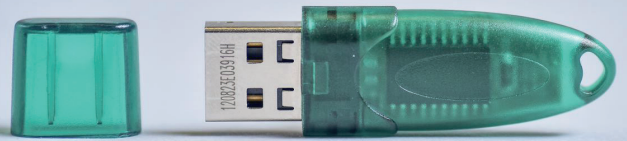




Multisys[®] is APS' Windows control front end. Lightweight but powerful, this software is designed to monitor and configure APS' hardware offering via RS485 linked modules.



PULSTAR[™] DETERRENT FENCING

Pulstar[™] (formerly Electro-Fence[™]) Energizers can be controlled by the Multisys[®] system using RS485 communication. Individual zones can be switched on or off, pulse count varied and alarm voltage levels set at the click of the mouse.

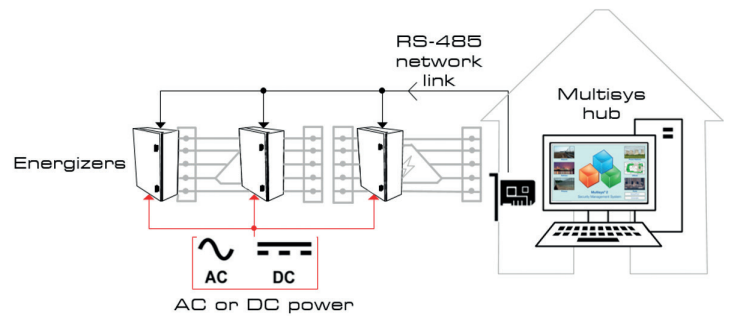


Intuitive Interface



TDR SENSORPOINT[™]

The SensorPoint[™] system can identify the exact location of an intrusion attempt. Microphonic cable using fast pulses to detect and locate a perimeter alarm. Configurable via Multisys



FLEXIGUARD[™]

The Flexiguard[™] FS-302 analyzer can be controlled by the Multisys[®] system using RS485 communication. Each zone can be individually controlled. The cut and climb detection sensitivity and characteristics are set using the on-screen menu.



Flexiguard



THIRD PARTY COMPATIBILITY

Using the APS MS200 module, Multisys can be configured to receive relay closures from any third party security or access hardware.

TECHNICAL SPECIFICATIONS

Product Numbers

MS100 Multisys Desktop PC	MS102 Multisys Software	MS200 8 Zone Alarm Input/Output Unit
MS103 Multisys Programmer	Various Energizers & Analyzers	

MS-102 Series Multisys®

Product Detail	PC requirement	Windows 7 or later, 23/64 bit, 2GB ram
	Compatible hardware	Pulstar Deterrent fencing module EF200X, EF13X.
		Flexiguard FS30X
		TDR Sensorpoint TDR100
		MS200 Alarm control panel
	Security	USB Hardware Dongle
	Modularity	Controls up to 508 Electrofence zones
		Controls up to 508 Flexiguard zones
		Controls TDR Sensorpoint System
	Comms	RS485, bespoke protocol
Access	Secure Users login, no limit to number	
Other	Log file to record all system activity	

Advanced Perimeter Systems Limited

16 Cunningham Road, Springkerse Industrial Estate, Stirling FK7 7TP, Scotland UK

☎ UK +441786479862 ☎ USA+13203219412

www.advancedperimetersystems.com