates a difference in pressure between the tubes that is detected and processed by an

appropriate transducer. These signals are sent to the signal processor, which analyses them and signals any alarms or pre-alarms.

The ability to adjust the sensitivity of each single zone allows the system to adapt to the characteristics of each individual application.

All of the system components are protected by a system called







event of a software interruption, restores the normal system operation automatically.



The DPP (Dual-technology Perimeter System) is a double technology system based on combining the two invisible systems: PPS (differential pressure with point detection) and the RFC System (electromagnetic field generator). This system, using the latest generation of DSP microprocessor can make a very high number of evaluations of the received signals in a very short time.

The variations in pressure (PPS) and electromagnetic field (RFC)

signals are sent to the central control, after appropriate processing, and transformed into alarm and monitoring signals. The system is modular and allows the protection of any length of perimeter. The system can generate an alarm event from either of the two technologies or only when both systems detect the same event at the same time.

OPERATION

DPS uses the operation of two technologies and manages the

principal characteristics of the two types of system: RFC and PPS. PPS is based on the detection of pressure variations generated by a target that crosses the sensitive zone. The tubes, buried along the perimeter, are filled with a liquid that allows the system to operate even at very low temperatures (anti-freeze), and then pressurised. A crossing of the sensitive area

creates a difference in pressure between the tubes that is detected and processed by two transducers at opposite ends of the tubes. These signals are sent to the signal processor, which analyses them and signals any alarms or pre-alarms to the central control (UCP). By calculating the delay between the signals at the transducers it is also possible to determine the exact crossing point of the sensitive zone with a resolution of ± 5 metres. RFC detects the variation in the

permeability within the

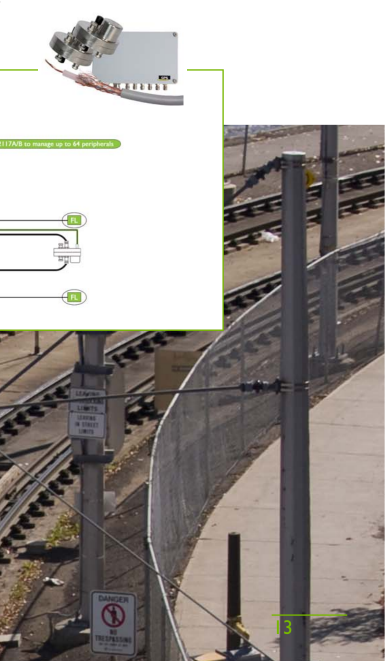
electromagnetic field generated by movement of a target crossing the sensitive area. This is detected by making a comparison between the radio frequency energy transmitted and received.

The signal obtained in this way is sent to the concentrator, which processes it and communicates any appropriate alarm or pre-alarm information to the central communications processor.





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Technical features

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	GPS Plus	RFC	DPS/DPP	PPS
Coverage	400 mt. (SA)	300 mt. (SA)	200 mt. (SA)	200 mt. (SA)
	12800 mt. (MPX)	19200 MT. (MPX)	12800 MT. (MPX)	2800 mt. (MPX)
Parameter Set-Up	Local using PC	Local using PC	Local using PC	Local using PC
PC connection	RS232 (SA)	COMI 15	COMI 15	COMI 15
	COMI 15			
Auxiliary alarm inputs	8 (SA)	8 (SA)	8 (SA)	8 (SA)
	8 (MPX) optional	8 (MPX) optional	8 (MPX) optional	8 (MPX) optional
Local relay outputs	8 (SA)	8 (SA)	8 (SA)	8 (SA)
	8 (MPX) optional	8 (MPX) optional	8 (MPX) optional	8 (MPX) optional
Cabinet	Metal container (IP68)	Metal container (IP68)	Metal container (IP68)	Metal container (IP68)
Dimensions(LxHxP)	260x160x90 mm	260x160x90 mm	260×160×90 mm	260x160x90 mm
Weight	2 kg.	2 kg.	2 kg.	2 kg.
Operating temperature	-30° +70°C	-30° +70°C	-30° +70°C	-30° +70°C
Relative humidity	90%	90%	90%	90%
Power supply	10-16Vcc (12V nom.) SA	10-16Vcc (12V nom.) SA	10-16Vcc (12V nom.) SA	10-16Vcc (12V nom.) S
	24-55Vcc (48V nom.) MPX	24-55Vcc (48V nom.) MPX	24-55Vcc (48V nom.) MPX	24-55Vcc (48V nom.) N
Current max.	220mA@12Vcc SA	220mA@I2Vcc SA	220mA@12Vcc SA	220mA@12Vcc SA
	60mA@48Vcc MPX	60mA@48Vcc MPX	60mA@48Vcc MPX	60mA@48Vcc MPX



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3)	
) SA	
) MPX	





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