Innovations in Gaming Computing

The Widest Range of Solutions for the Gaming Industry

- / Casino Machines
- / AWPs











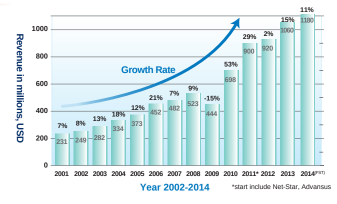
Global Strength

Advantech-Innocore is the leading global gaming supplier. The company specializes in designing and manufacturing industrial grade hardware and dedicated software tailored to the exact needs of the gaming industry. As the gaming-focused business unit of the \$1Bn Advantech Group, Advantech-Innocore stands alone among hardware suppliers in its capabilities to support customers large and small in all regions of the world.

Advantech

- Current Market Cap USD2,658M*
- Revenue USD920M (2012)
- World's largest Industrial PC supplier with 26% WW share**
- More than 6,000 employees
- Worldwide presence, 21 countries, 91 cities
- 1,100 engineers in R&D
- 100% owned manufacturing facilities in China and Taiwan (>130,000m²)
- *August 2013
- ** Reference IMSresearch Jan2013

Advantech Revenue & Growth Trends



Focused Gaming Team

- Customer focus and expert support
- Dedicated Gaming Industry Sector team with >15 years experience
- · Local Presence (see map on rear cover) to support its customers
- Advantech Care after sales support packages
- Design and Manufacturing in-house
- DPX Gaming Products
- Broad line up of other vertical market solutions, peripherals and accessories

Specialized Gaming Products

- High performance and scalable industrial PC platforms
- Intel Premier Partner, AMD Select Partner and Windows Embedded Gold Partner
- High level of integration and gaming specific feature sets ("one board does it all")
- Hardware features to meet international regulatory requirements
- Worldwide regulatory approvals
- Long product lifecycles
- Strict configuration control, revision control and EOL (end of life) management
- Hardware roadmap provides backward compatibility and easy migration to new technology

A Comprehensive Technical Knowledge of the Industry

- World wide product install base of many hundreds of thousands
- BIOS, Hardware and Software/Firmware teams
- Existing jurisdictional approvals means faster approvals for new customers and new products (lower risk, shorter time to market)
- Corporate strengths and capabilities of Advantech















Excellence in Design

Advantech-Innocore's products are designed and manufactured using high quality components, the most up-to-date design and production methodologies. In contrast to mass produced commercial grade motherboards, we design for robust, reliable operation as well as longevity rather than solely focusing on cost. Careful attention is paid to signal termination, power supply design, EMC and signal integrity. Thermal management is also taken into account during the design and testing stages to ensure that product performance is optimized for varied environments including casinos, arcades, etc. where operation is 24 hours a day, 365 days a year.

Understanding the environment and regulatory constraints of a gaming machine allows our design engineers to add features that solve problems before they arise: simple things such as mechanical attachment of heatsinks, providing positive latching on connectors, retaining clips for compact flash cards, design for easy assembly and field maintenance and so forth.

Excellence in Manufacturing

Advantech owns all its manufacturing facilities and this in-house capacity makes the company a unique vertically integrated designer-manufacturer.

- Wholly owned manufacturing facilities (>130,000m²)
- State-of-the-art production equipment
- · Highest yield rates
- Best quality
- BGA X-Ray inspection
- Automated test routines
- Elevated temperature burn-in



Advantech's New Manufacturing and Design Center in Linkou, Taiwan

Excellence in Service

With a global footprint covering all the major regions, Advantech-Innocore's organization is unique in its ability to put technical support, configuration and repair services close to its customers.

- Dedicated gaming products supplier
- Quality Assurance, consistency and fulfillment (in house manufacturing)
- Knowledgeable technical support
- · Local support, service and repair/RMA
- · Local inventory and fulfillment capabilities
- · AdvantechCare Service Packages: advanced replacements, extended warranty, guaranteed turnaround time

International Quality Standards

The Group Quality system is audited and compliant with ISO 9001. The Quality system covers all aspects of product design, component selection, design verification, manufacturing, quality control and customer satisfaction. We also hold global certifications of ISO 13485, TL 9000, ISO 14001, OHSAS 18001 and IECQ QC 080000.





