GX7936

3U 17 CORE 2.1 GHZ CPCI CONTROLLER

- 3U embedded cPCI controller for use with GX7300 Series PXI chassis
- Intel i7 Quad Core 2.1 GHz processor
- · On-board Gigabit Ethernet
- . (2) USB ports on front panel



FEATURES

The GX7936 is a single-slot embedded cPCI 3U controller for use with Marvintest's GX7300 PXI chassis. The GX7936 features a 2.1 GHz i7 Quad Core processor. When combined with the embedded storage peripherals of the GX7300 Series chassis, it is the ideal solution for an integrated, high performance PXI chassis / controller configuration.

CONFIGURATION

The GX7936 controller supports multiple peripherals and I/O interfaces through either the controller's front panel or the rear I/O panel of the GX7300 Series chassis. Connection to the DVD-RW drive and hard drive is via the controller's internal I/O interface. The controller's front panel I/O is provided with a factory default configuration and is fully functional in any PXI or cPCI chassis.

The GX7936 embedded system controller is compliant with the CompactPCI Core Specification PICMG 2.0 Rev. 3.0 and is compatible with the PXI-1 Rev. 2.2 specification.

APPLICATIONS

- Automatic Test Equipment (ATE)
- Data Acquisition
- Process Control
- Production Test
- Industrial Systems
- Portable Systems



GX7936

SPECIFICATIONS

DDOCECCOD AND MEMODY			
PROCESSOR AND MEMORY			
CPU	Intel® Core® i7-2715QE 2.1 GHz Processor		
	6 MB cache 1066 / 1333 / 1600 MHz memory bus		
M-:- M	· ·		
Main Memory	4 GB soldered DDR3 DRAM memory		
Other Memory	64 Mbits of boot Flash		
EVTERMAL INTER	2 kbits EEROM for factory settings		
EXIERNAL INTER	EXTERNAL INTERFACES		
CompactPCI Bus	Compliant with CompactPCI specification PICMG		
Interface	2.0 R3.0		
	System master operation 32-bit / 33 MHz master interface		
	V(I/O): 3.3 V (+5 V tolerant)		
Peripheral I/O Por			
USB Interface	Two USB 2.0 ports via Series A connectors on the		
USB IIILEI IACE	front panel		
	One USB 2.0 port on rear panel of chassis		
Ethernet	Two 10/100/1000 MB/s Ethernet interface ports		
Interface	on the front panel		
IIII III III III III III III III III I	One 10/100/1000 MB/s Ethernet interface port		
	on rear panel of the chassis		
GRAPHICS INTERFACE			
VGA Interface	Maximum resolution: 2048 x 1536 pixels		
	15-pin D-sub VGA connector on front panel		
MASS STORAGE			
CompactFlash	Connected via USB		
MicroSD Card	Connected via USB		
Serial ATA (SATA)	Accessible via rear panel connection on the chassis		
	(option)		
	Transfer rates of 3 or 6 Gb/s, RAID level 0/1/5/10		
	support		
SUPPLY VOLTAG	E / POWER CONSUMPTION		
+5 V	TBD A (typ)		
+3.3 V	TBD A		
+12 V	TBD mA		
-	•		

ENVIRONMENTAL AND MECHANICAL	
Dimensions	3U, 4HP, CompactPCI/PXI compliant form factor
Weight	430 g
Operating Temperature	0 °C to +60 °C
Storage Temperature	-40 °C to +85 °C
Humidity (Operating & Storage)	95% RH max, non-condensing
Shock	50 m/s ² , 30 ms
Vibration (Sinusoidal)	7.9 m/s ² 5 to 150 Hz

Note: Specifications are subject to change without notice

ORDERING INFORMATION

GX7936-214096	3U Single Slot Embedded Controller for GX73xx Chassis. 2.1 GHz i7 Core, 4 GB of RAM	
GX7936-SSD	GX7936 Controller with Solid State Drive, 1 TB min. Note: Requires Windows OS	
OPTION		
GX7900-W7	Upgrade any GX79xx from Windows XP to Windows 7 Operating Systems (32-bit)	

Note: The GX7936 is supplied by a 3rd party and resold by Marvin Test Solutions.



CHASSIS AND CONTROLLERS

GX7936

THIS PAGE INTENTIONALLY LEFT BLANK

