

Overview

JetNet 3205GP(-1F) is an 4-port Gigabit PoE and 1 Gigabit RJ-45 (or 1 Gigabit SFP) Industrial Ethernet Switch, conforming IEEE 802.3u and 802.3ab standard.

The JetNet 3205GP(-1F) adopts rugged metal case design to operate in harsh environment (-40~75°C). It features one relay output to alarm users if power fails. JetNet 3205GP(-1F) is recommended to be powered by DC 48V (> 50V for IEEE802.3at).

Package List

- ▶ JetNet 3205GP(-1F) Ethernet switch
- ▶ Quick installation guide

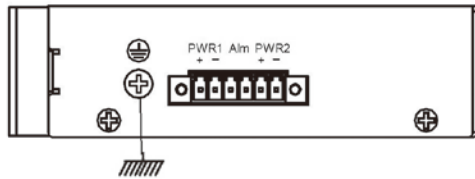
Installation

Mount the unit

Din-Rail mount: Mount the Din-rail clip on the rear of JetNet 3205GP(-1F) on the DIN rail.

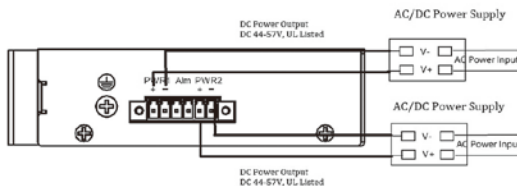
Grounding JetNet 3205GP (-1F)

There is one grounding screw on the bottom side of JetNet 3205GP(-1F). Connect the earth ground screw of JetNet3205GP(-1F) to the grounding surface to ensure safety and prevent noise.



Wiring the Power Inputs

1. Insert the positive and negative wires into the V+ and V- contact on the terminal block connector.
2. Tighten the wire-clamp screws to prevent the power wires loosened.

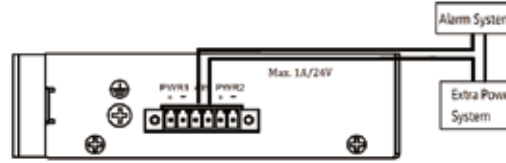


Note: The recommended working voltage is DC 48V (> 50V for IEEE802.3at)

Wiring the Relay Output

The relay output contacts are in the middle of the terminal block connector as shown below.

By inserting the wires relay output alarm will detect power fault, and avoid form a short circuit.



Note: The relay contact only support 1A current, DC 24V. It does not recommend apply higher voltage and current that over this specification.

Connecting to Network

Connecting the Ethernet Port: Connect one end of an Ethernet cable into the UTP port of JetNet 3205GP, while the other end is connected to the attached networking device. UTP port support auto MDI/MDIX function.

The LNK / ACT LED will turn on for link up and blinking for packet transmit and receive.

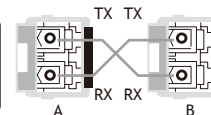
The Speed LED will turn on for Gigabit link and turn off for 10/100Mbps link.

LED	Color	Function
PoE	Green	Power (1,2,3,4) on
P1, P2	Green	Power (1,2) on
P-F	Red	Power failure
1-5(4)	Green	Link
	Flashes Green	Activity
	Amber	Gigabit speed
SFP (JetNet 3205G-1F)	Green	Link
	Flashes Green	Activity

Connection the Fiber Port (JetNet 3205GP-1F): The SFP port accept standard Gigabit MINI GBIC SFP transceiver. Plug in SFP transceiver and cross-connect the transmit channel at each end to receive channel at the opposite end.

ATTENTION

This is a Class 1 Laser/LED product.
Don't look into the Laser/LED Beam.



Support

5 Years Warranty

Each of Korenix's product line is designed, produced, and tested with high industrial standard. Korenix warrants that the Product(s) shall be free from defects in materials and workmanship for a period of five (5) years from the date of delivery provided that the Product was properly installed and used.

This warranty is voided if defects, malfunctions or failures of the warranted Product are caused by damage resulting from force measure (such as floods, fire, etc.), other external forces such as power disturbances, over spec power input, or incorrect cabling; or the warranted Product is misused, abused, or operated, altered and repaired in an unauthorized or improper way.

Attention! To avoid system damage caused by sparks, please DO NOT plug in power connector when power is on.

The product is in compliance with Directive 2002/95/EC and 2011/65/EU of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronics equipment(RoHS Directives & RoHS 2.0)

Korenix Customer Service

KoreCARE is Korenix Technology's global service center, where our professional staffs are ready to solve your problems at any time Korenix global service center's e-mail is KoreCARE@korenix.com.

