

PRICE LIST 2025

Updated on April 3rd 2025

Due to current events, component pricing, and logistics, we had no choice but to increase the price on certain products effective immediately.

BioDigitalPC® Cards



NEW! BioDigitalPC[®] 12X



MSRP: \$3,789.00 SKU: ADDC-PC12X-32-1TB [32GB DDR4, i7, **1TB NVMe SSD**]

MSRP: \$3,989.00 SKU: ADDC-PC12X-32-2TB [32GB DDR4, i7, 2TB NVMe SSD] Coming soon

BioDigitalPC® 12



MSRP: \$3,370.00 SKU: ADDC-PC12S-16-1TB [16GB DDR4, i7, **1TB NVMe** SSD]

MSRP: \$3,020.00 SKU: ADDC-PC12S-16-512 [16GB DDR4, i7, **512 GB** NVMe SSD] MOQ

A full x86-64 compute platform including the Intel Whiskey Lake 4 cores 8 threads i7 CPU, 1.70 GHz base frequency, 4.40 GHz max turbo Frequency, GPU base frequency 600MHz (Burst 1.15GHz), integrated TPM 2.0, 32GB DDR4, 1TB or 2TB, x4 NVMe SSD, 2 PCIe x1 (Gen 3.0), 4 USB 2.0, 1 USB 3.0, DP++ (HDMI Supported), enclosed in full epoxy making the PC12X waterproof, dust proof and shock resistant. Made in the USA. **TAA Compliant**.

A full x86-64 compute platform including the Intel Kaby Lake R 4 core 8 thread i7 CPU, 1.90 GHz base frequency, 4.20 GHz max turbo Frequency, GPU 300MHz (Burst 1.15GHz), integrated TPM 2.0, 16GB DDR4, 512GB or 1TB, x4 NVMe SSD, 2 PCIe x1 (Gen 3.0), 4 USB 2.0, 1 USB 3.0, DP++ (HDMI Supported), enclosed in full epoxy making the PC12S waterproof, dust proof and shock resistant. Made in the USA. **TAA Compliant**.

BioDigitalPC® 11



MSRP: \$3,102.00 SKU: ADDC-PC11C-16-512 [16GB DDR4, i7, **512 GB** NVMe SSD]

MSRP: \$2,699.00 **SKU:** ADDC-PC11C-16-128 [16GB DDR4, i7, 128 GB SSD]

BioDigitalPC® 10



MSRP: \$2,387.00 SKU: ADDC-PC10C-8-128 [8GB DDR4, i7]

MSRP: \$2,167.00 SKU: ADDC-PC10B-8-128 [8GB DDR4, i5]

MSRP: \$2,057.00 SKU: ADDC-PC10A-4-128 [4GB DDR4, i3]

A credit card sized computer, fully epoxied, water proof and dust proof, and shock resistant. Kaby Lake i7, full x86-64 compute platform, 16 GB DDR4, and on board up to 1TB NVMe SSD and TPM 2.0. Made in the USA. Custom orders require **MOQ**. **TAA Compliant**.

MOQ 100 units

Full x86-64 compute platform including the Intel Kaby Lake i7, 2.80 GHz base frequency, GPU 300 MHz (Burst to 1.15 GHz), 8GB DDR4, 128GB SSD, 2 PCIe x1 (Gen 3.0), 4 USB 2.0, 1 USB 3.0, DP++ (HDMI Supported). Made in the USA. Custom orders require **MOQ**. **TAA Compliant**.



BioDigitalPC® Cards



BioDigitalPC® 9



MSRP: \$1,439.00 **SKU:** ADDC-PC9C-8-128

Full x86-64 compute platform including Intel E3845, 1.91GHz, quad-core, 10W, GPU 542 MHz(Burst to 792 MHz), 8GB DDR3, 128GB SSD, 2 PCIe x1 (Gen 2.0), 4 USB 2.0, 1 USB 3.0, DP++ (HDMI, DVI, VGA Supported). Made in the USA. **TAA Compliant**.

