



CERIO CORPORATION TEL. (+886) 2-8911-6160 FAX. (+886) 2-8911-6180

www.cerio.com.tw

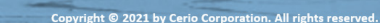
## L2/L3 Lite POE Web Managed Switch 24 Ports Gigabit + 4 Combo Giga Ports

**CERIO CS-3000 Series Model : CS-3424G-24P** is the latest powerful high-performance L2/L3 Lite 24 port Gigabit PoE switch, supporting **4 Combo Gigabit ports** and **compliant with IEEE 802.3at/802.3af standards.** It includes 400watt internal power supply and providing **360watt PoE power budget** and supports Remote on/off control, schedule of PoE power ports.



- ✓ Complying with IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX, IEEE 802.3ab 1000Base-T, IEEE 802.3z 1000Base-SX/LX, IEEE 802.3af PoE and IEEE 802.3at PoE+ standards.
- ✓ Supports Internal Bus Speed up to 56Gbps and the exchange rate over 41.664Mbps.
- ✓ Supports remote power control of PoE powered devices (PD), allowing web-based on/off/reboot control.
- ✓ Supports IPv4/IPv6 Static Route and Loopback local loopback port function. Which can take port virtualization as the specified loopback address required by the layer 3 router function. It can be quickly completed the advanced application of the L3 network setting.
- ✓ Supports Industrial Carrier Class ERPS (Ethernet Ring Protection Switching) helps to build a scalable Layer 2 converged network and achieve high reliability and network stability for service providers.
- ✓ Supports Surge Protection 6KV on RJ45 to avoid damage of switch and connected devices.
- ✓ Support "1U" chassis for server room installation and **made in Taiwan** with stable quality.

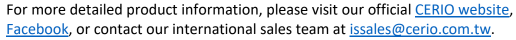
24 Port Gigabit Managed PoE+



Sales: issales@cerio.com.tw Support: support@cerio.com.tw

You

Tube



More detailed information : • CS-3424G-24P



Supports RJ45 console port, the administrator

port, and the console cable had included in the package. It's convenient for administrators.

can manage and maintain through the console

Supports Surge Protection 6KV to avoid the Built in 400Watt High-end internal power damage of switch and connected devices.

**Hardware Safety Design** 

© SFP : Connect the optical fiber module (MGBIC 1000Base-SX/LX) for long-distance network applications. © UTP : For high-speed RJ45 Gigabit Uplink connection Applications.

Supports 4 Ports Combo Gigabit Ports (UTP/SFP)

**OPower Switch** Hardware power on/off switch design. **©**Grounding Port Metal case design supports surge grounding and grounding port.







Designed for office deployment and can be upgraded to 1U" chassis for server room installation.





