



## Product Integration



Get enhanced diagnostics data and troubleshooting capabilities from an ever-growing list of supported products.



View processor memory and CPU usage, network details, Zigbee device names derived from Composer and Zwave device details, including state, battery level, and signal strength. Soft reboot the processor without having to install a driver in the Control4 system.



View processor name, version number, network details, hardware and system details. Soft reboot the processor without having to install a module in the Crestron processor.



View processor information, memory and CPU usage, network details, and soft reboot the processor from OvrC. This requires the installation of the OvrC driver on the URC processor. You can find the OvrC URC driver in the Support Tab.



View brand, model, version, and outlet status. Reset outlets or turn them on/off.



View device details such as model, version, room name along with more advanced troubleshooting information, including port stats, topology, controller states, radio logs, etc. In addition, soft reboot the device.



Retrieve device information, settings, and network details. Select and launch apps, display the active one, and a list of all the installed apps.



View all devices and their integration IDs, controller date/time, lat and long, OS revision, sunset and sunrise time.



Turn the device on/off, factory reset it, view firmware version, check the input/output table, and get full switching capability. With one click, establish a Telnet connection for enhanced troubleshooting.



View matrix switching status (input to output), DHCP on/off, power status, model, and firmware version.



For SunBrite IP televisions, view IP address, Mac Address, serial number, software version, power status, current input, current channel, mute status, volume level, tuner settings, picture mode, as well as backlight, contrast, brightness, and color levels.



Get enhanced integration with SnapAV amps. View device detail data such as system faults, line voltage, temperature, along with the input/output routing name and status.



View version, zone name, and now-playing data. Connect remotely or soft reboot the device.



View panel info, system trouble states, area status, zone status, voltage, output status, temperatures, and thermostat details.



View name, model, firmware build, brightness, connection speed, and data transferred.



View device name, model, build version, cast revision, time settings, and whether there is an update available. In addition, see the Wi-Fi network that it is connected to with its signal strength, along with all the other Wi-Fi networks that it can see.



(AP8xxx & AP7xxxB) View total power, outlet status/reset, system and product information.



(AMS Series Amplifiers) Power on/off and view power status.

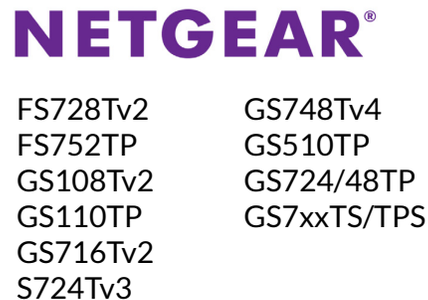


View all devices and their integration IDs, controller date/time, lat and long, OS revision, sunset and sunrise time.



## PoE Outlet Control via SNMP Non-Arakis Switch Compatibility List

Compatible switches vary based on how the manufacturer has implemented SNMP, but we have tested and validated across the following brand/models:



It is likely that other models will work as is, but if not, we encourage you to provide feedback to [feedback@ovrc.com](mailto:feedback@ovrc.com) so we could integrate them in future releases.