BioDigitalPC[®] 8



MSRP: Discontinued call for price **SKU:** ADDC-PC8C-8-128

Full x86-64 compute platform including AMD GX-412HC CPU, 1.2GHz(Turbo to 1.6GHz), quad-core, 7W, GPU 300MHz (Turbo to 400MHz), 8GB DDR3, 128GB SSD, 2 PCIe x1 (Gen 2), 4 USB 2.0, 1 USB 3.0, DP++ (HDMI, DVI, VGA Supported). Made in the USA. **TAA Compliant**.

BioDigitalPC® 6,5,4



MSRP: Discontinued call for price **SKU:** ADDC-PC6-4-128

MSRP: Discontinued call for price **SKU:** ADDC-PC5-4-064

MSRP: Discontinued call for price **SKU:** ADDC-PC4-2-032

MOQ

Full x86 compute platform including Intel N2800 CPU, 1.86 GHz, dual-core, quad-thread, 4 GB DDR3, 128 GB SSD, 2 PCIe x1 (Gen 1), 5 USB 2.0, DP++ (HDMI, DVI, VGA Supported). Made in the USA. **TAA Compliant**.



BioDigitalPC® Docks



Desktop Dock 3.0



MSRP: \$325.00 SKU: ADDC-DD3-E Optional: PCIe +\$27.50

Desktop Dock 2.0

MSRP: \$249.00 SKU: ADDC-DD2-E Optional: CAC card reader +\$38.50, PCIe +\$27.50

Includes: 4 USB 2.0, USB 3.0, 10/100/1000 Ethernet, Mini DP++ (HDMI, DVI, VGA Supported), Various I/O headers and indicator lights (see spec sheet for details), black plastic enclosure with satin finish. Ships with 12VDC power supply and Mini DP++ to HDMI Cable. Made in the USA. **TAA Compliant**. Includes: 2 USB 2.0, USB 3.0, 10/100 Ethernet, Mini DP++ (HDMI, DVI, VGA Supported), Various I/O headers and indicator lights (see spec sheet for details), black plastic enclosure with satin finish. Ships with 12VDC power supply and Mini DP++ to HDMI Cable. Made in the USA. **TAA Compliant**.

Quick Connect



MSRP: \$275.00 SKU: ADDC-QCDS Optional: PCIe +\$27.50 (PC Card not included, sold separately)

Includes: 2 USB 2.0, 1 USB 3.0, 10/100 Ethernet, Mini DP++ (HDMI, DVI, VGA Supported), CAC card reader, various I/O headers and indicator lights (see spec sheet for details), black plastic enclosure with satin finish. Ships with 12VDC power supply and Mini DP++ to HDMI Cable. Made in the USA. **TAA Compliant**.



BioDigitalPC[®] Docks



R8K-ME

MSRP: \$1,750.00 SKU: ADDC-R8K-ME



The R8K-ME is our R8K with a metal enclosure. All designed and manufactured in the USA by ADDC. It is a docking station for the BioDigitalPC card made to be used as a router, fire wall, switch, desktop dock, voip, etc. All you need is to plug in a PC card configured with your software to effortlessly create any of the above or a network appliance that leverages the BioDigital platform. The R8K-ME comes one USB 2.0 port, one USB 3.0 port, 8 RJ-45 10/100/1000 Mbps Ethernet ports of which 2 ports provide PoE (Power over Ethernet), 2 internal RS-232 headers, a 5VDC power connector and headers, and a Mini DP++ video connector. Ships with Mini DP++ to HDMI Cable. Made in the USA. **TAA Compliant**.

