# **DPX®-E130**

#### **AMD G-Series Gaming System for Italy AWP2 and AWP3**



#### **Features**

- Ready for Italian AAMS "AWP2" and "AWP3"
- Powered through JAMMA interface
- Complete software API package for all AAMS functions
- Full set of gaming features, security, COMs, I/O
- Board level or system level with enclosure •
- Low power, passive cooled options
- High performance, low cost AMD G-Series platform



#### Introduction

The DPX®-E130 is a complete gaming solution designed specifically for the revised Italian AWP3 regulations. A fully featured AAMS compliant software API and libraries are provided for simple integration of the smart card, fiscal interfaces, security, I/O and COMs to the AAMS servers. The system needs very little power which is drawn from through the JAMMA interface with onboard regulation to provide a robust power interface for new and retrofit applications under AWP3 and Comma6a. The system, based on the AMD G-Series embedded chipset, is designed to be low power, high performance with a 5 year life cycle - all at a very competitive price.

## **Specifications**

Complete system solution, enclosure, field proven APL and drivers	LAN Storage	1 x Ethernet Gigabit LAN Full duplex operation
		Wake-On-LAN capability
		1 x CompactFlash Type I/II (Flash/MicroDrive)**
Italian JAMMA interface		1 x C-Fast Socket
Gaming hardware, security and I/O		1 x SATA, 1 x mSATA connector
Audio amplifier for 2 channels. Stereo 3W+3W or	Ports	2 x USB front panel
		2 x USB on a 2x5 pin header
		AAMS Port (DB9 Female), Tx/Rx Only (optional full
		RS232)
		Debug COM Port (DB9 Male)
		1 x ccTalk available on the JAMMA (COM3)
		1 x ccTalk on front panel
2 x SODIMM sockets	JAMMA	JAMMA 28 + 28 way edge connector for I/O, power audio, security, and COMs, CCTALK
	NVRAM	Fast SRAM 2 MB on PCI bus.
		Option for up to 4 MB
		Battery state software readable
	Watchdog Timer	Programmable time-out of 1-255 seconds
Video Ports:	Intrusion Detection	Six Intrusion detection input lines
Primary:- Analog VGA		(3 used for 'case open' and JAMMA disconnect)
Secondary:- Analog VGA		Operates with and without system active
AAMS Smart Card		Logs date/time of last 254 events
ISO7816-1,2,3 and ISO / IEC 7810:2003.		Logs system resets/brownouts as events
Intrusion switch inputs	System Health Manitoring	EEPROM backup for 10 years retention Measurement of CPU core temp. With thermal trip.
	System Health Wohltoning	5V, 12V DC powered from JAMMA
Dower	Power	(24V also required for 24V CCTalk devices)
5		wide range 4.5V-5.75 with power-on conditioning
Amplified outputs for Stereo 2 channels, 3W per channel	Enclosure	Sheet metal
	<ul> <li>API and drivers</li> <li>AMD G series APU, Dual and Single core performance &amp; low power</li> <li>Italian JAMMA interface</li> <li>Gaming hardware, security and I/O</li> <li>Audio amplifier for 2 channels. Stereo 3W+3W or Mono 6W into 4 ohms</li> <li>Fanless enclosure with transparent window</li> <li>AMD G-Series embedded BGA APUs.</li> <li>T56N 1.65 GHz 18W Dual core,</li> <li>T40E 1.0 GHz 6.5W Dual core</li> <li>T16R 615 MHz, 4.5W Single core options</li> <li>AMD 55E Fusion controller hub</li> <li>2 x SODIMM sockets</li> <li>DDR3 PC-8500 (1066MT/s) RAM up to 8GB total</li> <li>Optional* :- Up to 8 GB</li> <li>AMI UEFI SPI BIOS (Write protectable)</li> <li>Integrated – AMD Radeon HD6130 Direct X 11,</li> <li>Open GL 4.1</li> <li>Video Ports:</li> <li>Primary:- Analog VGA</li> <li>AAMS Smart Card</li> <li>ISO7816-1,2,3 and ISO / IEC 7810:2003.</li> <li>Intrusion switch inputs</li> <li>(3 external, 2 internal)</li> <li>BIOS customization</li> <li>High definition audio Codec</li> <li>Amplified outputs for Stereo 2 channels, 3W per</li> </ul>	API and driversLANAMD G series APU, Dual and Single core performance & low powerLANItalian JAMMA interface Gaming hardware, security and I/OStorageAudio amplifier for 2 channels. Stereo 3W+3W or Mono 6W into 4 ohmsStorageFanless enclosure with transparent windowAMD G-Series embedded BGA APUs. T56KN 1.65 GHz 18W Dual core, T40E 1.0 GHz 6.5W Dual core T16R 615 MHz, 4.5W Single core optionsPortsAMD 55E Fusion controller hub2 x SODIMM sockets DDR3 PC-8500 (1066MT/s) RAM up to 8GB total Optional* :- Up to 8 GBJAMMADR3 PC-8500 (1066MT/s) RAM up to 8GB total Optional* :- Up to 8 GBNVRAMIntegrated - AMD Radeon HD6130 Direct X 11, Open GL 4.1Watchdog TimerVideo Ports: Primary:- Analog VGAIntrusion DetectionAAMS Smart Card ISO7816-1,2,3 and ISO / IEC 7810:2003. Intrusion switch inputs (3 external, 2 internal)System Health Monitoring PowerBIOS customizationHigh definition audio Codec Amplified outputs for Stereo 2 channels, 3W perPower

\*Minimum order quantities may apply for options

\*\* Internal access with intrusion access control



# **Specifications Cont.**

Approvals	EMC: CE Class A	
	RoHS, WEEE	
Dimensions	273 x 150 mm (10.7" x 5.9")	
Software	Edge-to-edge drivers and API/SDK.	
	Code portability through consistent API with other Advantech-Innocore boards.	
	AAMS	
	Range of Innocore software products for Gaming	

All product specifications are subject to change without notice .

#### **Benefits**

Low Power	
Single integrated solution	
Small size: 273 x 150 mm (10.7" x 5.9")	
Designed for the Italian Gaming Industry	
Low Cost	

### **Optional Accessories**

CFast Flash cards other SSD Microsoft operating system licenses External power supply Fanless enclosure with transparent window AAMS Smart Card

#### OEM Customization and Product Development

- Advantech-Innocore is part or the Advantech Co., Ltd. Group of Companies.
- 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.
- Specifications subject to change. E&OE.
- Copyright © 2014 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.

