



Docks



Data Centers



Secure Zero Client



Integrations

PodCom-S

The PodCom-S houses the BioDigitalPC® server card in a fully sealed aluminum chassis that passed the MIL-STD-810G test for shock and vibration, protecting against dust and water intrusion. The PodCom-S chassis is IP67 rated and can withstand depths up to 1m (3.3 ft) for 30 minutes. Stackable and secured by four (4) latching mechanisms, this rugged mission-critical military application server is durable in demanding environments.

Once the server card is installed, the PodCom-S functions as a fully robust and secure compute platform. Chassis is equipped with a heat sink design, requiring no internal moving parts to cool the system.

Proudly made in the USA. TAA Compliant.





Made in the USA









Tech Specs

rech Specs	
SKU	ADDC-PodCom-S
Size	7.25"L x 6" W x 1.375"H
Weight	2.2 lbs (3 lbs w/ cables)
Power	6-pin Mil-5015 circular connector
	DC input cable 12-32 VDC
	Requires 60W when installing an operating system
System Includes	- MiniDP
	- (2) USB 2.0
	Mil Spec Cable
	- USB 2.0*
	- (1) Ethernet connection (10/100/1000)
	- (3) Ethernet connections (10/100)
	* The PodCom-S can support USB 3.0 internally; however, the D38999 interface connectors do not support high speed data. The PodCom-S has mounting holes for size 9 D38999 high speed data connectors. Once it becomes available, this connector can be added to provide USB 3.0 functionality.