

# PRODUCT END-OF-LIFE (EOL)

Avocent® ACS6000 Advanced Console Servers



## OVERVIEW

- EOL Announcement: March 30, 2018
- End-of-Sale: July 31, 2018 (or while supplies last)
  - Last day for all product orders
  - Last day for extended warranty sales
- Last Shipment Date: December 31, 2018
- End of Life: July 31, 2023 (or last day of extended warranty)

Effective March 30, 2018, Vertiv™ will end distribution of the Avocent® ACS6000 Advanced Console Servers. After July 31, 2018 the listed SKUs will be at End-of-Sale (EOS) and they will no longer be available for purchase from Vertiv.

All orders for these products should be transitioned to our new Avocent ACS8000 Family and ACS800 Family of serial console servers.

The new ACS8000 serial consoles are built for datacenters and enterprise class applications. The ACS800 serial consoles are optimized for smaller scale Edge networking applications. New features include:

- Transparent migration of configuration files from ACS6000
- Common CLI supporting existing ACS6000 scripts
- New powerful dual-core ARM processor architecture
- 1GB RAM/16GB Flash supporting Python and Perl scripting
- Expanded interoperability with PDU and UPS power products
- 1GB dual-Ethernet and SFP fiber support (Dual-Ethernet only on ACS800's)
- RS-232/RS-422/RS-485 serial support
- Auto-pinout detection for serial ports
- 8 USB Ports for alternate device targets and IoT applications (4 on ACS800's)
- Environmental Sensor Port (temp, humidity, leak, pressure, contact)
- DSView supported (version 4.5 and on)

For more information on the [Vertiv's portfolio of IT management solutions](#), visit the IT management page on [www.VertivCo.com](http://www.VertivCo.com)

EOL SKU	DESCRIPTION	REPLACEMENT SKU(s)	DESCRIPTION
ACS6004DAC-G2	ACS 6000 4-PORTS DUAL AC	ACS804EAC-001 or ACS8008DAC-400	4-Port ACS800 Console System with external AC/DC Power Brick 8-Port ACS8000 Console System with dual AC Power Supply
ACS6004MDAC-G2	ACS 6000 4-PORTS DUAL AC W/MODEM	ACS804MEAC-001 or ACS8008MDAC-400	4-Port ACS800 Console System with external AC/DC Power Brick with analog modem 8-Port ACS8000 Console System with dual AC Power Supply with analog modem
ACS6004SAC-G2	ACS 6000 4-PORTS SINGLE AC	ACS804EAC-001 or ACS8008SAC-400	4-Port ACS800 Console System with external AC/DC Power Brick 8-Port ACS8000 Console System with single AC Power Supply

ACS6008DAC-G2	ACS 6000 8-PORTS DUAL AC	ACS8008DAC-400	8 Port ACS8000 Console System with dual AC power supply
ACS6008MDAC-G2	ACS 6000 8-PORTS DUAL AC W/MODEM	ACS8008MDAC-400	8 Port ACS8000 Console System with dual AC power supply and analog modem
ACS6008MSDC-G2	ACS 6000 8-PORTS SINGLE DC W/MODEM	ACS8008MSDC-400	8 Port ACS8000 Console System with single DC power supply and analog modem
ACS6008SAC-G2	ACS 6000 8-PORTS SINGLE AC	ACS8008SAC-400	8 Port ACS8000 Console System with single AC power supply
ACS6008SDC-G2	ACS 6000 8-PORTS SINGLE DC	ACS8008SDC-400	8 Port ACS8000 Console System with single DC power supply
ACS6016DAC-G2	ACS 6000 16-PORTS DUAL AC	ACS8016DAC-400	16 Port ACS8000 Console System with dual AC power supply
ACS6016DAC-G2-G01	ACS 6000 16-PORTS DUAL AC	ACS8016DAC-400	16 Port ACS8000 Console System with dual AC power supply
ACS6016MDAC-G2	ACS 6000 16-PORTS DUAL AC W/MODEM	ACS8016MDAC-400	16 Port ACS8000 Console System with dual AC power supply and analog modem
ACS6016MDAC-G2-G01	ACS 6000 16-PORTS DUAL AC W/MODEM	ACS8016MDAC-400	16 Port ACS8000 Console System with dual AC power supply and analog modem
ACS6016SAC-G2	ACS 6000 16-PORTS SINGLE AC	ACS8016SAC-400	16 Port ACS8000 Console System with single AC power supply
ACS6016SAC-G2-G01	ACS 6000 16-PORTS SINGLE AC	ACS8016SAC-400	16 Port ACS8000 Console System with single AC power supply
ACS6032DAC-G2	ACS 6000 32-PORTS DUAL AC	ACS8032DAC-400	32 Port ACS8000 Console System with dual AC power supply
ACS6032DAC-G2-G01	ACS 6000 32-PORTS DUAL AC	ACS8032DAC-400	32 Port ACS8000 Console System with dual AC power supply
ACS6032DDC-G2	ACS 6000 32-PORTS DUAL DC	ACS8032DDC-400	32 Port ACS8000 Console System with dual DC power supply
ACS6032MDAC-G2	ACS 6000 32-PORTS DUAL AC W/MODEM	ACS8032MDAC-400	32 Port ACS8000 Console System with dual AC power supply and analog modem
ACS6032MDAC-G2-G01	ACS 6000 32-PORTS DUAL AC W/MODEM	ACS8032MDAC-400	32 Port ACS8000 Console System with dual AC power supply and analog modem
ACS6032MDDC-G2	ACS 6000 32-PORTS DUAL DC W/MODEM	ACS8032MDDC-400	32 Port ACS8000 Console System with dual AC power supply
ACS6032SAC-G2	ACS 6000 32-PORTS SINGLE AC	ACS8032SAC-400	32 Port ACS8000 Console System with single AC power supply
ACS6032SAC-G2-G01	ACS 6000 32-PORTS SINGLE AC	ACS8032SAC-400	32 Port ACS8000 Console System with dual AC power supply
ACS6048DAC-G2	ACS 6000 48-PORTS DUAL AC	ACS8048DAC-400	48 Port ACS8000 Console System with dual AC power supply
ACS6048DAC-G2-G01	ACS 6000 48-PORTS DUAL AC	ACS8048DAC-400	48 Port ACS8000 Console System with dual AC power supply
ACS6048DDC-G2	ACS 6000 48-PORTS DUAL DC	ACS8048DDC-400	48 Port ACS8000 Console System with dual DC power supply
ACS6048MDAC-G2	ACS 6000 48-PORTS DUAL AC W/MODEM	ACS8048MDAC-400	48 Port ACS8000 Console System with dual AC power supply and analog modem
ACS6048MDAC-G2-G01	ACS 6000 48-PORTS DUAL AC W/MODEM	ACS8048MDAC-400	48 Port ACS8000 Console System with dual AC power supply and analog modem
ACS6048MDDC-G2	ACS 6000 48-PORTS DUAL DC W/MODEM	ACS8048MDDC-400	48 Port ACS8000 Console System with dual DC power supply and analog modem
ACS6048SAC-G2	ACS 6000 48-PORTS SINGLE AC	ACS8048SAC-400	48 Port ACS8000 Console System with single AC power supply
ACS6048SAC-G2-G01	ACS 6000 48-PORTS SINGLE AC	ACS8048SAC-400	48 Port ACS8000 Console System with single AC power supply

For questions related to this end of life / replacement announcement please refer to the Vertiv EOL Policy for IT Channel Products. For all other questions or for any opportunities that may require an interim solution, please contact [ITsolutions@VertivCo.com](mailto:ITsolutions@VertivCo.com)