





Rack Mountable



Bare Metal RDI

SR-10-FDD

Introducing ADDC's Fiber High Denisty Desktop Dock offering, the SR-10-FDD. This unique desktop solution is designed for to deliver 10 desktop computers over a tempest rated fiber in a 2U standard 19" rack configuration. Networking and power has been designed to deliver classified networks in one 2U shelf. Each desktop is designed to deliver KVM access through single fiber LC connection over a maximum distance of 20 KM. The SR-10-FDD has slots capable of recieving up to 10 BioDigitalPC® computers.

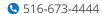
Each BioDigitalPC® card is secure FIPs 140-2 Level 3 capable onboard trusted platform module (TPM). The SR-10-FDD comes ready to install in minutes right out of the box. It is shipped with networking connectors and 2 high quality data center certified power supplies.

Also available to SR-10-FDD users is the simple to use web based GUI, which provides the ability to effortlessly monitor power (to system and individual modules) as well as management for each BioDigitalPC® card.

The SR-10-FDD comes in a 2U sized draw, which extends out of rack placement 24" to expose entire shelf. The SR-10-FDD is composed of one SR-10 module, the module comes with 10 BioDigitalPC® card slots (cards sold seperately), and each slot has three 1G NICs. All 30 NICs are then connected











to a Layer 2 managed switch with 2 SFP+ 10Gb interconnects, an auxiliary 1 Gb connection, and 10/100 for management.

The SR-10-FDD can be scaled from 1 to 10 desktops over one classified network simply by plugging BioDigitalPC® cards into available slots and configuring the internal networking. When completely scaled out, the SR-10-FDD allows for 10 BioDigitalPC® computers each with it's own fiber KVM connection capable of reaching 20KM.

Tech Specs

| SKU | ADDC-SR10-FDD |
|--------------------|---|
| Size | 3.5"H x 19" W x 18"D |
| Weight | 18 lbs fully loaded with 10 BioDigitalPC® cards |
| AC Power | 100-240V, single phase |
| Max Server Cards | 10 BioDigitalPC® x86 Desktop cards |
| | 2-4 CPU cores per desktop |
| | 8-16GB of DDR4 RAM per desktop (32GB soon) |
| | 1 TB onboard NVMe SSD per desktop |
| Remote Management | (1) Remote Power Management Web GUI |
| SR-10 Modules | 1 |
| SR-10 Module Incl. | (10) BioDigitalPC Slots |
| | (1) Integrated Layer 2 Switch, with: |
| | (2) 10Gb SFP+ connections |
| | (1) RJ-45 1Gb connection |
| | (1) RJ-45 1Gb Switch Web GUI connection |
| | (1) RJ-45 10/100Mbps switch management port |