

VMX-1000D / 1100D / 1200D

D-Series VMX Rear-panel Connector Units for PRO-6000-D/DE






INCORPORATED
Sophisticated Security and Surveillance Systems

Features	VMX-1000D	VMX-1100D	VMX-1200D
✓ Video Inputs	16	16	16
✓ Active Loop Through Outputs	16	16	0
✓ Digitally Switched Analogue Outputs	8	0	2
✓ Suitable VDA Replacement	Yes	Yes	No
✓ Powered by PIO-1000 within the unit	Yes	Yes	Yes
✓ Color-coded and clearly labeled connectors	Yes	Yes	Yes

Description

The "D" series connector units have back plated to fit the "D" series system processors (PRO-6000-D/DE).

	VMX-1000D Cross Point Switch	VMX-1100D Active Loop Through	VMX-1200D Cross Point Switch
			
Pink Connectors Analog Outputs	8 digitally switched analog outputs	No switchable analog outputs, but a direct amplified loop-through to the associated output connector	2 digitally switched analog outputs
Blue Connectors Camera Inputs	Camera Inputs (1-16)	Camera Inputs (1-16)	Camera Inputs (1-16)
Green Connectors Active Loop-through	Active loop-through (1-16)	Active loop-through (1-16)	0 Active loop-through
	A VMX-1000/1100 is a suitable replacement for a VDA (Video Distribution Amplifier), which distributes on video input to one or more outputs, preserving the necessary impedance matching and signal quality.		

Note: It is possible to mix-and-match DSS video modules as follows:

- VOM-2000 / 2010 / 3000, modules in a DSS **without** a rear-panel connector unit.
- VOM-1500 / 2100 / 2110 / 3100 modules in a DSS **with** a rear-panel connector unit (BNC-1500, VMX-1000/1100/1200).

Specifications

General	
Power	Power supplied from PIO-1000 (standard I/O card in the system).
Construction	All steel construction
Output Signal	75 Ohm End of line signal
Approvals	Requirements of EMC directive 89/336/EEC: SABS CISPR22:1997 SABS CISPR24:1997 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-6 IEC 61000-4-11 IEC 61000-3-2 IEC 61000-3-3