

Enlighten the Smart City
Link all kinds of subjects

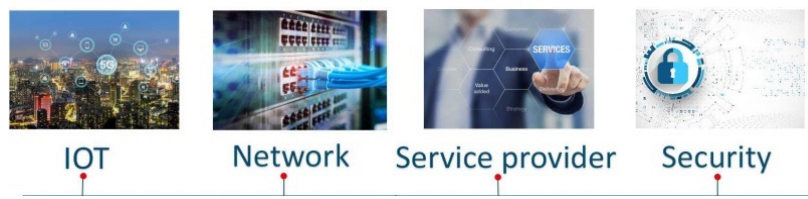


Industrial Network Switch



<p>RPT-1005(G)-T-X6M RPT-1008(G)-T-X6M</p>	<p>RPT-2008-2FM/2FS-X4 RPT-2010G-2F-X4 RPT-2020G-4F-X4</p>	<p>RPT-1005(G)P-X2 RPT-1008(G)P-X2 RPT-2010GP-2F-X2</p>	<p>FLC-2026G-2C-X4 FLC-2028G-8C4F-X2</p>
<p>Unmanaged Switch</p> <ul style="list-style-type: none"> • 5x Port FE/GE • 8x Port FE/GE 	<p>Layer2 Managed Switch</p> <ul style="list-style-type: none"> • 8x Port FE • 10/20x Port GE 	<ul style="list-style-type: none"> • 5/8x Port Unmanaged PoE • 10x port Managed PoE 	<ul style="list-style-type: none"> • 26/28x Port Rackmount Managed Gigabit Switch

Industrial network switches are designed to operate in harsh environments, such as factories, oil refineries, power plants, transportation systems, and other industrial settings, where they may be exposed to extreme temperatures, dust, moisture, vibrations, and other challenging conditions. They are built to provide reliable and robust communication in these environments, ensuring smooth and uninterrupted data transmission for critical industrial applications.

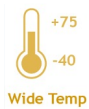


Power over Ethernet (PoE) support: Some industrial network switches may also support PoE, which allows them to provide power to connected devices, such as IP cameras, wireless access points, and other PoE-enabled devices, over the Ethernet cables, eliminating the need for separate power cables.



Connect Far and Fast
of your industrial networking

Industrial Ethernet to Fiber Media Converter



POE



**POE
100W**

HNT-1401F-T-X6R	HNT-1402F-T-X6R	HNT-1401G-X6R	HNT-1401GP-1F-X2	HNT-1501GH90-T-X4
<ul style="list-style-type: none"> • 1x RJ4 • 1x SC Fiber 	<ul style="list-style-type: none"> • 2x RJ45 • 1x SC Fiber 	<ul style="list-style-type: none"> • 1x Giga RJ45 • 1x SFP Slot 	<ul style="list-style-type: none"> • 1x 100/1000 RJ45 with PoE+ • 1x SFP Slot 	<ul style="list-style-type: none"> • 1x 10/100/1000 RJ45 • 1x 10/100/1000 RJ45 with PoE up to 100W

Industrial ethernet to fiber media converters are designed to operate in industrial environments, which may have challenging conditions such as high temperatures, humidity, dust, or vibrations. They are typically ruggedized with metal enclosures and may have features such as wide operating temperature ranges, surge protection, and redundant power inputs to ensure reliable and robust performance in industrial settings.

Applications include extending Ethernet networks in industrial automation, manufacturing, transportation, utility, and other industrial applications where the use of fiber optic cabling is necessary for reliable and high-performance networking. They provide a cost-effective and efficient solution for extending Ethernet connectivity over longer distances and in challenging industrial environments.