www.addc.com

BioDigitalPC® Readers



CruiserOne



MSRP: \$1,925.00 SKU: ADDC-CRUISERONE

CruiserTwo

MSRP: \$3,256.00 SKU: ADDC-CRUISER-TWO



Includes: A commercial-grade Full HD 1920 x 1080 14" LCD monitor with no downscaling, (1) USB 3.0, (2) USB 2.0, 3.5mm headphone and microphone jack, integrated speakers, Bluetooth and WiFi B/G/N. Ships with power supply. Made in the USA. **TAA Compliant**. Includes: A commercial-grade Full HD 1920 x 1080 14" LCD monitor with no downscaling, (1) USB 3.0, (2) USB 2.0, 3.5mm headphone and microphone jack, integrated speakers, Bluetooth and WiFi B/G/N. Includes battery with up to 4 hours of power time. Ships with power supply. Made in the USA. **TAA Compliant**.

www.addc.com



Mobyl Data Centers



Mobyl Data Center 22



MSRP: \$88,000.00 SKU: ADDC-MDC-22 Optional: 2 x 4TB SSDs +\$5,000 (PC Cards not included,

sold separately)

Mobyl Data Center 10



MSRP: \$25,500.00 SKU: ADDC-MDC-10 (PC Cards not included, sold separately)

Works with up to 22 BioDigitalPC® cards, operating as servers. Includes 4 MIL-SPEC 2590 Lithium-Ion batteries. Rechargeable battery system operates on 110/220 VAC or 12-32 VDC for continuous operation. Includes 22 - 1 Gb Ethernet NICs, a 10.25" display, enclosed in a rugged Pelican 1510 Protector case. Each slot is hot swappable, includes 2 USB 2.0, Mini DP++, internal PCIe x1, and internal USB 3.0. BioDigitalPC® cards sold separately. MDC-22R includes router. Made in the USA. **TAA Compliant**.

Works with up to 10 BioDigitalPC® cards, operating as servers. System operates on 110/220 VAC or 12-32 VDC. Includes 10 - 1 Gb Ethernet NICs, and is enclosed in a rugged Pelican 1450 Protector case. Each slot is hot swappable, includes 2 USB 2.0, Mini DP++, internal PCIe x1, and internal USB 3.0. BioDigitalPC® cards sold separately. Made in the USA. **TAA Compliant**.

Mobyl Data Center SR-10-V2



MSRP: \$37,850.00 SKU: ADDC-MDC-SR10-V2 (PC Cards not included, sold separately)

Works with up to 10 BioDigitalPC® cards, operating as servers. System operates off 110/220 VAC or 12-32 VDC and is enclosed in a rugged Pelican 1450 Protector case. Each slot is hot swappable, and includes 1 USB 2.0, and a Mini DP++ connector. Each BioDigitalPC® is connected to an integrated Layer 2 switch via 3 1Gb NICs. The Layer 2 switch has 1 1Gb port and 2 10Gb ports, and a 10/100 port for switch management through a web GUI. There is also a 10/100 port for the remote power management web GUI to turn on and off the BioDigitalPC®s. The MDC-SR10-V2 is accompanied by a 13.3" 1080P touchscreen monitor. BioDigitalPC® cards sold separately. Made in the USA. **TAA Compliant**.

www.addc.com



Mobyl Data Centers



Mobyl Data Center 8



MSRP: \$16,500.00 SKU: ADDC-MDC-8 Optional: 2 x 4TB SSDs +\$5,000 (PC Cards not included, sold separately)

Works with up to 8 BioDigitalPC® cards, operating as servers. System operates on 12-36 VDC. Includes 8 BioDigitalPC® docking stations, an integrated Cisco RV325 Gigabit router, and an integrated Adaptec 6405E RAID 0/1 controller card connected to 2 x 2TB SSDs (included), enclosed in a metal case. Each slot includes 2 USB 2.0, MiniDP++, USB 3.0, and a reset button. 6 additional internal Gb LAN ports are available. BioDigitalPC® cards sold separately. Made in the USA. **TAA Compliant**.



