



Dock



Data Centers



Secure Zero Clien



Integrations

## BioDigitalPC® 4

The Arnouse Digital Devices BioDigitalPC® card is the first fully compatible, Intel x86 based, Windows compatible, business card sized (54 x 86 x 6mm) computer ever created. It's patented design incorporates an Intel x86 processor, high definition video encoding and decoding, eight USB ports, DP++ ten-signal output, two PCle connections and high-definition sound. is a The BioDigitalPC® operates on a true Intel x86 processor so the user will experience a truly 100% Windows OS, or other full operating systems such as LINUX. This is in direct comparison to the watered down ARM chip experience most mobile devices currently deliver. Proudly made in the USA. **TAA Compliant.** 



## **FEATURES**

- All BioDigitalPC® cards have a waterproof, dustproof, fire-resistant, rugged, epoxy coating, resist the worst operating conditions.
- The BioDigitalPC® 4 is able to run any x86 operating system, and is backward compatible with older BioDigitalPC® docking stations.
- The BioDigitalPC® uses a standard 100-pin configuration and connector.
- Hot swappable and contains built-in graphics.

## **Tech Specs**

10011 Spees	
SKU	ADDC-PC5/6
Processor	Intel N2600
# of Cores (Threads)	2 (4)
Max TDP	3.5W
Clock Speed	1.6 GHz
<b>Graphics Base Frequency</b>	400 MHz
DRAM	2GB - 4GB
SSD	8GB - 128GB
Size	84mm L x 54mm W x 6.5mm D
Weight	2oz

Design requirements and services are available. Custom engineering is available for the design of new reader form factors.

mww.addc.com



**S** 516-673-4444