Advantech-Innocore is dedicated to providing advanced gaming solutions for customers. We offer the widest range of industrial grade computer products designed specifically for the gaming industry. We provide our customers with excellent standard products, customized products and services, employing up-to-date technologies for gaming solutions to meet the requirements for Casino Machines, AWPs, VLTs, Multiplayer Games, Arcade Games, and Pachislots.







Gaming Platforms & Systems

Standalone (S Series)



The DPX-S Series products provide extremely integrated industrial single board computers and systems that offer unrivalled performance range, scalability, long lifecycle and low power.

- Full feature set of I/O, COMs, and security features
- Product are developed specifically to meet the requirements of the gaming industry

Gaming Platform: DPX-S425

DPX-430

DPX-S435 WEW

Gaming System: DPX-S1435 (NEW)

Economy (E Series)



The DPX®-E Series products are complete industrial computer systems offering performance at a very cost-effective price point.

- Full feature set of I/Os and COMs
- Ideal integrated platforms for many gaming, amusement, and kiosk applications.
- Gaming functions share the same API as the other DPX®- series boards
- Easy to port application code and leverage the different price and performance points across Advantech-Innocore's full range of products.

DPX®- E120

DPX®- E130 (WEW)

ConnectBus® (C Series)



The DPX®-C Series products are high performance gaming platforms with backplane architecture. All cable harnessing is attached to the backplane and the motherboard plugs into the backplane with one simple operation.

- The ultimate in easy installation and field service for applications where minimizing down-time is critical.
- Gaming functions share the same API as the other DPX®- series boards.
- Easy to port application code.
- Products are upgradeable with PCI-Express MXM discrete graphics modules, a range of CPUs, and many storage and I/O options.

Gaming Platform: DPX-C710 WEW Gaming System: DPX-SC710 WEW

Industrial Motherboards, Computer-on-Modules and RISC Computing Platforms











Advantech's large range of Industrial Motherboards, COM Express Modules and RISC Products are ideal for gaming applications where the I/O and dedicated gaming features of the DPX Range are not needed. They offer the best in cost, performance and longevity. GMB and AIMB products can be used with Advantech standard chassis and power supplies to provide a complete system solution. Advantech's large range of COM modules provides flexibility to upgrade your CPU power and provide second source solutions for existing projects. Advantech's RISC based motherboards, COM modules and boxed systems are ideal for applications such as player tracking.

Industrial Gaming Monitors

The Advantech Open Frame Touch Monitor series are specially designed monitors for gaming applications. They can be used in slot machines, lottery terminals and kiosks where there is a need for vivid large screen gaming monitors for direct user interaction. Advantech Open Frame Touch Monitor series is the ideal display solution for your next generation gaming machine designs.

- Screen sizes from 6 inches to 60 inches
- High resolution up to 4k
- High performance, wide view angle, and high brightness
- Touchscreens Capacitive, SAW, and Projective capacitive (PCAP)
- Options for bezels, housings, analog-digital controller card
- Unique technical features including remote management, antivandal, intelligent displays.



Peripherals and Other Products

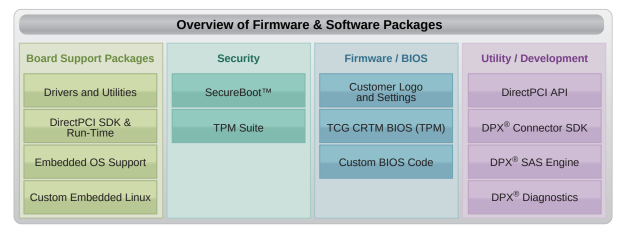
Advantech-Innocore gaming peripherals offer specialized, quality components with long lifecycle support for our gaming platforms. All peripherals are fully compatible with Advantech-Innocore gaming boards and systems. We provide many accessories and peripherals including:

- · Long lifecycle graphic cards
- Storage devices HDD, CF, C-Fast, SSD
- Embedded operating system licenses
- Backplanes and Connector Boards
- RAM and numerous CPU options
- Industrial monitors
- iButton®s
- Enclosures

More than 900 Advantech products: www.advantech.com

Gaming Software

Advantech-Innocore supplies a wide range of software packages and support to accelerate the customer's development cycle. As well as board support packages with highly robust drivers and edge-to-edge coverage for the hardware platforms, we offer a variety of other software products including peripheral protocol libraries, security suites, and diagnostic and test software that help develop the best-balanced gaming solutions.