Data Center



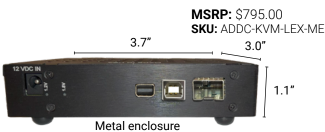
SR20-FDD



MSRP: \$56,700.00 SKU: ADDC-SR20-FDD (PC Cards not included, sold separately)

The BioDigitalPC® SR20-FDD conforms to the standard 19" rack (24" deep) and is engineered to manage 20 separate and distinct computers, each linked via fiber KVM (included). The ADDC SR20-FDD harnesses the power of two ADDC SR10 modules, and offers an extraordinary fiber KVM terminal capability over distances up to 25 miles. Each SR10 module within the SR20-FDD is designed to support 10 distinct computers, providing USB and video outputs through fiber KVM. These computers each connect to a high-speed, layer 2 managed switch via three physical 1 GbE NICs. The embedded switch controls the individual NICs and features two 10G SFP+ trunk ports for enhanced network capabilities. The system includes serial and HTTP-based switch management options, along with individual automatic and remote computer power control features. BioDigitalPC® cards are not included and sold separately. Made in the USA. TAA Compliant.

zLEX-ME



The local extender (zLEX-ME) is housed in a metal enclosure that transmits data to the remote extender (zREX-ME, zREX) over a single fiber supporting 4k HDMi, and full USB 2.0 high speed ports.

Utilizing SFP+ single fiber module the user can transport video and USB 2.0 signals from a computer to a remote location(Zero Client). Capable of delivering signals up to 25 miles.

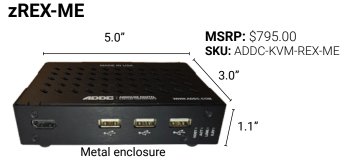
Delivers a clear, sharp transmission – supports up to 4k high-definition video with a widescreen aspect ratio of 16:9, using a single string of fiber cable and standard SFP+ modules to extend your keyboard, video, and mouse signals. Made in the USA. **TAA Compliant**.

SR10-FDD



MSRP: \$31,600.00 SKU: ADDC-SR10-FDD (PC Cards not included, sold separately)

The BioDigitalPC® SR10-FDD conforms to the standard 19" rack (18" deep) and is engineered to manage 10 separate and distinct computers, each linked via fiber KVM (included). The ADDC SR10-FDD harnesses the power of the ADDC SR10 module, and offers an extraordinary fiber KVM terminal capability over distances up to 25 miles. Each SR10 module is designed to support 10 distinct computers, providing USBs and video outputs through fiber KVM. These computers each connect to a high-speed, layer 2 managed switch via three physical 1 GbE NICs. The embedded switch controls the individual NICs and features two 10G SFP+ trunk ports for enhanced network capabilities. The system includes serial and HTTP-based switch management options, along with individual automatic and remote computer power control features. BioDigitalPC® cards are not included and sold separately. Made in the USA. TAA Compliant.



The Remote extender(zREX-ME) is housed in a metal enclosure that receives data from the local extender (zLEX-ME, zLEX) over a single fiber supporting 4k HDMi, and full USB 2.0 high speed ports.

Utilizing SFP+ single fiber module the user can transport video and USB 2.0 signals from a computer to a remote location(Zero Client). Capable of transmitting signals up to 25 miles.

Delivers a clear, sharp transmission – supports up to 4k high-definition video with a widescreen aspect ratio of 16:9, using a single string of fiber cable and standard SFP+ modules to extend your keyboard, video, and mouse signals. Made in the USA. **TAA Compliant**.

Data Center



zLEX



The local extender (zLEX) is housed in a plastic enclosure that transmits data to the remote extender (zREX-ME, zREX) over a single fiber supporting 4k HDMi, and full USB 2.0 high speed ports. Utilizing SFP+ single fiber module the user can transport video and USB 2.0 signals from a computer to a remote location(Zero Client). Capable of delivering signals up to 25 miles.

