

VERTIV[™] Avocent[®] MergePoint Unity[™] KVM over IP and Serial Console Switch for Dell

Firmware Release Notes

VERSION 2.2.0, APRIL 30, 2018

Release Notes Section Outline

- 1 Update Instructions
- 2 Appliance Support Information
- 3 Enhancements
- 4 Fixes
- 5 Notes
- 6 Known Issues
- 7 Client/Browser Information
- 8 Flash Update Failure Recovery

1 Update Instructions

For detailed instructions on updating your switch, please refer to your user documentation.

2 Appliance Support Information

The following appliances are supported with this release.

SWITCH	FIRMWARE
DMPU108E	FL0651-AVODELL-2.2.0.25242.fl
DMPU2016	FL0651-AVODELL-2.2.0.25242.fl
DMPU4032	FL0651-AVODELL-2.2.0.25242.fl

NOTE: For CentOS targets, use a single or dual mouse cursor with AMS disabled.

3 Enhancements

- On-board Web Interface (OBWI) session pull-down option now includes HTML5
- SNMPv2 option added
- · Remote users are now allowed to preempt a local user on a cascaded appliance
- Improved product security

4 Fixes

• Encryption is now supported for SNMPv3 traps



- The MPUIQ-VMCHS module server name resets to a default name after reboot (L3 #487234-601393331, #487234-524868294)
- Greater than 400 target server limit (L3 #487234-759937016)
- Firefox / IE Java Not Installed message
- Single mouse cursor is not supported on mac clients (L3 #487234-767855963)

5 Notes

If the appliance is going to be enrolled in the Avocent® DSView[™] management software, firmware version 2.2.0 requires Avocent® MergePoint Unity[™] switch for Dell plug-in version 2.2.0.

6 Known Issues

Sharing with stealth must be enabled to share HTML5 sessions.

7 Client/Browser Information

NOTE: Microsoft® Internet Explorer® versions 8 and 9 are no longer supported as client browsers.

The following chart indicates the latest version tested.

SOFTWARE	VERSION
Java	9.0.4
Internet Explorer	11
Firefox	59.0.2
Firefox ESR	52.0 - 32 bit ONLY
Chrome	65.0.3325.181

NOTE: Firefox 52 ESR 64-bit (and higher) is not supported due to the Firefox limits of NPAPI support.

8 Flash Update Failure Recovery

If the switch doesn't boot into the new firmware after a Flash procedure, it is possible to revert to the previous firmware version.

To revert to the previous firmware version:

- 1. Connect a serial cable to the Setup port on the rear panel of the switch.
- 2. Run a terminal program on the PC connected to the Setup port.
- 3. The serial port settings should be: 9600 baud, 8 data bits, 1 stop bit, no parity and no flow control.
- 4. Turn on the switch.
- 5. Press any key when the Hit any key to stop autoboot prompt appears in the terminal program.
- 6. Once a menu is displayed in the terminal program, press 1 to select Boot Alternate, and then press Enter.
- 7. The switch will then reboot to the previous version automatically.