

BI601PG1F 2 port Full Gigabit PoE Switch **Datasheet**



Ideal for:











Public Places

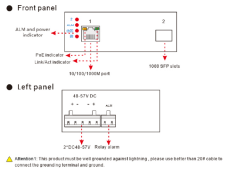


Airport

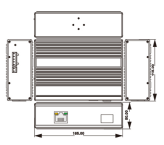




PANEL DIAGRAM



DIMENSIONS



Overview

The BI601PG1F is a 2-port industrial full gigabit PoE switch that supports up to 1 *10/100/1000M PoE port and 1*1000M SFP slot. It supports relay alarm for power off, network broken and PoE off. It has the characteristics of reliable work, strong and durable, high cost performance and so on. It can be used in security network video monitoring system, network engineering and other occasions.

FEATURES

With 1*10/100/1000M PoE port and 1*1000M SFP port; Supports relay alarm for power off, network broken and PoE off;

Supports 6KV surge protection, 6KV contact / 8KV air ESD protection;

Supports working temperature -40°C~75°C.

Parameter Specifications Power supply Powered by power adaptor Range of voltage DC 48~57V Consumption Self consumption<5W Downlink ports Ports 1: 10/100/1000Base-T PoE 30W port Uplink ports Ports 2: 1000Base-X SFP Relay alarm 1 channel relay alarm output for power off, ports link down and PoE off Cable and distance Use cat5e/6,100m max Standard IEEE802.3, IEEE802.3u, IEEE802.3z
Range of voltage DC 48~57V Consumption Self consumption<5W Downlink ports Ports 1: 10/100/1000Base-T PoE 30W port Uplink ports Ports 2: 1000Base-X SFP Relay alarm 1 channel relay alarm output for power off, ports link down and PoE off Cable and distance Use cat5e/6,100m max
Consumption Self consumption<5W Downlink ports Ports 1: 10/100/1000Base-T PoE 30W port Uplink ports Ports 2: 1000Base-X SFP Relay alarm 1 channel relay alarm output for power off, ports link down and PoE off Cable and distance Use cat5e/6,100m max
Downlink ports Ports 1: 10/100/1000Base-T PoE 30W port Uplink ports Ports 2: 1000Base-X SFP Relay alarm 1 channel relay alarm output for power off, ports link down and PoE off Cable and distance Use cat5e/6,100m max
Uplink ports Ports 2: 1000Base-X SFP Relay alarm 1 channel relay alarm output for power off, ports link down and PoE off Cable and distance Use cat5e/6,100m max
Relay alarm 1 channel relay alarm output for power off, ports link down and PoE off Cable and distance Use cat5e/6,100m max
Cable and distance Use cat5e/6,100m max
Standard IEEE802.3, IEEE802.3u, IEEE802.3z
Switch fabric 4 Gbps
Though put 2.976 Mpps
Buffer 1M
MAC address table 8K
Indicator Power: 2 *red;
Uplink3~4: Green LEDs indicate Link/Act
Downlink 1~2: Yellow LED indicate PoE and green LEDs indicate Link/A
Protection Surge: 6KV, standard: IEC61000-4-5 ESD: 6KV: contact/8KV: air,
standard:IEC61000-4-2
Working temperature -40°C~75°C
Storage temperature -40°C~85°C
Humidity 0~95%(No condensation)
Dimension(L×W×H) 101mm×65 mm×36mm
Material Aluminium
Colour Black
Net-weight 300g