Delivers a clear, sharp transmission – supports up to 4k high-definition video with a widescreen aspect ratio of 16:9, using a single string of fiber cable and standard SFP+ modules to extend your keyboard, video, and mouse signals. Made in the USA. **TAA Compliant**.





The Remote extender (zREX) is housed in a plastic enclosure that receives data from the local extender (zLEX-ME, zLEX) over a single fiber supporting 4k HDMi, and full USB 2.0 high speed ports. Utilizing SFP+ single fiber module the user can transport video and USB 2.0 signals from a computer to a remote location(Zero Client). Capable of transmitting signals up to 25 miles. Delivers a clear, sharp transmission – supports up to 4k high-definition video with a widescreen aspect ratio of 16:9, using a single string of fiber cable and standard SFP+ modules to extend your keyboard, video, and mouse signals. Made in the USA. **TAA Compliant**.

www.addc.com



Data Center



SR10-RM



MSRP: \$18,900.00 SKU: ADDC-SR10-RM (PC Cards not included, sold separately)

The SR10-RM is a standard 19" (16" deep) 2U rack mountable server that consolidates up to 10 local desktop computers with your sensitive data. Each slot is hot swappable. Each BioDigitalPC® is connected to an integrated Layer 2 switch via 3 1Gb NICs. The Layer 2 switch has 1 1Gb port and 2 10Gb ports, and a 10/100 port for switch management through a web GUI. There is also a 10/100 port for the remote power management throug a web GUI. BioDigitalPC® cards sold separately. Made in the USA. **TAA Compliant**.

SR20-RM



MSRP: \$29,900.00 SKU: ADDC-SR20-RM (PC Cards not included, sold separately)

The SR20RM is a standard 19" (16" deep) 2U rack mountable server that consolidates up to 20 local desktop computers with your sensitive data. The SR20RM consists of two SR10 module, which includes 20 BioDigitalPC® card slots. Each card has three 1Gb NICs. Each SR10 module's 30 NICs are connected to a shared Layer 2 managed switch with two 10Gb SFP+ ports. The rear panel contains the four 10Gb SFP+ ports, two auxiliary 1Gb port, two 10/100 L2 switch management ports, two 1Gb ROMware GUI power management ports, and two RS-232 Layer 2 switch OOB management ports. BioDigitalPC® cards sold separately. Made in the USA. **TAA Compliant**.

SR-60



MSRP: \$85,000.00 SKU: ADDC-SR-60 (PC Cards not included, sold separately)

The SR-60, which conforms to the standard 19" rack with a 2U height, comes equipped with 60 BioDigitalPC® server docking stations, broken up into 6 SR-10 modules. Each SR-10 module comes with 10 BioDigitalPC® docking stations, each with 1 USB 2.0, 1 Mini-DisplayPort connector, and 3 Gigabit NICs. All 30 Gigabit NICs are then connected to a shared managed Ethernet switch with 2 SFP+ 10Gb interconnects. The SR-10 module also includes a remote power management web GUI, so you can monitor and control the power for each of the 10 BioDigitalPC® s that are connected to it, and a switch management web GUI to manage the integrated Layer 2 switch. BioDigitalPC® cards sold separately. Made in the USA. **TAA Compliant**.

The SR-60 comes integrated with a KVM-over-IP system, 12 10 Gb SFP+ ports and 6 1Gb auxiliary NICs.

U.S. patents apply to these products. For details visit: www.addc.net/patents

♀1979 Marcus Ave. Suite E140, Lake Success, NY 11042

Q 516-673-4444

PodCom Line



PodCom-S



MSRP: \$4,950.00 SKU: ADDC-PodCom-S (wires not included)

SKU: ADDC-PDS-WIRE MSRP: \$348.00



MIL-STD-810G

The PodCom-S, a single card PodCom metal enclosure, passed the MIL-STD-810G test for shock and vibration, the PodCom-S chassis is IP67 rated and can withstand depths up to 1m (3.3 ft) for 30 minutes. The PodCom-S can operate on 12-32VDC and includes 2 USB 2.0 and 1 Mini-DisplayPort video output on the chassis itself and 3 10/100 Ethernet ports, 1 USB 2.0, 1 RS-232 port and 1 Gigabit Ethernet port availble through a ruggedized MIL-SPEC connector. The PodCom-S can easily be stacked and secured to any other product in the PodCom product line. Heat sinks are removable. PC Card required and sold separately. Made in the USA. **TAA Compliant**.

