

Product Phase out Notification

Dear Partners,

Korenix really appreciates your great support on industrial networking business. According to the EOL terms, Korenix will phase out the following industrial Ethernet switch products. Thus, in case you have any inquiry, please contact your sales window for the last shipment till 2019/Q1.

(*Last Shipment time may change depending on stock status.)

Phase Out Model:

JetNet 4508i V1.2	Industrial 8-port Managed Ethernet Switch, isolated pwr
JetNet 4508i-w V1.2	Industrial 8-port Managed Ethernet Switch, isolated pwr, -40~75°C
JetNet 4508if-s V1.2	Industrial 8-port Managed Ethernet Switch w/two 100Base-FX, SC/SMF(30km), isolated pwr
JetNet 4508if-sw V1.2	Industrial 8-port Managed Ethernet Switch w/two 100Base-FX, SC/SMF(30km), isolated pwr, -40~75°C
JetNet 4508if-m V1.2	Industrial 8-port Managed Ethernet Switch w/two 100Base-FX, SC/MMF(2km), isolated pwr
JetNet 4508if-mw V1.2	Industrial 8-port Managed Ethernet Switch w/two 100Base-FX, SC/MMF(2km), isolated pwr, -40~75°C
JetNet 4508if-s30-HVDC-w V1.0	Industrial 8-port Managed Ethernet Switch w/two 100Base-FX, SC/SMF(30km), isolated pwr, DC110V, -40~75°C

For new industrial Ethernet switch projects, we suggest following solution:

JetNet 5210G Industrial 8 FE + 2G Combo Managed Switch

(*JetNet 5210G will be available soon by 2018 Q4.)

- 8 10/100 Base TX ports and 2 Gigabit RJ-45/ SFP combo ports
- SFP ports support Digital Diagnostic Monitoring (DDM) to monitor fiber quality
- All ports support Korenix MSR Technology with faster recovery time and seamless restoration
- Advanced management by LACP/VLAN/GVRP/QoS/IGMP/ Private VLAN/QinQ/Snooping/Rate Control/Online Multi-Port Mirroring/DHCP
- Advanced Security system by Port Security, Access IP list, SSH and HTTPS Login
- Event Notification through E-mail, SNMP trap and SysLog
- IEEE 802.1AB LLDP and Korenix NMS software for auto-topology and group management
- Multiple event relay output for enhanced device alarm control
- Hi-Pot Isolation Protection for ports and power
- IP31, -40~75°C wide operating temperature



Product Manager:



Issued Date: Nov. 5th, 2018