

MDC-SR10-V2 USER GUIDE

PLUG INTO THE FUTURE OF TECHNOLOGY



Revision History

| Revision | Notes |
|----------|---|
| V1.0 | Revision 1.0 was published in November of 2023. |

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How to Read this Document

This manual details installation of the mobile data center, the components inside of the mobile data center, and notable features of the MDC-SR10-V2 mobile server solution.

Installations will be supported by ADDC. Unless otherwise specified, all instructions provided in this manual will assume that a user is a trained technician.

Notes, Important Information & Warnings

A You will see this icon throughout the manual intended to point out warnings, important information, and briefly explain any new terminology.

Section 1.0 - Receiving Your MDC-SR10-V2

Section 1.1 - What's in the Box?



Equipment (Included)

- MDC-SR10-V2 Case
- BioDigitalPC[®] Server Cards [Check Invoice for Quantity]
- (1) DC Input Cable
- (1) AC Power Cord

Equipment (Not Included)

• Laptop or Testing Network

MDC-SR10-V2 Case



a 5-pin Mil-5015 type Circular Connector DC Input Cable



AC Power Cord

Section 2 - MDC-SR10-V2 Preparation

Section 2.1 - Preparing For Your MDC-SR10-V2

Temperature Considerations

Your MDC-SR10-V2 is designed to operate at room temperature with its self-contained cooling.

Power Considerations

When properly configured and installed the MDC-SR10-V2 can draw up to 200 Watts depending on the number, load, and version of the BioDigitalPC[®]s used.

A To prevent improper cooling of equipment, do not block the fans.

Section 2.2 - Installing Your BioDigitalPC®s

BioDigitalPC[®]s are hot-pluggable, meaning technicians do not need to remove power to begin adding or removing them.

▲ Only trained technicians are authorized to work beneath the MDC-SR10-V2 System Cover and access any of the components inside the system.

Section 2.2.1 - Opening the MDC-SR10-V2 Case:



Section 2.2.2 - Connect AC Power Cord



Section 2.2.3 - Installing a BioDigitalPC®



Section 2.2.4 - Secure BioDigitalPC[®] With the Card Holder



Section 2.3 - Connect Monitor and Power On Your MDC-SR10-V2



Section 3 - MDC-SR10-V2 Overview



Section 3.1 - SR-10 Module

As shown in <u>Section 3</u>, the MDC-SR10-V2 consists of a single SR-10 Module. The SR-10 Module contains 10 BioDigitalPC[®] slots, each having three 1Gbps NICs attached to an integrated switch. Each switch has two SFP+ 10Gbps connectors and one 1Gbps RJ-45 connector broken out to the side panel of the MDC-SR10-V2 (See <u>Section 3.2</u> for additional information). Each SR-10's integrated switch and BioDigitalPC[®] power control are managed via the MDC-SR10-V2's Web-based management program called: ROMWare (See <u>Section 4</u> for additional information).



Section 3.2 - Side Panel



Section 3.3 - Connect USB and Video



Section 3.4 - Network LEDs



An individual slot's 1Gbps NIC LEDs. One LED for each 1Gbps NIC

1G-AUX: SR-10's auxiliary one Gigabit Port Status LED

Section 4 - ROMware Software

Section 4.1 - Login

| ← → C ▲ Not secure 10.0.1.254/login/ | | ß | ☆ | * | | C | |
|--|----------|---|---|-----|-----|---|--|
| ARNOUSE DIGITAL DEVICES CORP | SR-10 | | | | | | |
| | Username | | | | | | |
| | Password | | | | | | |
| | | | [| LOC | GIN | | |

The web interface for ROMWare asks for credentials to log in and begin management and/or monitoring of your MDC-SR10-V2 Users are supplied with administrative credentials that have been factory set. Only one admin can be logged in at once, through the IP 10.0.1.254.