Board Support Packages

A comprehensive, reliable set of drivers and APIs for Advantech-Innocore's DPX®-Series hardware. Board support packages provide edge-to-edge software support. For each DPX®-Series main-board, a full set of drivers is supplied for all standard PC functions as well as all the gaming specific hardware features. BSPs are provided for Microsoft® Windows® including embedded Windows® and for a range of Linux™ distributions.

Security

Two significant security packages offer customizable protection for your software and hardware investment:

SecureBoot™ is aimed at markets where boot-time verification must be provided over the software that runs.

TPM Suite is used for securing the game environment against copying and tampering, as well as providing platform authentication and access control solutions. Both products include BIOS-level updates that ensure continued effectiveness.

Firmware/BIOS

Advantech-Innocore provides gaming-specific firmware and software customization services that deliver the superior performance, compatibility and functionality that is expected by manufacturers of gaming platforms. Customized BIOS images are available for DPX®-Series main boards including logo, default settings, and custom BIOS ROM code.

Utility/Development

Advantech-Innocore offers a range of software packages to meet a variety of communication needs when adding peripherals to a gaming system.

DirectPCI SDK & Run-time provides API libraries, demo code and utilities for handling peripherals that need or provide on/off control; DirectPCI also services all the onboard gaming facilities.

The OneWire/iButton® API allows access to all Dallas/Maxim iButton®s and OneWire protocol devices.

DPX® Connector SDK provides access to money handling peripherals and ticket-printers; protocols include ccTalk, ID003, EBDS, PSA66, and EPIC950.

DPX° **SAS Engine** provides a framework for game software to communicate with a SAS Host system as part of casino management.

DPX° **Diagnostics** provides a set of test software to establish confidence in the hardware platform and/or build into the game's self-diagnostic function; test source code and user interface are both included.

Gaming Platform Customization Services



Advantech-Innocore's capability to provide customers with reliable computing solutions is not limited to our wide range of standard products. We welcome custom designs ranging from small modifications of one of our existing products up to completely new product design incorporating new motherboard, chassis, carrier boards, custom firmware and microcontroller design.

- Huge portfolio of reference designs
- 900+ R&D Engineers
- In house CAD design and simulation services
- In house design validation (EMC, signal integrity, thermal, vibration, HALT)
- Intel Premier Partner
- AMD Select Partner



Hardware Design Services	Firmware and OS design services	System Design Services
Custom CPU board designs	• Embedded OS support	Custom enclosures
• Intel®, AMD, and RISC platforms	OS image development	• Thermal simulation
GPU design and integration	• FPGA, microcontroller custom firmware	Peripheral integration
• Custom I/O	BIOS customization	System validation (thermal, vibration, EMC, HALT etc)
Various security solutions	BIOS Security extension code	Integration of customer's hardware



Casino Machines

With the increasing popularity of gaming and gambling, there is a growing number of casinos worldwide. Casino machines, known variously as slots, video poker, fruit machines, etc., offer people a chance to participate in gaming entertainment, with its lure of possible payouts, for a very modest investment. To serve the huge market, Advantech-Innocore provides a wide range of high performance platforms for casino machine game developers and system integrators. Our platforms allow customers to concentrate on their game development, not complex hardware issues. We provide high performance hardware platforms, complete software and firmware solutions, and in-depth customer support/industry knowledge.



AWPs

The largest segment of the gaming industry is the street machines, AWP - the one-armed bandits or fruit machines segment. Typically located in places of amusement, bars, convenience stores and arcades, these machines provide low jackpots for small stakes compared to machines in licensed casinos. Advantech-Innocore provides a range of platforms for the AWP segment where low cost as well as reliability and long production lifespan are important factors. Many of these platforms offer the same level of security and gaming-optimized I/O as our casino platforms but at lower cost points.

VLTs/Class II

Although somewhat less strictly regulated than electronic gaming machines for the casino and Class III markets, gaming machines for Class II/VLT are increasingly employing similar levels of computer performance. Features such as two and threescreen cabinets as well as 3D graphics and attractive multimedia effects are becoming common in Class II and VLT machines. Advantech-Innocore's DPX® range of products is in use in many such machines around the world, providing the high level of multimedia performance required as well as all the I/Os and COMs on a single platform.