For more information and documents download please visit our website:

<http://www.korenix.com/page/doc/index.aspx>

JetNet 3205GP(-1F) 是全千兆工业以太网交换机，符合IEEE 802.3u 和 802.3ab 标准，支持5(4)个 10/100/1000Base TX 端口及0(1)个1000 FX光纤口

JetNet 3205GP(-1F) 交换机采用坚固的铝合金外壳结构设计，能够在恶劣的工业环境 (-40~75°C) 稳定工作，符合IP31工业防护标准，它还支持一路继电器报警输出，针对断电状态提供现场报警服务

JetNet 3205GP(-1F) 在机身底部装有可拆卸电源线槽，其建议输入电源是48V (若需要输出电压至30W/端口,输入电源需>50V)

产品清单

- ▶ JetNet 3205GP(-1F) 工业媒体转换器*1
- ▶ 快速安装指南*1

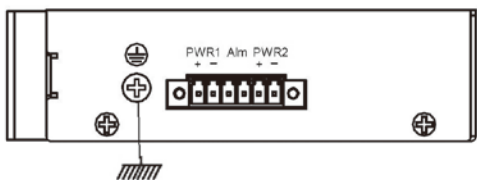
安装

Din-Rail支架：

将JetNet 3205GP(-1F) 背面的Din-rail夹子安装在DIN导轨。

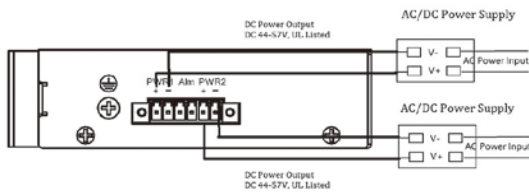
JetNet 3205GP(-1F) 接地:

JetNet 3205GP(-1F) 底部有一个接地螺丝。 将JetNet 3205GP-1F连接框架接地以保证安全，防止噪音造成通信干扰。



输入电源接线

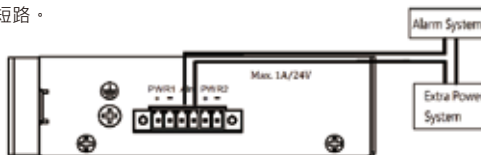
1. 将正极和负极线插入端子块连接器上的V+和V-触点。
2. 拧紧电线夹螺钉，防止电源线松动。



注意: 推荐的输入电压为DC 48V。(可输入范围：DC44~57V;若需要输出电压至30W/端口,电压需>50V为设备供电)

接线输出

继电器输出触点位于连接器端子中间，如下所示。继电器输出报警将检测电源故障，并形成短路。



注意: 继电器触点仅支持1A电流，DC 24V。不建议使用超过本规范的更高的电压和电流。

连接到网络

连接以太网端口：将以太网电缆的一端连接到JetNet 3205GP(-1F) 的UTP端口，另一端连接到所连接的网络设备。UTP端口支持自动MDI/ MDIX功能。LNK / ACT LED将亮起并闪烁，表示RJ-45端口链路和从RJ-45接收和发送的数据包。

LED	颜色	功能
PoE	绿色	端口供电中 (1,2,3,4)
P1, P2	绿色	电源 (1,2)
P-F	红色	无电源1 或 2
1-5(4)	绿色	RJ-45端口链路
	闪绿	RJ-45接收和发
	棕色	传输速度千兆
SFP	绿色	光纤口链接
	闪绿	光纤口接收和发

光口连接 (JetNet 3205GP-1F)

光口连接:光纤线一端连接JetNet光口，另一端连设备，如下图所示连接模式。错误的连接会致使光口不能正常工作

ATTENTION This is a Class 1 Laser/LED product. Don't look into the Laser/LED Beam.

客户服务

5年质保

所有科洛理思产品的设计、制造及测试都是采用较高的工业标准。科洛理思保证自产品出货日起提供最高5年之免费保修服务，保修期间如因零件损坏或制程不良而导致产品故障，我们将提供免费维修服务。

然而，自然外力(火、水、雷灾)所造成的产品故障，或其它外部因素如电源干扰、不当电源输入、不当接线等造成的损坏，不列入产品保固范围；此外，产品被误用、未经授权的修理及修改等行为将造成保固条款失效。

注意! 请勿于电源开启时插拔接线端子，以避免产生火花造成系统损坏。

此产品保证完全符合欧盟2003年1月27日电气和电子设备有害物质限制委员会所提出的限用指令2002/95/EC(ROHS禁令)及2011/65/EU(RoHS 2.0)。

Korenix售后服务

KoreCARE 是科洛理思科技全球服务中心，我们专业的技术人员随时准备解答您的疑问。科洛理思全球服务中心 EMAIL: KoreCARE@korenix.com
 详细说明及文件请至网站下载: <http://www.korenix.com/page/doc/index.aspx>
 业务服务: sales@korenix.com.cn
 官网: www.korenix.com.cn

Korenix Technology Co., Ltd.
(A Beijer Electronics Group Company)

Tel: +886-2-89111000
 Fax: +886-2-29123328
 Business service:sales@korenix.com
 Customer service:koreCARE@korenix.com
 www.korenix.com
 CPQ00N3205000

Patent No. (Taiwan):
 Granted Invention: I 313547
 Granted Invention: I 321415
 Granted Invention: I 344766
 Granted Invention: I 346480
 Granted Invention: I 356616
 Granted Invention: I 364684
 Granted Invention: I 376118
 Granted Invention: I 393317
 Granted Invention: I 398066
 Granted Invention: I 398125
 Granted Invention: I 459757
 Utility Model: M 339841
 Utility Model: M 339840