PodCom-R

MSRP: \$6,450.00 SKU: ADDC-PodCom-R (wires not included) requires two wires sets

SKU: ADDC-PDR-WIRE-DATA1 MSRP: \$870.00



SKU: ADDC-PDR-WIRE-DATA2 MSRP: \$870.00

MIL-STD-810G

The PodCom-R passed the MIL-STD-810G test for shock and vibration, the PodCom-R chassis is IP67 rated and can withstand depths up to 1m (3.3 ft) for 30 minutes. The PodCom-R can operate on 12-32VDC and includes 1 USB 2.0 port, 1 USB 3.0 port and 1 Mini-DisplayPort video output on the chassis itself and 1 USB 2.0, 1 single PC Card router with 14 10/100 IP67 Ethernet ports, 2 general purpose RS-232 ports, and 1 RS-232 port for management of the integrated switch available through a ruggedized MIL-SPEC connector. The PodCom-R can easily be stacked and secured to any other product in the PodCom product line. Heat sinks are removable. PC Card required and sold separately. Made in the USA. **TAA Compliant**.

PodCom-D



MSRP: \$6,300.00 SKU: ADDC-PodCom-D (wires not included)

SKU: ADDC-PDD-WIRE MSRP: \$348.00



MIL-STD-810G

The PodCom-D, a dual card PodCom metal passed the MIL-STD-810G test for shock and vibration, the PodCom-D chassis is IP67 rated and can withstand depths up to 1m (3.3 ft) for 30 minutes. The PodCom-D can operate on 12-32VDC and includes 2 USB 2.0 and 1 Mini-DisplayPort video output per slot on the chassis itself and 1 USB 2.0 and 1 Gigabit Ethernet port per slot availble through a ruggedized MIL-SPEC connector. The PodCom-D can easily be stacked and secured to any other product in the PodCom product line. Heat sinks are removable. PC Card required and sold separately. Made in the USA. **TAA Compliant**.

PodCom-AV Line



PodCom-AV



MSRP: \$29,925.00 SKU: ADDC-PodCom-AV

MIL-STD-810H MIL-STD-704F MIL-STD-461G

The PodCom-AV is a ruggedized single BioDigitalPC[®] card dock that is MIL-STD-810H, MIL-STD-704F, MIL-STD-461G certified. Weighs 4.25lbs. Dimension 9.25 inches deep x 5 inches wide x 2.25 inches high. The PodCom-AV is designed to be mounted using common Dzus rails. The PodCom-AV brings out 5 USB 2.0, 1 USB 3.0, 8 standard RS232, 16 Ethernet ports (12 100Base-T and 4 1000Base-T) and 2 SDI video outputs. The PodCom-AV supports DC input voltages in the range of 12 to 36 Volts. PC Card required and sold separately. Made in the USA. **TAA Compliant**.

PodCom-AV2



MSRP: \$29,925.00 **SKU:** ADDC-PodCom-AV2

MIL-STD-810H MIL-STD-704F MIL-STD-461G

The PodCom-AV2 is a ruggedized single BioDigitalPC® card dock based on the PodCom-AV and is MIL-STD-810H, MIL-STD-704F, MIL-STD-461G certified as well. Weighs 4.25lbs. Dimension 9.25 inches deep x 5 inches wide x 2.25 inches high. The PodCom-AV2 is designed to be mounted using common Dzus rails. The PodCom-AV brings out 5 USB 2.0, 1 USB 3.0, 5 standard RS232, 3 standard RS422, 16 Ethernet ports (12 100Base-T and 4 1000Base-T) and 2 SDI video outputs. The PodCom-AV2 supports DC input voltages in the range of 18 to 36 Volts. PC Card required and sold separately. Made in the USA. **TAA Compliant**.