Arcade

Arcade games have always had their core youth following, but as technology and creativity continue to increase, older generations are also becoming attracted to the challenge that newer and updated games offer. In the past, arcade game providers typically handled development and production inhouse, but as times and the global economy have changed, more have begun to outsource total solutions, rather than just a few select components. In addition, systems that were formerly based on RISC technology are now switching to the more widely used x86 platform.





Pachislot

As times and technologies have changed, pachinko/pachislot too have evolved to a higher level. Open-frame LCD panel solutions are widely applied in pachinko/pachislot machines for integrating with gaming graphic display controllers and MPEG2/4 video decoders. We offer a wide range of sizes in cost-effective, open-frame LCD displays and compact sized low cost motherboards to reduce project budgets. Advantech-Innocore also provides API tools for shortening application development cycles, and we even offer an I/O card for controlling the ball sensor and push buttons.



DPX-S440 Gaming Platform







- Very high performance AMD platform(formerly codenamed "Merlin Falcon")
- Quad and dual core AMD R Series SOC APUs up to 2.8 (3.4) GHz
- Radeon HD10000 series "3rd generation GCN " graphics
- Comprehensive gaming features
- 12V DC single input or ATX power
- Full featured driver API for IO and security
- Gaming logic box enclosure available

DPX-E135 Gaming Platform





- Quad and dual core AMD G Series SOC platform up to 2.4GHz
- Comprehensive gaming features
- High performance Radeon HD8000 series graphics
- Passive cooled system
- 12V DC single input or ATX power
- "Cabinet-ready" I/O connectors on-board for low cost and easy integration

DPX-E250 Gaming Platform



- Supports Intel 4th Gen Core™ i processor (LGA1150)
- Celeron, Core i-3, Core i-5, Core i-7, up to Xeon CPU up to 3.7 GHz
- Two 204-pin SO-DIMM up to 16 GB DDR3 1333/1600 MHz SDRAM
- Supports triple display of DVI-D/DVI-I/DP/LVDS
- Supports PCle x16 (Gen 3) and two mini-PCle
- Gaming compliant BIOS module
- 6 COM ports



Standalone Series

Economy Series









Model N	lame	DPX® -S2440	DPX®-S440	DPX®-E135	DPX®-E250
Form Factor		DPX® Gaming System	DPX® Gaming Platform	DPX® Gaming Platform	DPX® Gaming Platform
	СРИ	AMD 3rd Generation R-Series (formerly code-named Merlin Falcon)		AMD Embedded G-Series APU	Intel 4th Generation Core-
Processor System	Socket	BGA		BGA	LGA 1150
	max. speed	2.8 (3.4) GHz		2.4 GHz	3.7 (4.0) GHz
	TDP	35W		25W	65W
	Chipset	S	OC	SOC	Q87
	BIOS	AMI APTIO UEFI (Gaming optimised)		AMI APTIO UEFI (Gaming optimised)	AMI APTIO UEFI (Gaming optimised)
	PCI	-		-	-
Expansion	MINI PCIe/mSATA	-		-	2
Slot	PCIe	PCIe x 16 (x 8 mode)		-	PCle x 16
	MXM	-		-	-
	Technology	Dual Channel DDR3 2133MHz		Dual Channel DDR3 1866MHz	Dual Channel DDR3 1600MHz
Memory	Max. Capacity	16	5GB	16GB	16GB
	Socket	2x SC	DDIMM	2x SODIMM	2x SODIMM
	Controller	in APU - Radeo	on R7 (HD10000)	in APU (AMD Radeon HD 8000	in CPU Intel HD 4600
	VGA		-	1	0 (VGA signals in DVI-I)
Graphics	DVI		-	-	2. DVI-I, DVI-D
	DP		3	2	1
	HDMI		-	-	-
Ethernet	LAN1	G	ibE	GbE	GbE
Ellielliel	LAN2	G	ibE	GbE	GbE
	SATA		2	2	2
Storage	CompactFlash	-		-	-
	Cfast		2	2	-
	VGA/DVI/HDMI/DP	0/0)/0/3	1/0/0/2	0/2/0/1
	Ethernet		2	2	2
	USB 2.0	5		7	6
1/0	USB 3.0		3	2 1 (ch5.1)	4
	Audio		1 (ch5.1), SPDIF		1 (ch2.1)
	Serial Ports	10		9	6
	Serial Type RS232/ Cctalk/TTL/485	10/2/1/1		4/2/1/1	5/0/0/1
	SRAM		MB	8MB	-
	ROM Sockets	SPI ROM module		SPI ROM module	-
	TPM	TPM 2.0/1.2		TPM 2.0/1.2	TPM 2.0/1.2
	Audio Amplifier	15W+15W+15W (FL,FR, LF)		20W+20W	-
Gaming	Digital Inputs	32 (ESD protected)		32 (ESD protected)	-
Hardware	Digital Outputs	32 (OC 500mA 50V)		32 (OC 500mA 50V)	-
	Intrusion Inputs	8		8	-
	iButton® / GPIO	2		1	8
	DPCI Expansion	-		-	-
	Watchdog Timer	1		1	1
	Dual BIOS	-		-	-
Gaming Software	DPCI Advanced Gaming API & Runtime	Standard		Standard	N/A
	DPX Connector Peripherals Libraries	Standard		Standard	Standard
	Embedded OS Support	Standard		Standard	Standard
	BIOS Customization	Optional		Optional	Optional
	TPM Suite	Optional		Optional	Optional
	DPX SAS Connector	Optional		Optional	Optional
	SecureBoot	Optional		Optional	Optional
Other Features		LED lamp driver, I2C, Precisi	on RTC, ATX or 12VDC power	LED lamp driver, I2C, Precision RTC, ATX or 12VDC power	SIM card, ATX or 12VDC power, LVDS



