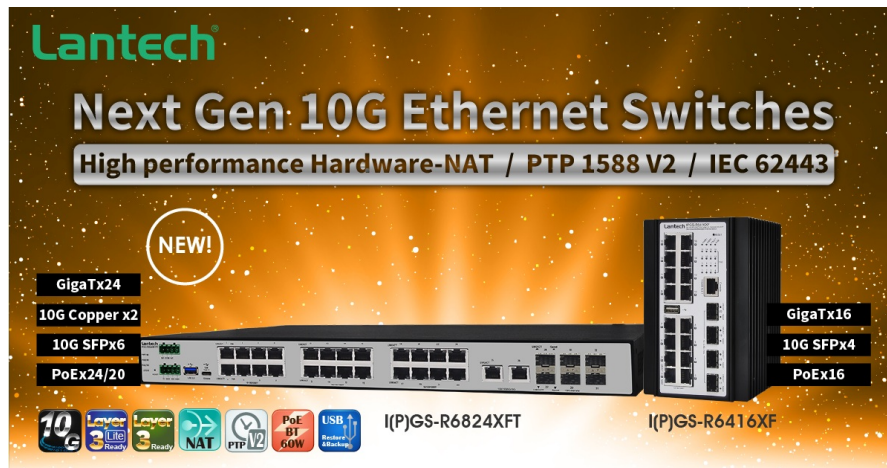


[New!]
**10G Switch with Powerful
Hardware-NAT, PTP V2 & IEC
62443**



Key Feature Highlights

- Powerful hardware design with Lantech OS4 Platform, including complete L2 management and upgradable optional L3 (high performance Hardware NAT) & communication protocols
- Optional IEEE 1588 PTP V2 (transparent clock) and 802.1AS for precise time protocol
- Enhanced cyber-security process with IEC 62443-4-1 & optional IEC 62443-4-2 function
- Supports some PoE bt ports w/advanced PoE management, high PoE budget
- PoE models: Dual power 24V/24TV/48V input, suitable for vehicle/tram (R6416XF)

Learn more about features of
OS4



I(P)GS-R6416XF

16 10/100/1000T (PoE at/af) + 4
1G/2.5G/10G SFP+ OS4 Industrial
Managed Ethernet Switch;
24V/24VI/24TV/24TVI/48V input
models

[Learn More](#)



I(P)GS-R6824XFT

24 10/100/1000T + 2
1G/2.5G/10G Copper + 6
1G/2.5G/10G SFP+ Industrial L2+
Managed Ethernet Switch; DCI/
AC input models

[Learn More](#)

[Contact us for quotation!](#)



*Industrial-grade products

About Lantech

Lantech Communications Global, Inc. is an IRIS & ITxPT certified manufacturer of Ethernet products focused on the transportation markets, bus, train, trackside, ITS, smart city and many more applications. Our range of onboard EN50155 & E-Marked Ethernet switches & wireless/ LTE routers offer cutting edge design and functionality. We continue to work with our key customers in creating further enhancements & developments in on board passenger information, video security, trackside data communications by providing rugged 10GbE, PoE managed Ethernet switches, LTE/Wi-Fi routers in line with ITxPT and E-Marked certifications for various applications and critical solutions.

follow us on 

Lantech Communications Global, Inc.

7F, No.33, Sec.1, Tiding Blvd.,
Neihu District, Taipei, Taiwan, 114066 (or 11494)
Phone: +886-2-2790-2589 | Fax: +886-2-2790-2516
Email: info@lantechcom.tw

