



GigaCID

ITI-GCID-SSWD-D

Gigabit Ethernet Cartridge Interface Device

ITI's GigaCID is the next generation ground support read/write device for all variants of GE Aviation's Data Transfer Cartridges (DTC, MDTC, ADTC, and VDC). The GigaCID is the OEM replacement for the ScsiCID, MultiCID, and MicroCID. It is 100% backwards compatible, has high speed download capability, improved host PC interface and direct Gigabit Ethernet interface to the Local Area Network (LAN).





Interfaces:

•

•

Gb Ethernet (RJ-45 copper)

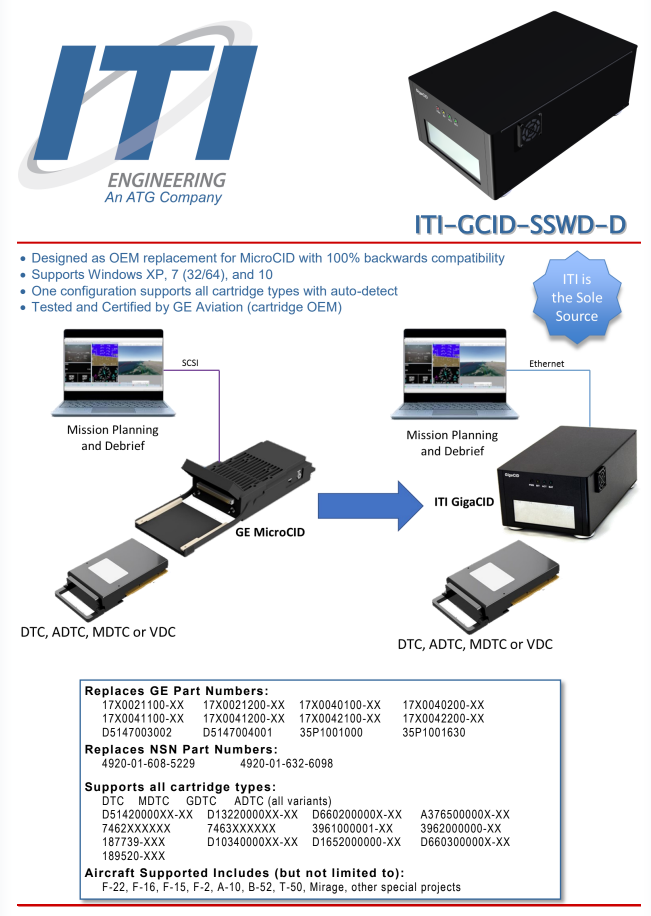
Universal AC facility power

Features:

- Implements Plug & Play with current software API for Windows XP/7(32/64)/10
- Internal technology refresh for computational engine eliminates obsolete parts
- Eliminates SCSI interface and no longer requires host SCSI adapter card
- Improve I/O performance by up to 4X
- Significantly improved user interface for status and control
- Automatic detection and support for all supported cartridges

Mechanical		Ordering Information	
Dimensions	7W x 12D x 4.8H (inches)	Part Number	Description
Weight	5.5 lbs (w/o cartridge)	ITI-GCID-SSWD-D (See Note 1) Alternate GE P/N: 187794-001	Desktop GigaCID base system, 1 year warran
Capacity	1 cartridge (customer provided)		
Components	All systems include GigaCID chassis and power cord	ITI-GCID-MAINT-1YR	Comprehensive hardware and software maintenance coverage for 1 year
Data Interface	Gb Ethernet (RJ-45 Copper)		
Regulatory Compliance		ITI-GCID-RACK-KIT	3U Rack mount shelf with hardware for up to GigaCID units
Safety	CE 2004/108/EC	Note: Specify Destination Country when ordering for power cord	
Emissions	CE 2006/95/EC	Cage Code	3EEM8
Hazardous Materials	RoHS 5/6 Compliant		
Export	Controlled by the United States Department of Commerce		

ITI Engineering LLC



ITI Engineering LLC