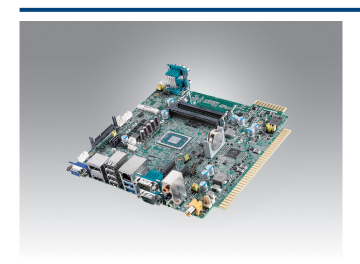
DPX®-J100

AMD Ryzen™ Embedded V & R Series Gaming Platform



Features

- High performance AMD Ryzen™ Embedded V1000/R1000 APUs
- Quad and dual core APUs up to 2.6 (3.5) GHz, 25W
- Radeon[™] VEGA GPU with up to 8 compute units
- Up to three independent monitors supported
- Passive cooling (some APUs)
- Comprehensive gaming features
- 72 + 20 pin JAMMA harness connectors
- Full featured driver API for IO and security
- Optional enclosure















Introduction

The DPX®-J100 is the latest addition to the DPX family of integrated gaming platforms. Based on the revolutionary AMD R1000/V1000 Series embedded platform, the DPX-J100 uses AMD's latest cost effective dual and quad core SoC devices with "Discrete-level Graphics" from the best-in-class integrated VEGA graphics core. Three independent monitors are supported. A full set of I/O, COMs and security features designed specifically for gaming devices is also included, making the DPX-J100 an ideal platform at an economical price point for many gaming, amusement and kiosk applications. Passive cooling for the lower APUs allows for robust, maintenance free operation in the harshest gaming environments.

Specifications

| | AMD Ryzen™ superscript for all TMs Embedded V1000/ R1000 APUs |
|--------------------|---|
| System | Long life cycle 5+ years availability |
| • | Dual channel RAM up to DDR4-2400, ECC and |
| | non-ECC, up to 2 SODIMMs 32GB |
| Video (integrated) | Radeon VEGA graphics engine |
| | Three monitor support (two with R1102) |
| | One DP++ interface support DisplayPort |
| | (up to 3840 x 2160 60fps) |
| | One HDMI (up to 3840 x 2160 30fps) |
| | One Analog VGA port (1920x1080 60fps) |
| | Direct X 12, OpenGL 4.6, EGL 1.4 support |
| | TPM security device on board (option) |
| | Eight Intrusion switch inputs (7 on J-Port, one on board) |
| Security | BIOS customization |
| | iButton® /one-wire option (for external iButton reader) |
| | Protected I ² C option (for Contador module) |
| | Edge-to-edge drivers and Software API/SDK |
| Software | Windows 10, Window10 IoT, Linux |
| JULIWAIG | Range of Advantech-Innocore software products for |
| | Gaming |
| | AMD Ryzen Embedded V1000/R1000 series Processing Unit (APU) |
| CPU/Chipset | V1000 series Quad Core APU up to 2.0 (3.6) GHz, up to 2MB L2 cache, 25W |
| | R1000 series Dual core up to 2.6(3.5)GHz, 6 - 25W |
| M | 2 x SODIMM sockets (1 x SODIMM with R1102) |
| Memory | Up to 32GB DDR4 2400 MT/s SDRAM system RAM |
| LAN | 1 x Ethernet Gigabit LAN |
| | Full duplex operation |
| | Wake-On-LAN capability |
| | 1 x CFast socket (vertical) |
| Storage | 1x M.2 form factor up to 2280 size module, 2 lane PCI-e |
| | interface. NVME support (Option) |
| | 1 x SATA port |

| | 6 x RS232 consisting of: |
|---------------------|--|
| | 2 x Full RS232 (I/O panel DB9s) |
| | 1 x RS232 Tx/Rx/CTS/RTS (rear facing DB9) |
| | 1 x RS232/485 (Tx/Rx/CTS/RTS) (rear facing DB9) |
| | 2 x ccTalk (J-Port) |
| Ports | 6 x USB (4 x USB 2.0, 2 x USB 3.1/2.0) |
| | Audio - Line out 5.1, SPDIF out (Option) (I/O panel) |
| | I ² C, iButton® /one-wire connectors |
| | Fan header (PWM) |
| | Case open intrusion input |
| | Mini-PCI (half length) PCIe (Option) and USB |
| Digital I/O | 24 ESD protected inputs |
| (I Dort 70) | 15 Outputs OD (500mA), 5 outputs OD (2A) |
| (J-Port-72) | Option additional 8 OD outputs (500mA, 50V) |
| (J-Port-20) | 1 Output 500mA sink / 100mA 12V source or sink SSR |
| (J-FUIL-20) | relay port on J-Port-20 |
| | Line out 5.1 (I/O panel) |
| Audio | SPDIF out (I/O panel) (Option) |
| | 6W + 6W (FL, FR) Class D audio amplifier (header) |
| | AMI APTIO UEFI BIOS |
| BIOS | BIOS can be write protected |
| | BIOS expansion ROM support |
| FRAM (NVRAM) | Option for FRAM (2 banks) up to 2MB total. |
| | (Default is zero FRAM) |
| TPM | TCPA/TPM 2.0 compliant security device on board |
| Maria I. I. Timor | (option) |
| Watchdog Timer | Programmable time-out |
| EEPROM function | 16kByte user storage |
| Unique Serial no. | API readable serial number |
| | 8x Intrusion detection input lines |
| | Operates with and without system active |
| Intrusion Detection | Logs date/time of events |
| | Logs system resets/brownouts as events |
| | FRAM backup for > 10 years retention |

Specifications Cont.

| System Health Monitoring | Measurement of CPU core temp., ambient, RAM temp, Input voltages, battery voltage. PWM fan control |
|-----------------------------|--|
| Expansion | J-Port 72, 20 pin JAMMA |
| | Mini-PCI (half length) PCIe (Option) and USB |
| | Protected I2C port (Option) |
| | iButton® /one-wire (Option) |
| Power | 12V DC single input power supply for V1605 APU |
| | 5V/ 12V JAMMA input for R series APUs |

| Environment | Operating Temperature: 0 ~ 60 °C |
|-------------|---|
| | Storage Temperature: -20 ~ 85 °C |
| Approvals | EMC: CE, FCC Class A |
| | RoHS, WEEE |
| Dimensions | 190mm (W) x 190 mm (L) (7.48" x 7.48") Excl. Jamma gold fingers |

Benefits

| Best-in-Class integrated graphics |
|-----------------------------------|
| Single integrated solution |
| Designed for the Gaming Industry |
| Small size |
| Low power |
| Long Lifecycle |

Optional Accessories

| SSD storage devices, C-Fast, M.2 |
|---|
| iButtons® iButton reader |
| Mini-PCI modules (Wifi, Bluetooth, etc) |
| DPX-J100 system enclosure |

Software Products

| SecureBoot SDK | |
|-------------------|--|
| DPX Connector SDK | |
| DPX Diagnostics | |
| DPX SAS Engine | |

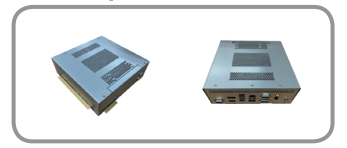
OEM Customization and Product Development

- Advantech-Innocore is part of 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 © 2021 Advantech Co., Ltd.
- All rights reserved. Advantech, the Advantech Logo and DPX are trademarks of Advantech Co., Ltd. in the UK, US and other countries.
- All other trademarks are acknowledged and respected.

Front I/O



DPX-J100 System



J-Port 72 +20 Pin

