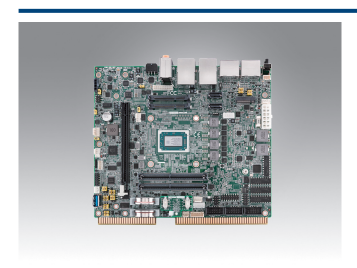
DPX®-S450

AMD Ryzen™ Embedded V1000/R1000 Gaming Platform



Features

- Very high performance AMD Embedded V1000/R1000 SOC APUs
- Quad and dual core APUs up to 3.35 (3.8) GHz
- Radeon[™] VEGA GPU with up to 11 compute units
- Four independent 4k monitors supported
- Comprehensive gaming features
- 12V DC single input or ATX power
- Full featured driver API for IO and security













Introduction

The DPX®-S450 is the latest addition to the proven DPX-S series of integrated gaming platforms. Based on the rev. \(\frac{1}{2} \) or ary AMD V1000 Series embedded platform, the DPX-S450 uses AMD's latest high performance dual and quad core SOC devices with "Discrete-level Graphics" from \(\frac{1}{2} \) is \(\frac{1}{2} \) stimulation integrated graphics core. Four independent monitors are supported via DisplayPort 1.2 DP++ ports, and for even higher performance the standard PCI-Express \(\frac{1}{2} \) or \(\frac{1}{2} \) nics card slot allows the S450 to support today's latest graphics cards for stunning games. A full set of I/O, COMs and security features designed specifically for gaming \(\frac{1}{2} \) ces is also included, making the DPX-S450 an ideal high performance integrated platform for many gaming, amusement and kiosk applications.

Specifications

System	AMD Ryzen Embedded V1000/R1000 APUs Long life cycle 5 -7 years availability Dual channel RAM up to DDR4-3200, ECC and non-ECC, 2 SODIMMs up to 32GB
Video (Integrated)	Integrated – Radeon VEGA graphics engine Four monitor support from APU (3 with R1000 APU) Four DisplayPort DP++ interfaces 3 with R1000) Direct X 12, OpenGL 4.6, EGI 1.1
Video (Expansion)	Full speed Gen 3 PCI-F grap. ics e pansion slot x16 slot (x8 PCI-E with V1000, x-, with h, 506, R1305 no support for GFX but PCI-E v1 for other function) Simultaneous operation of integrated and PCI-E card graphics
Security	TPM security cryice on board Intrusion switch inputs (8 dedicated) BIOS customization iButton® connector for external iButton reader support Precision secure Real time clock device Protected I°C port
Software	Edge-to-edge drivers and Software API/SDK. Code portability through consistent API with other Innocore boards Range of Advantech-Innocore software products for Gaming
CPU/Chipset	AMD Ryzen Embedded V1000/R1000 series Accelerated Processing Unit (APU) V1000 series Dual and Quad Core APUs up to 3.35 (3.8) GHz, up to 2MB L2 cache, 54W R1000 series Dual core up to 2.6(3.5)GHz
Memory	2 x SODIMM sockets Up to 32GB DDR4 3200 MT/s SDRAM system RAM, ECC and non-ECC
BIOS	AMI APTIO UEFI BIOS BIOS can be write protected BIOS expansion ROM module

<i>J</i> *	2 x Ethernet Gigabit LAN (one LAN with R1000 APU)	
LAN	Full duplex operation	
	Wake-On-LAN capability	
Storage	2 x C-Fast™ / SATA 3 (jumper select)	
	SATA 3 (up to 6Gb/s) header for HDD, SSD or SATA DOM	
	1 x M.2 form factor for 2280 size module, 2 lane PCI-E interface. NVME support	
	5 x RS232 (2 x fully featured, 3 x Tx/Rx)	
	2 x CCTalk/RS232	
	1 x TTL/RS232	
	1 x ID003/TTL/RS232	
Ports	1 x RS485/RS232	
	11 x USB (8 x USB 2.0, 3 x USB 3.0/2.0)	
	2 x I ² C ports (one protected)	
	Audio out - SPKR (left, right and LF), line out 5.1	
	channels	
iButton/GPI0	Two Bi-Directional GPIO headers for iButton, special purpose device, security module	
	32 ESD protected inputs	
Discrete I/O	32 OC Outputs (500mA, 50V)	
DISCIPLE I/O	Of which 8 I/O ports can be configured as meter outputs with disconnect detect	
Audio (line level)	HD 5.1 audio (line level)	
	Front I/O panel jack connectors for: FL, FR, CE, LFE, RL, RR. On-board header for: Line In L & R, MIC In, SPDIF In, SPDIF Out (x2), Jack detect. Headphone connector	
Audio (amplified)	On board 15W + 15W + 15W (FL, FR, LF) Class D audio amps with bass boost	
SRAM (NVRAM)	8192 KByte fast SRAM (2 banks) on PCIe bus	
	Battery state software readable	
TPM	TCPA/TPM 2.0 compliant security device on board	
Watchdog Timer	Programmable time-out	
EEPROM	32kByte user EEPROM (option for larger)	

Specifications Cont.

Asset Tag	Unique, API readable serial number
Intrusion Detection	8x Intrusion detection input lines
	Operates with and without system active
	Logs date/time of last 254 events
	Logs system resets/brownouts as events
	EEPROM backup for 10 years retention
System Health	Measurement of CPU core temp. With thermal trip. PWM
Monitoring	fan control for system fans.
Power Fail Detect	External sensor input for advanced warning of AC power fail

Benefits

Best-in-Class integrated graphics and PCI-E x16 for discrete graphics card
Single integrated solution
Designed for the Gaming Industry
Backwards compatible with DPX-S series boards
Small size
Low power
Long Lifecycle

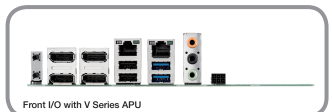
Optional Accessories

CFast™ cards, SATA DOM, SSD storage devices
iButtons®, iButton reader
Full system chassis
Range of PCI-E graphics cards
I/O connector breakout boards
Edge card connector set

Software Products

SecureBoot SDK	0
DPX Connector SDK	
DPX Diagnostics	
DPX SAS Engine	

Front I/O





Expansion	I ² C, PCI-Express x16 Graphics card (x8 lanes with V series, x4 with R1606, R1305 no support for GFX but PCI-E x4 for other function)
Power	12V DC single input or ATX12V power supply Intelligent power control
Environment	Operating Temperature: 0 ~ 50 °C
	Storage Temperature: -20 ~ 85 °C
Approvals	CE & FCC (Class A)
	RoHS, WEEE
Dimensions	
(excluding golden	200mm (W) x 170 mm (L) (6.7" x 7.9")
fingers)	

OEM Customization and Product Development

- Advantech-Innocore is part of the Anvantech 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.
- Specification: subject to change. E&OE.
- Copyright © 2020 Advantech Co., Ltd.
- All rights reserved. Advantech-Innocore, the Advantech-Innocore Logo and DPX are tinde ranks of Advantech Co., Ltd. in the UK, US and other countries.
- An other trademarks are acknowledged and respected.

Rear I/O