Standalone Series -









Model N	Name	DPX® -S1435	DPX®-S435	DPX®-S430	DPX®-S425
Form Factor		DPX® Gaming System	DPX® Gaming Platform	DPX® Gaming Platform	DPX® Gaming Platform
	СРИ	5 /	Intel® 4th Generation Core™ i	AMD R-Series APU	Intel® Core™ Duo
Processor System		LGA1155	LGA1155	FS1r2	Socket G1 / rPGA988A
	Socket				
	max. speed	2.77GHz	2.77GHz	3.2GHz	2.33GHz
	TDP	45W	45W	35W	35W
	Chipset	Q87	Q87	A75	HM55
	BIOS	AMI UEFI 32Mb	AMI UEFI 32Mb	AMI UEFI 32Mb	AMI PCI/PnP/ACPI BIOS
	PCI	-	-	-	-
Expansion	MINI PCIe		-	-	-
Slot	PCle	PCIe x 16	PCle x 16	PCle x 16	PCle x 16
	MXM	-	-		- 101 10000
Memory	Technology	Dual Channel DDR3 1600MHz	Dual Channel DDR3 1600MHz	Dual Channel DDR3 1600MHz	Dual Channel DDR3 1033MHz
Wichioly	Max. Capacity	16GB	16GB	16GB	8GB
	Socket	2x SODIMM	2x SODIMM	2x SODIMM	2x SODIMM
	Controller	In CPU (HD4600)	In CPU (HD4600)	In APU (Radeon 7000 series)	In CPU (Intel GMA HD)
Graphics	VGA	1	1	1	1
	DVI	2	2	1	1
	DP	1	1	1	-
	HDMI	-	-	-	-
Ethernet	LAN1	GbE	GbE	GbE	GbE
Luioinot	LAN2	GbE	GbE	GbE	GbE
	SATA	3	3	3	2
Storage	CompactFlash	-	-	-	2
	Cfast	2	2	2	2
	VGA/DVI/HDMI/DP	1/2/0/1	1/2/0/1	1/1/0/1	1/1/0/0
	Ethernet	2	2	2	2
Rear I/0	USB 2.0	8	8	8	12
11041 1/0	USB 3.0 Audio	1 (ch5.1)	1 (ch5.1)	1 (ch5.1)	1 (ch5.1)
	Serial Ports	` '	, ,	, ,	
	(RS232,CCtalk,TTL,485)	10	10	10	10
	SRAM	8MB	8MB	4MB	4MB
	ROM Sockets	PLCC	PLCC	PLCC	PLCC
	TPM	TPM1.2	TPM1.2	TPM1.2	TPM1.2
	Audio Amplifier	13W+13W+13W (FL,FR, LF)	13W+13W+13W (FL,FR, LF)	13W+13W+13W (FL,FR, LF)	13W+13W+13W (FL,FR, LF)
Coming	Digital Inputs	32 (ESD protected)	32 (ESD protected)	32 (ESD protected)	32 (ESD protected)
Gaming Hardware	Digital Outputs	32 (OC 500mA 50V)	32 (OC 500mA 50V)	32 (OC 500mA 50V)	32 (OC 500mA 50V)
	Intrusion Inputs	8	8	6	6
	iButton® / GPIO	1	1	1	1
	DPCI Expansion	1	1	1	1
	Watchdog Timer	1	1	1	1
	Write Protect Gaming BIOS	Yes	Yes	Yes	Yes
	DPCI Advanced Gaming API & Runtime	Standard	Standard	Standard	Standard
	DPX Connector Peripherals Libraries	Standard	Standard	Standard	Standard
Gaming Software	Embedded OS Support	Standard	Standard	Standard	Standard
Soliwale	BIOS Customization	Optional	Optional	Optional	Optional
	TPM Suite	Optional	Optional	Optional	Optional
	DPX SAS Connector	Optional	Optional	Optional	Optional
	SecureBoot	Optional	Optional	Optional	Optional









