



NTDS VME PARALLEL INTERFACE ADAPTOR

GET's VME Interface Adaptors offer the highest levels of performance and flexibility available on any NTDS VME board in the market. GET offers VME serial boards in NTDS Type D or E. Parallel versions include multiple configuration options including rear I/O, front and rear I/O, and as a dual tap. A 4MB Dual Port RAM allows data buffers to remain onboard and not utilize VME bandwidth. Our onboard 68K processor gives users the ability to create a system emulator. GET VME boards not only include complimentary drivers for most operating systems, but come standard with free firmware and software upgrades during life of warranty.

SPECIFICATIONS		
NTDS Interface	MIL-STD-1397C Type A, B, C, H	
Physical	Single PMC Card, 74mm x 149 mm	
PCI Signal Compatibility	3.3v or 5v Signaling	
Power Requirements	+5 VDC @ 1.4 Amp (typ), -12 VDC @ .2Amp (typ)	
Operating Temp	0°C to 55°C	
Operating Humidity	0% to 90% (noncondensing)	
NTDS ADAPTOR ORDERING INFORMATION		
Name	Configuration	Part Number
VME, MIL-STD-1397C Type A/B/C/H	Front I/O	10046301
VME, MIL-STD-1397C Type A/B/C/H	Front I/O & Rear I/O	10046901
VME, MIL-STD-1397C Type A/B/C/H	Rear I/O	10047901

HOW DO I CONFIGURE THIS PRODUCT?

