

GSP6KV

One Port G.bit PoE Surge Protector

- ◆ **Support 6KV Surge Protect Capability**
- ◆ **Support 2 Pairs or 4 Pairs PoE**
- ◆ **Support 60VDC PoE Operating Voltage**



- ★ Easy way for network environment protection.
- ★ Support G.bit and 2/4 pairs PoE environment.
- ★ 6KV 10/700uS Common Mode Surge Protect Capability.
- ★ Support up to 60VDC PoE Operating Voltage condition.
- ★ Pin to Pin Cap Value < 3pf.
- ★ Very low pin to pin Differential Mode Clamping Voltage Support (< 5V) to protect new advanced process G.bit PHY Component.
- ★ AL Box with Dimension 88mm*69mm*37mm.
- ★ Operating Temperature: -40°C --70°C .

Other Relative products:

- ▲ FPI800: eight port 10/100 PoE power injector.
- ▲ FPI801: eight port 10/100 PoE power injector with DC power input.
- ▲ GPI8000: eight port 10/100/1000 G.Bit PoE power injector.
- ▲ GPI8001: eight port 10/100/1000 G.bit PoE power injector with DC power input.
- ▲ FPI400: four port 10/100M PoE power injector.
- ▲ FPI401: four port 10/100M PoE power injector wth DC power input.
- ▲ GPI4000: four port 10/100/1000 G.bit PoE Power injector.
- ▲ GPI4001: four port G.bit PoE Power Injector with DC power input.
- ▲ FPI101A: one port 10/100M active PoE power injector.
- ▲ FPI101R: 10/100M active PoE repeater to support PD and PSE.
- ▲ FPS1220A: 10/100M active PoE Power splitter support 12V/2A output..
- ▲ FPS1215AR: 10/100M active PoE repeater with 12V/1.5A power output
- ▲ GPI1001: G.bit PoE Power Injector.
- ▲ GPS1220: G.bit PoE Power splitter to support 12V/2A power output.

***All names are the trademarks of their respective organization.



RAYON TECHNOLOGY CO., LTD.

2F, No. 177, Chung_Shan 2 Rd., Lu_Chou city, Taipei Hsien, Taiwan.

TEL: 886-2-82858362 FAX: 886-2-82857065

E-Mail: rayon@msl.hinet.net

WEB: <http://www.computex.com.tw/rayon>

WEB: <http://www.rayontech.com>