





Data Centers



Secure Zero Clien



Integrations

PodCom-R

The PodCom-R passed the MIL-STD-810G test for shock and vibration, protecting against dust and water intrusion. 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. Proudly made in the USA. **TAA Compliant.**





Tech Specs

| rech specs | |
|--------------------|--|
| SKU | ADDC-PodCom-R |
| Size | 7"L x 6" W x 2.5"H |
| Weight | 3.3 lbs (5.3 lbs w/ cables) |
| Power | 6-pin circular connector |
| | DC input cable 12-32 VDC |
| | Requires 60W when installing an operating system |
| System Includes | - MiniDP |
| | - USB 2.0 |
| | - USB 3.0 |
| | Mil Spec Cable |
| | - USB 2.0 |
| | - (14) Ethernet connection (10/100) |
| | - (2) Serial DTE (RS-232) |
| | - (1) Serial DCE (RS-232) |
| | |

www.addc.com

⊠ info@addc.net