Model Na	ame	DPX®-E130	DPX®-E120	DPX®-SC710	DPX®-C710
Form Factor		DPX® Gaming System	DPX® Gaming System	DPX® Gaming System	DPX® Gaming Platform
	CPU	5 ,	AMD Embedded G-Series APU	AMD Embedded R-Series APU	AMD Embedded R-Series APL
				FS1r2	FS1r2
	Socket	-	-	F3112	F3112
Processor	max. speed	1.6 GHz	1.6 GHz	2.3GHz(3.2GHz Turbo)	2.3GHz(3.2GHz Turbo)
System	TDP	18W	18W	35W	35W
	Chipset	A55E	A55E	A75	A75
	BIOS	AMI UEFI 32Mb	AMI PCI/PnP/ACPI BIOS	AMI UEFI 32Mb	AMI UEFI 32Mb
	PCI	-	-	-	-
Expansion	MINI PCIe	1	-	-	-
Slot	PCle	-	-	-	-
	MXM	-	-	MXM 3.0 Type A	MXM 3.0 Type A
	Technology	Dual Channel DDR3 1600MHz	Dual Channel DDR3 1600MHz	Dual Channel DDR3 1600MHz	Dual Channel DDR3 1600MHz
Memory	Max. Capacity	8GB	8GB	16GB	16GB
	Socket	2x SODIMM	2x SODIMM	2x SODIMM	2x SODIMM
Graphics	Controller	In APU (AMD Radeon HD 6320/6310/6250)	In APU (AMD Radeon HD 6320/6310/6250)	In APU (AMD Radeon HD 7420G/7660G)	In APU (AMD Radeon HD 7420G/7660G)
	VGA	2	1	-	-
	DVI	-	1	2 (APU) + 2 (MXM)	2 (APU) + 2 (MXM)
	DP	-	-	1 (APU) + 2 (MXM)	1 (APU) + 2 (MXM)
	HDMI	-	-	-	-
Ethernet	LAN1	GbE	GbE	GbE	GbE
Luicinici	LAN2	-	GbE	GbE	GbE
	SATA	1	-	2 SATA + 1 eSATA	2 SATA + 1 eSATA
Storage	CompactFlash	1	2	-	-
	Cfast	1	-	2	2
	VGA/DVI/HDMI/DP	2/0/0/0	1/1/0/0	0/4/0/3	0/4/0/3
	Ethernet	-	2	2	2
Rear I/O	USB 2.0	2	6	11 3	11
11001 1/0	USB 3.0 Audio	1 (ch2.1)	1 (ch2.1)	1 (ch7.1)	1 (ch7.1)
	Serial Ports				
	(RS232,CCtalk,TTL,485)	3	5	8	8
	SRAM	4MB	4MB	8MB	8MB
	ROM Sockets	-	-	PLCC	PLCC
	TPM	-	-	TPM 1.2	TPM 1.2
	Audio Amplifier	3W+3W	13W+13W	-	-
Camina	Digital Inputs	-	32 (ESD protected)	32 (ESD protected)	32 (ESD protected)
Gaming Hardware	Digital Outputs	-	32 (OC 500mA 50V)	32 (OC 500mA 50V)	32 (OC 500mA 50V)
	Intrusion Inputs	5	6	8	8
	iButton® / GPIO	-	1	1	1
	DPCI Expansion	-	-	1	1
	Watchdog Timer	-	-	1	1
	Write Protect Gaming BIOS	Yes	Yes	Yes	Yes
Gaming Software	DPCI Advanced Gaming API & Runtime	Standard	Standard	Standard	Standard
	DPX Connector Peripherals Libraries	Standard	Standard	Standard	Standard
	Embedded OS Support	Standard	Standard	Standard	Standard
	BIOS Customization	Optional	Optional	Optional	Optional
	TPM Suite	Optional	Optional	Optional	Optional
	DPX SAS Connector	Optional	Optional	Optional	Optional
	SecureBoot	Optional	Optional	Optional	Optional