PodCom-AV Test Box



MSRP: \$6,700.00 SKU: Podcom-AV-TESTBOX

The Podcom-AV test box is packed with an array of connectivity options to meet all the Podcom-AV testing needs! This robust and reliable test box features 12 10/100 Ethernet ports, 4 Gigabit Ethernet ports, 8 RS-232 ports, along with 5 USB 2.0 ports and 1 USB 3.0 port. Made in the USA. **TAA Compliant**.

PodCom-AV2 Test Box



Q 516-673-4444

MSRP: \$6,700.00 SKU: Podcom-AV2-TESTBOX

The Podcom-AV2 test box is packed with an array of connectivity options to meet all the Podcom-AV2 testing needs! This robust and reliable test box features 12 10/100 Ethernet ports, 4 Gigabit Ethernet ports, 5 RS-232 ports, and 3 RS-422 ports along with 5 USB 2.0 ports and 1 USB 3.0 port. Made in the USA.**TAA Compliant**.

U.S. patents apply to these products. For details visit: www.addc.net/patents

♀1979 Marcus Ave. Suite E140, Lake Success, NY 11042

GAZOO Line



GAZOO-1 TRACE



A Tactical Rugged Advanced Computer Enclosure (TRACE) is the waterproof wearable computer system that houses the BioDigitalPC® card in a fully sealed IP67 certified aluminum chassis. This rugged mission-critical military application server is built to meet MIL-STD-810G for demanding environments. The GAZOO-1 comes with 4 Nett Warrior 6-Pin connector cables that provide 3 USB 2.0 ports, and power input. The GAZOO-1 provides video output through USB to HDMI adapter.

Once the BioDigitalPC® server card is installed, the GAZOO-1 functions as a fully robust and secure compute platform. The chassis is equipped with a heat sink design, requiring no internal moving parts to cool the system. It works with any BioDigtalPC® card. Made in the USA. **TAA Compliant**.

Nerv Centr SOLOPACK[™] rechargeable battery



MSRP: \$795.00 **SKU:** GV-BATTERY

THE NERV CENTR® SOLOPACK[™] goes beyond standard battery technology. Rugged, lightweight and power dense, it fits in a magazine pouch and packs enough power in one charge for a 12-hour mission. It has As much power as 64 AA NiCd batteries with 4x the power density. It has a Nett Warrior 6-pin connector and a VOLTAGE RANGE: 11.0 VDC - 16.8 VDC

GAZOO-2 TRACE



MSRP: \$6,940.00 SKU: ADDC-GAZOO-2 (battery not included)

A Tactical **R**ugged **A**dvanced **C**omputer **E**nclosure **(TRACE)** is the waterproof wearable computer system that houses the BioDigitalPC® card in a fully sealed IP67 certified aluminum chassis. This rugged mission-critical military application server is built to meet MIL-STD-810G for demanding environments. The GAZOO-2 comes with five Nett Warrior 6-Pin connector cables that provide two USB 2.0 ports, two 10/100 ethernet ports, and power input. Additionally, the GAZOO-2 comes equipped with an enclosed MiniDP++ connector, accessible under a cover.

Once the BioDigitalPC® server card is installed, the GAZOO-2 functions as a fully robust and secure compute platform. The chassis is equipped with a heat sink design, requiring no internal moving parts to cool the system. It works with any BioDigtalPC® card. Made in the USA. **TAA Compliant**.

