

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 5728G-16P-EU V0.3	Industrial Rackmount 24+4G Gigabit Managed High Power PoE Switch with 16-port PoE, EU Plug
JetNet 5728G-16P-EU V1.0	Industrial Rackmount 24+4G Gigabit Managed High Power PoE Switch with 16-port PoE, EU Plug
JetNet 5728G-24P-EU V1.0	Industrial Rackmount 24+4G Gigabit Managed High Power PoE Switch with 24-port PoE, EU Plug
JetNet 5728G-16P-US V1.0	Industrial Rackmount 24+4G Gigabit Managed High Power PoE Switch with 16-port PoE, US Plug
JetNet 5728G-24P-US V1.0	Industrial Rackmount 24+4G Gigabit Managed High Power PoE Switch with 24-port PoE, US Plug

**For new industrial Ethernet switch projects, we suggest following solution:
JetNet 5728G V2 Industrial 20FE+8G Gigabit Managed PoE Switch**

*(*JetNet 5728G V2 is already MP.)*



- 20 100Base-TX and 4 100/1000Base-TX with 24/16 PoE Plus ports, 4 Gigabit SFP ports
- Advanced Cyber Security – DHCP Snooping, IP Source Guard, Dynamic ARP Inspection, L2/L3/L4 Access Control List (ACL)
- Advanced Cyber Redundancy – MSR, SuperChain, ITU-T G.8032 ERPS V2
- USB Firmware upgrade and configuration backup and restore
- EEE Energy saving
- Friendly Device and Auto Network Topology utility
- Isolated redundant power inputs with VDC power or 110/220 VAC power
- Embedded 300W AC power
- Compliance with EN50121-4
- -40 to 75°C operating temperature, fanless

Comparisons Table

	JetNet 5728G	JetNet 5728G V2
100Base-TX	24	20
100/1000Base-TX	-	4
Gigabit SFP	4	4
USB	-	1
Operating temp.	-25 ~ 65°C	-40~75°C
Ingress Protection	IP31	IP40
Model list	(24P) 1AC-2DC (16P) 1AC-2DC	(24P), (16P): 1AC (24P), (16P): 1AC-2DC
SW Main difference	-	-L2/L3/L4 (ACL) -MSR with Super Chain -ITU-T G.8032 ERPS

Product Manager: 

Issued Date: Sep. 17th 2018