Advantech-Innocore Worldwide Sales Offices

Advantech Offices: www.advantech.com/contact

Greater China

Taiwan

Toll Free: 0800-777-111

Phone: +886-2-2792-7818
Email: sales@advantech-innocore.com

Address: No. 1, Alley 20, Lane 26, Rueiguang Rd., Neihu Dist. Taipei 114, Taiwan, R. O. C.

China

Shenzhen

Toll Free: 800-810-0345

Email: sales@advantech-innocore.com Address: B1811#-1812#, Tian An Cyber Park

High-tech Tower, Futian District,

518040 Shenzhen, China

Asia Pacific

Japan

Toll Free: 0800-500-1055 +81-3-6802-1021

Tokyo 111-0032, Japan

Osaka

Toll Free: 0800-500-1055

Osaka City, Japan

Korea

Toll Free: 080-363-9494/ 9495 +82-2-3663-9494

Address: #1202, Ace Techno Tower 684-1, Deungchon-Dong, Kangseo-Ku,

Seoul 157-030, Korea

Singapore

+65-6442-1000 Phone:

Address: 6 Serangoon North Avenue 5, #03-08 East Lobby, Singapore 554910

<u>Australia</u>

Address: Unit 1, 3 Southpark Close, Keysborough VIC 3173, Australia

Toll Free: 1300-308-531 Phone: +61-2-9477-2521

Address: Unit 1, 14 Leighton Place Hornsby NSW 2077, Australia Europe

United Kingdom

+44 (0) 191-262-4844

Address: Kingfisher Way, Silverlink Business

Park, North Shields, NE28 9NX

Reading

+44-(0)118-929-4540

sales@advantech-innocore.com Unit 13 Suttons Business Park Address:

> Suttons Park Avenue, Reading Berkshire RG6 1AZ

Netherlands

+31-40-267-7000 Phone:

sales@advantech-innocore.com Ekkersrijt 5708 Science Park,

Eindhoven 5692 ER Son, The

Italy & Spain

+39-02-9544-961

Address: Via Roma. 74. 20060 Cassina

Germany

+49-89-12599-0

Address: Industriestraße 15, 82110

Americas

North America

Toll Free: 1-800-866-6008 +1-949-420-2500

LISA

Las Vegas - James Industries

Toll Free: 1-702-307-9100

Email: sales@advantech-innocore.com Address: 9748 Gilespie Suite C330 Las Vegas, NV 89183, USA

Toll Free: 1-630-654-3927

sales@advantech-innocore.com Address: 240 E. Ogden Ave, Suite 103

Latin and South America

Brazil

Toll Free: 0800-770-5355

Address: Avenida Fagundes Filho, 134 - 12 andar sl 121 – Bairro: Vila

- São Paulo - BRAZIL

Mexico

Toll Free: 1-800-467-2415 +52-55-6275-2777

sales@advantech-innocore.com Ave. Baja California # 245, Int.

704 Col. Hipódromo Condesa Delegación Cuauhtémoc 06100, México D.F.



www.advantech-innocore.com

Please verify specifications before ordering. This guide is intended for reference purposes only. All product specifications are subject to change without notice.

No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission of the publisher.

All brand and product names are trademarks or registered trademarks of their respective companies.

All Advantech Co., Ltd. 2014