DPX®-E120

AMD G-Series (Fusion) Industrial Computer System



Introduction

The DPX[®]-E120 is a complete industrial computer system that offers good performance and very low power with the AMD G-Series embedded platform. A full feature set of I/O, COMs and security designed specifically for gaming devices is also included, making the DPX[®]-E120 an ideal integrated platform for many gaming, amusement and kiosk applications. The overall system is housed in an attractive extruded case and the gaming functions share the same API as Advantech-Innocore's other DPX[®] Series boards.

Specifications

	Complete system solution, enclosure, field proven API	LAN	2 x Ethernet Gigabit LAN
System	and drivers		Full duplex operation
	AMD G series APU performance & low power		Wake-On-LAN capability
	1.65 GHz Dual core, 1.5 GHz Single core and 1.2 GHz Single core options	Storage	2 x CompactFlash Type I/II (Flash/MicroDrive)**
	Gaming hardware, security and I/O		Optional* :-
	Audio amplifier for 2.1 channels.		1 x SD card**
	Attractive Aluminum enclosure		1 x SSD 2.5"**
	AMD G-Series embedded BGA APUs.	Ports	5 x RS232 Serial, 16550 compatible (2 x available as TTL)
CPU/Chipset	T56N 1.65 GHz 18W Dual core and		1 x CCTalk
	T52R 1.5 GHz 18W Single core		4 x USB 2.0
	T44R 1.2 GHz 9W Single Core APU options		4 x USB 2.0**
	AMD 55E Fusion controller hub		Optional* :-
	2 x SODIMM sockets		1 x CCTalk
Memory	Up tp 8GB DDR3 PC3-10600 (1333MT/s) – T56N, T52R Up to 8GB DDR3 PC3-8500 (1066MT/s) – T44R		2 x RS232
BIOS	AMI PCI/PnP/ACPI BIOS		1 x RS485
5100	Integrated – AMD Radeon HD 6320/6310/6250		32 ESD protected inputs
	Direct X 11, Open GL 4.1		32 OC Outputs (500mA, 50V)
Video Security Audio	Video Ports:		(of which 6 I/O ports can be configured as meter outputs with disconnect detect)
	Primary:- Analog VGA	I/O	Optional* :-
	Secondary:- DVI-D		4 Opto-isolated outputs
	Intrusion switch inputs (4 external, 2 internal)		4 high current outputs (3A)
	BIOS customization		Power Fail Detect, External sensor input for advanced
	1 x iButton [®] socket		warning of AC power failure
	1 x Security ROM socket		1024kB fast SRAM (1 bank) on PCI bus
	TPM 1.2 (trusted platform module)	SRAM	Battery state software readable
	High definition audio codec		Optional* :- Up to 4096kB
	Amplified outputs for 2.1 channels, 13W per channel.	EEPROM	Optional* :-
	Audio line out (SL, SR, LFE), audio line in (stereo)		32kB user EEPROM

ADVANTECH INNOCORE

www.advantech-innocore.com

See overleaf for continued specification Last updated : 10-Sep-2014

Specifications Cont.

iButton	1 x iButton [®] socket for special purpose device or security modules**	
	Optional* :- 1 x iButton®** (range of devices available)	
Coourity DOM	1 x Socket for 1MB EPROM/OTPROM PLCC32 (PCI, Bootable)	
Security ROM	Optional* :- 1 x Socket for 1MB EPROM/OTPROM PLCC32 (PCI, Bootable)	
Watabdag Timor	Programmable time-out of 1-255 seconds	
Watchdog Timer	"Always on" design (default 255 seconds)	
	Six Intrusion detection input lines (1 used for 'case open')	
	Operates with and without system active	
Intrusion Detection	Logs date/time of last 254 events	
	Logs system resets/brownouts as events	
	EEPROM backup for 10 years retention	
System Health Monitoring	Measurement of CPU core temp. With thermal trip.	
Dower	ATX or AT mode	
Power	External PSU.	

Benefits

Low Power Single integrated solution Small size: 229 x 180 x 77mm (9.0 x 7.1 x 3.0") Designed for the Gaming Industry Low Cost

Optional Accessories

Edge card connector set
Compact Flash cards other SSD
Microsoft operating system licenses
External power supply
iButtons®

Front I/O



	Aluminum extruded with status LEDs.
Enclosure	Passive or active cooling system
Eliciosule	Compact size
	Optional:- rear access door for compact flash
Approvala	EMC: CE, FCC Class A
Approvals	RoHS, WEEE
Dimensions	229 x 180 x 77 mm (9.0 x 7.1 x 3.0")
	Edge-to-edge drivers and API/SDK.
Software	Code portability through consistent API with other Advantech-Innocore boards.
	Range of Advantech-Innocore software products for Gaming

All product specifications are subject to change without notice .

Notes:

* Minimum order quantities may apply for options

** Internal access with intrusion access control

OEM Customization and Product Development

- Advantech-Innocore specializes in the fields of PC-based hardware design and software development. Our in-depth knowledge and global resources make us your ideal partner.
- Advantech-Innocore is part of the Advantech Co., Ltd. Group of Companies.
- Specifications subject to change. E&OE.
- Copyright © 2012 Advantech Co., Ltd.
- All rights reserved. Advantech-Innocore, the Advantech-Innocore Logo, DPX, ConnectBus are trademarks of Advantech Co., Ltd. in the UK, US and other countries.
- All other trademarks are acknowledged and respected.

Rear I/O



