



Docks



Data Centers



Secure Zero Clien



Integrations

R8K-ME

The R8K-ME is our R8K-I with a metal enclosure designed and manufactured by ADDC. The enclosure provides cooling for the card and networking components so all you need is to plug in a PC card configured with your software to effortlessly create a network appliance that leverages the BioDigital platform. The R8K-ME comes with a BioDigitalPC® Docking Connector, 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), two RS-232 internal headers, a 5VDC power connector, and a Mini DP++ video connector. Ships with Mini DP++ to HDMI Cable. Proudly made in the USA. **TAA Compliant.**







SKU	ADDC-R8K-ME
Size	5.03"L x 4.52"W x 1.65"H
Weight:	0.8lbs
Specs	(1) USB 3.0 connector
	(1) USB 2.0 connector
	(1) USB 2.0 header
	(2) RS-232 headers
	(8) RJ45 10/100/1000 Mbps Ethernet Ports
	(2) provide PoE power
	5VDC Power Input Power provided by:
	5VDC 2.5mm center positive power jack
	Mini-DisplayPort (HDMI capable) connector
	Reset button
	5V fan header
	Red 5V power LED indicator
	Green Card Detect LED indicator
	BioDigitalPC® 100-pin docking connector

www.addc.com



