ADDE | ARNOUSE DIGITAL © DEVICES CORPORATION ©

🔄 Cards 📃

:ks 🔳 Data C

🛛 🗈 🛛 Secure Zero Clie

Integrations

Ę

BIODIGITALPC® - M1

ADDC has developed a micro-form factor docking station for use within integrated products such as monitors, tablets, televisions, and micro client setups. Utilizing a small energy footprint, the M1 is the easiest way to integrate into larger platforms while maintaining standard connections.

The M1 comes complete with a BioDigitalPC® docking connector, one USB 3.0 port, three USB 2.0 4-pin headers, one (optional) PCIe x1 connector, a 5VDC power header, a Mini-DisplayPort video connector, and an external 12V PCIe power header.

BioDigitalPC® products encompass a revolutionary computing system which allows for maximum flexibility with minimum footprint, weight, and energy consumption.

Proudly made in the USA. TAA Compliant.





www.addc.com

🔀 info@addc.net

🕓 516-673-4444



Tech Specs

CKU	
SKU	ADDC-M1-I
Size	87mm x 43mm x 9mm
Specs	(1) USB 3.0 port
	(3) USB 2.0 4-pin header
	PCle x1 connector (optional)
	5VDC input power header
	Mini-DisplayPort (HDMI capable) connector
	Reset and system On/Off headers
	4A DC-DC Converter (for 3.3V req. in MiniDP & PCIe XI)
	5V fan header
	Red 5V power LED indicator and header
	Green Card Detect LED indicator and header
	BioDigitalPC [®] 100-pin docking connector
	(3) 4mm mounting holes
	External 12V PCIe power header
	Headers are standard 0.1" pitch

intel. And *Microsoft* Partner