Avocent® ACS 8000 Advanced Console System Release Notes Version 1.2.6 April 3, 2017

This document outlines:

- 1. Update Instructions
- 2. Appliance Firmware Version Information
- 3. Local Client Requirements
- 4. Features and Enhancements
- 5. Known Issues
- 6. Compatibility Matrix

1. Update Instructions

These release notes refer to the Avocent® ACS 8000 advanced console system. Please refer to your installer/user guide for detailed instructions on updating the Avocent® ACS Advanced Console System.

2. Appliance Firmware Version Information

Appliance/Product	Version	Filename
Avocent® ACS 8000 Advanced Console System	1.2.6	firmware-acs8-1.2.6.fl

3. Local Client Requirements

Software	Version
Internet Explorer®. *Compatibility mode is recommended.	11
Edge	38
Firefox	48
Chrome	51
Safari	8

1

To access the console port with factory default settings, you need terminal emulation software running 9600 bits per second, 8 bits, 1 stop bit, no parity and no flow control.

4. Features and Enhancements

This release fixed a bug with the pinout Auto Sense feature.

5. Known Issues

- For the best performance with Internet Explorer 11 (IE 11), it is recommended to use IE 11 in compatibility mode.
- The ACS 8000 advanced console system uses reverse path filtering configured in STRICT mode, which means the ACS 8000 advanced console system will drop packets when the receiving packet source address is not routable through that interface.
- If sensors are used in conjunction with a power distribution unit (PDU), it is recommended to connect the sensors to the PDU before the PDU is discovered by the ACS 8000 advanced console system.
- When restoring a configuration that was saved as a CLI script, the restoration may take longer if PDUs are a part of the configuration.
- The Ethernet interfaces are set to Auto-Negotiation. This supports copper for 10 Mbps, 100 Mbps or 1000 Mbps, based on the speed of the connection to the other end. This supports 1000 Mbps for a fiber connection.
- EAP authentication only works with Windows XP.
- A reboot is required after enabling or disabling Bonding.
- There are two parameters that control Pluggable Devices. The first is Pluggable Device Detection, located on the left menu and on the Security Profile page. The second is Pluggable Storage Devices, located on the Security Profile page. To enable Pluggable Storage Devices, both parameters must be enabled.
- If a user is removed from all groups, that user will automatically inherit the access rights of the built-in User group. For strict security, make sure the built-in "User" group has no permissions set. Then, create custom groups for any user-group permissions needed. This ensures that when a user is removed from any groups, the user does not get any added permissions from belonging to the default User group.
- HTTPS sometimes does not work in Firefox; Firefox either does not load the certificate altogether, or it will take a long time to get the certificate loaded. To correct this, go to the Firefox Help menu and select *Troubleshooting Information.* Then, on the top-right of the page, select *Refresh Firefox* to clean up the Firefox certificates.

- The format of the sendmsg command is "sendmsg username message".
- If the Ports-Auxiliary Ports page displays the port name of ttyM1, the internal modem is present and can be enabled and configured. If there are no entries in the Ports-Auxiliary Port page, however, then the internal modem is not present and this port cannot be used.

6. Compatibility Matrix

Avocent® ACS Advanced	DSView™ Management Software Plug-in	DSView™ Management
Console System Version	Version	Software Version
1.2.6	1.0.0.10	4.5.SP6

Avocent, the Avocent logo and DSView are trademarks or service marks of Avocent Corporation. All other marks are the intellectual property of their respective owners. This document may contain confidential and/or proprietary information of Avocent Corporation, and its receipt or possession does not convey any right to reproduce, disclose its contents, or to manufacture or sell anything that it may describe. Reproduction, disclosure, or use without specific authorization from Avocent Corporation is strictly prohibited. ©2017 Avocent Corporation. All rights reserved.