Nerv Centr Battery Charger



MSRP: \$495.00 SKU: GV-CHARGER

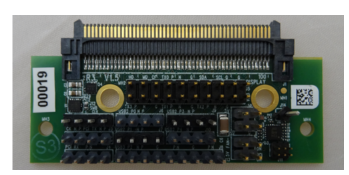
The Nerv Centr® Adaptive Battery Charger™ is a compact, lightweight, and highly efficient power solution designed to meet the rigorous demands of modern military operations. Engineered for portability and rapid deployment, this advanced charging system ensures seamless power management in the field. Equipped with a Nett Warrior 6-pin connector, it provides a reliable interface for soldier-worn and tactical equipment. With a 16.8 VDC output at 3.3A max, it delivers consistent, high-performance charging for missioncritical devices, ensuring uninterrupted operational readiness.

www.addc.com

Integration Boards



R3



MSRP: \$86.00 SKU: ADDC-R3-I Optional: Headers +\$10.00

Small PCB including all 0.1" headers . Signals include: 4 USB 2.0, 1 USB 3.0, DP++, 1 PCIe x1, and 5VDC power input. On-board microcontroller for easy start up and control. Made in the USA. **TAA Compliant**.





MSRP: \$270.00 SKU: ADDC-M7-I Optional: PCIe +\$27.50

Includes: 4 USB 2.0, 1 USB 3.0, Mini DP++ (HDMI, DVI, VGA Supported), 1 Gb Ethernet, various I/O headers and indicator lights (see spec sheet for details). Ships with 12VDC power supply and Mini DP++ to HDMI Cable. Made in the USA. **TAA Compliant**.

M6



MSRP: \$197.00 SKU: ADDC-M6-I Optional: PCIe +\$25.00

Includes: 2 USB 2.0, 1 USB 3.0, Mini DP++ (HDMI, DVI, VGA Supported), 1 USB 2.0 header, 10/100 Ethernet, various I/O headers and indicator lights (see spec sheet for details). Ships with 12VDC power supply and Mini DP++ to HDMI Cable. Made in the USA. **TAA Compliant**. M1



MSRP: \$175.00 SKU: ADDC-M1-I Optional: PCIe +\$25.00

Includes USB 3.0, Mini DP++(HDMI,DVI,VGA supported), and 0.1" headers for 3 USB 2.0, various I/O headers, and indicator lights (see spec sheet for details).

Made in the USA. TAA Compliant.

www.addc.com

15

nfo@addc.net

Integration Boards



PC104-8



MSRP: \$1,320.00 SKU: ADDC-PC104-8

R8K



The R8K comes with a BioDigitalPC® Docking Connector,

10/100/1000 Mbps Ethernet connectors, 2 10/100/1000

Mbps PoE Ethernet connectors, two RS-232 headers, a

5VDC power connector and headers, and a Mini DP++

video connector. Ships with Mini DP++ to HDMI Cable

one USB 2.0 port, one USB 2.0 header, 6 RJ-45

and wire kit. Made in the USA. TAA Compliant.

MSRP: \$1,320.00 SKU: ADDC-R8K-I

Optional: R8K Enclosure ADDC-R8K-3DE | +\$275

The PC104-8 Reader comes with a BioDigitalPC® Docking Connector, 1 USB 3.0 port, 1 USB 2.0 port, 1 USB 2.0 header, 6 10/100 Ethernet headers, 2 10/100 PoE Ethernet headers, two RS-232 headers, a 5VDC power connector and headers, and a Mini DP++ video connector (HDMI capable).Ships with Mini DP++ to HDMI Cable and wire kit. Made in the USA. **TAA Compliant**.

U-Turn Connector



MSRP: \$39.00 **SKU:** ADDC-UTC-I

(4) 0.125"/3.175mm Mounting Holes, 1 Female BioDigitalPC® Connector (for most BioDigitalPC® Readers) and 1 Male BioDigitalPC® Connector (for any BioDigitalPC® Cards). Dimensions: 62mm x 22.5mm. Made in the USA. **TAA Compliant**.

16

nfo@addc.net