Section 4.2 - Main Screen Overview

| ARNOUSE DIGITAL DEVICES CORP. | ROMware Lite | LOGOUT |
|-------------------------------|--------------|-----------|
| ADDC Remote Management | | Admin 🚢 🌣 |
| | 1 | |
| | 2 | |
| | 3 | |
| | 4 | |
| | 5 | |
| | 6 | |
| | 7 | |
| | 8 9 | |
| | 10 | |
| | SR-10 #1 | |

Section 4.3 - BioDigitalPC® Power Control & Monitoring

Displaying the card management features of the MDC-SR10-V2 is done by clicking the **Slot Number.**

| SR-10 Slot Management | | | |
|--|-------------------------|--|--|
| SR-10 Module Position BioDigitalPC [®] Slot Position | 1 | | |
| Current Status Hardware Information | POWERED ON VIEW | | |
| Notes | auto generated content | | |
| POWER ON | SOFT POWER OFF RESET | | |
| HARD POWER OFF | HARD REBOOT SOFT REBOOT | | |

| POWER ON | Powers on the BioDigitalPC [®] Server card. |
|----------------|--|
| HARD POWER OFF | Immediately removes power from the BioDigitalPC [®] Server card. |
| SOFT POWER OFF | Sends a signal to the BioDigitalPC [®] Server card to shut down gracefully |
| HARD REBOOT | Removes power from the BioDigitalPC [®] Server card, waits 30 seconds and then applies power back to the BioDigitalPC [®] Server card. |
| RESET | Removes power from the remote power control. Do not use this unless specifically instructed to. |
| SOFT REBOOT | Gracefully reboots the BioDigitalPC [®] Server card. |

Section 4.3 - BioDigitalPC® Power Control & Monitoring

| SR-10 Slot Management | | | | |
|--|----------------------|-------------|--|--|
| SR-10 Module Position | 1 | | | |
| BioDigitalPC* Slot Number | | | | |
| Current Status Hardware Information | POWERED ON | VIEW | | |
| Notes | auto generated conte | ent | | |
| POWER ON | SOFT POWER OFF | RESET | | |
| HARD POWER OFF | HARD REBOOT | SOFT REBOOT | | |

| BioDigitalPC [®] Slot Number | The unique MDC-SR10-V2 slot number |
|---|--|
| SR-10 Module Position | The position number of the SR-10 Module within the MDC-SR10-V2 |
| BioDigitalPC [®] Slot Position | The Position of the Slot within the SR-10 Module |
| Current Status | Displays the current status of the slot: Present, Not Present, On and Off |
| Hardware Information | Click "View" to show the Slot Hardware Information. See the <u>page 21</u> for more information. |

Section 4.3 - BioDigitalPC® Power Control & Monitoring

| SR-10 Slot N | lanagement | Slot Hardware | Information |
|---|-----------------------------------|--|--|
| SR-10 Module Position BioDigitalPC [®] Slot Position BioDigitalPC [®] Slot Number Current Status Hardware Information | 1 1 1 POWERED ON VIEW | Disable Slot: Is Auto-Power On Enabled: Delay: MAC Address #1 | On 0 B4:4B:D6:80:02:88 |
| Notes | auto generated content | MAC Address #2 MAC Address #3 | B4:4B:D6:80:02:89 B4:4B:D6:80:02:8A auto generated content |
| HARD POWER OFF | HARD REBOOT SOFT REBOOT | Notes | SAVE |

| Disable Slot | Disables the slot for this SR-10 module. |
|-----------------------------|---|
| Is Auto-Power On Enabled | With this option enabled, after boot up of the MDC-SR10-V2 the BioDigitalPC [®] in this slot will be powered on (if present) automatically after the number of seconds specified in the delay box (below). |
| Delay | The number of seconds to wait after power up of the MDC- SR10-V2 before powering on the BioDigitalPC [®] (if present) in this slot. |
| MAC Address [1, 2, 3] | MAC addresses of the 3 1Gbps NICS for this slot. |

Section 4.4 - MDC-SR10-V2 System Settings

| ARNOUSE DIGITAL DEVICES CORP | ROMware Lite | LOGOUT |
|------------------------------|--------------------------------------|---|
| ADDC Remote Management | 1 2 3 4 5 6 | Admin 🏖 🐼 Click on the cog to access the System |
| | 7 8 9 10 SR-10 #1 | Settings |

| System Settings | | |
|----------------------------|--|--|
| Change Admin Password | | |
| Change External IP Address | | |
| Change Gateway | | |
| | | |

The System Settings allows the user to change four things: ROMware password, the machines IP address, the machines Gateway and the ability to enable or disable the Keypad