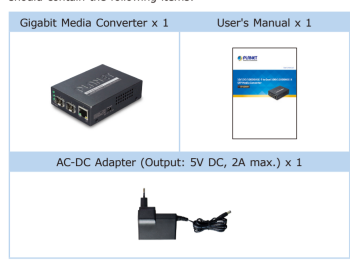
1. Package Contents

Thank you for purchasing PLANET 1-Port 10/100/1000BASE-T to 2-Port 100/1000BASE-X Media Converter, GT-1205A.

Open the box of the GT-1205A and carefully unpack it. The box should contain the following items:



If any item is missing or damaged, please consult the dealer from whom you purchased your GT-1205A.



with in the package.

- 1 -

The GT-1205A comes with one vacant SFP module

slot. The mini GBIC SFP module is not bundled

■ Compact in size, easy installation

- Co-works with PLANET's 10"/19" Media Converter Chassis (MC-700/MC-1500/MC-1500R/MC-1500R48)
- Wall mounting and DIN-rail installation supported

> Standard

- Complies with IEEE 802.3 10BASE-T
- Complies with IEEE 802.3u 100BASE-TX/100BASE-FX
- Complies with IEEE 802.3ab 1000BASE-T
- Complies with IEEE 802.3z 1000BASE-SX/LX
- IEEE 802.3x full-duplex flow control; back pressure for half duplex to prevent packet loss

3. Hardware Introduction

3.1 Front Panel and LED Indicators

■ GT-1205A Front Panel

The GT-1205A consists of two 100/1000BASE-X SFP slots and one auto-sensing 10/100/1000Mbps Ethernet RJ45 port. Figure 1 shows the front panel of the GT-1205A.

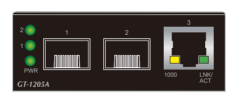


Figure 1: GT-1205A Front Panel

- 3 -

3.2 Rear Panel

The rear panel of the GT-1205A has one DC jack, which accepts an input power of 5V DC with 2A. The brand-new DIP switch designed for 1000BASE-X SFP module or 100BASE-FX SFP module supports on dual SFP slots. The default DIP switch mode is 1000BASE-X.



Figure 2: GT-1205A Rear Panel



Please power off and power on the GT-1205A after adjusting the DIP switch setting.

Power Information

The center pin diameter of the GT-1205A's power jack is 2.5mm and the power jack allows an input power of 5V DC. It conforms to the bundled AC-DC adapter and PLANET's media chassis. Should you have any issue about the power connection, please contact your local sales representative.

Please keep the AC-DC adapter as a spare part when your GT-1205A is installed to a Media Chassis.

- 5 -

The GT-1205A provides rapid fiber redundancy of link for highly

critical Ethernet applications. The redundant mode supports

auto-recover function. If the destination port of a packet is

linked down, it will forward the packet to the other port of the

backup pair. The following figure shows the redundant function.

< Primary Port >

< Backup Port >
Link Status : Up
Traffic Flow : Blocking

Link Status : Up
Traffic Flow : Forwarding

Link Status : Up
Traffic Flow : Forwarding

Redundancy

Primary

Backur

Traffic is changed from Primary-Port to Backup-Port

4. Redundancy Overview

Figure 4: Redundancy Behavior Topology

- Link status auto detection and redundancy of dual ports with the same connector type.
- Only the Primary Port is active at a time, the Backup Port is blocked.

- 7 -

2. Product Features

> Interface

- Dual 100/1000BASE-X SFP fiber-optic slots
- One 10/100/1000BASE-T copper port with auto MDI/MDIX function
- Auto-negotiation for 10/100/1000BASE-T; half-duplex or fullduplex for 10Mbps and 100Mbps, full-duplex for 1000Mbps
- Supports maximum frame size up to 10K jumbo packet
- IEEE 802.1Q tagged VLAN transparent, multicast passthrough

> Redundancy

- Link status auto-detection and redundancy of dual ports with the same connector type
- Allows only the Primary Port or the Backup Port to activate at a time
- When Primary Port link failure occurs, the traffic swaps to Backup Port automatically
- Once the Primary Port link regains, the traffic swaps from the Backup Port to the Primary Port
- Redundant hardware fiber port

> Mechanical

- External 5V DC, 2.5A power supply
- LED indicators for easy network diagnostics
- DIP switch for 100FX or 1000X SFP module supports on dual SFP slots
- DIP switch for 3-port operation in Gigabit switch mode or redundant mode

■ GT-1205A LED Indication

> System

LED	Color	Function	
PWR	Green	Lit when +5V DC power is detected.	

> 100/1000BASE-X SFP Slots

ı	LED	Color	Function	
	1	Green	Lit	Indicates that the fiber optical port is linked up.
			Blink	Indicates that the converter is actively sending or receiving data over that port.
			Off	Indicates that the fiber optical port is linked down.
	2	Green	Lit	Indicates that the fiber optical port is linked up.
			Blink	Indicates that the converter is actively sending or receiving data over that port.
			Off	Indicates that the fiber optical port is linked down.

> 10/100/1000BASE-T Port

LED	Color	Function	
	Orange	Lit	Indicates that the copper port is linked up.
LNK/ ACT		Blink	Indicates that the converter is actively sending or receiving data over that port.
ACT		Off	Indicates that the copper port is linked down.
1000	Green	Lit	Indicates that the copper port is operating at 1000Mbps .
1000		Off	Indicates that the copper port is linked down or 10/100Mbps .

2.5mm
DC Receptacle 2.5mm
+5V for each slot

•••

DC receptacle is 2.5mm wide that conforms to the GT-1205A's 2.5mm DC jack's central post. Do not install any improper unit.

The device is a power-required device, meaning it will not work till it is powered. If your networks should be active all the time, please consider using UPS (uninterrupted power supply) for your device. It will prevent you from network data loss or network downtime.

In some areas, installing a surge suppression device may also help to protect the GT-1205A from being damaged by unregulated surge or current.

3.3 Side View

The side panel of the GT-1205A has a DIP switch for setting to the 3-port switch mode or the 2-port redundant mode. When "ON", it is in the 2-port redundant mode. And when "OFF", it is in the 3-port switch mode.

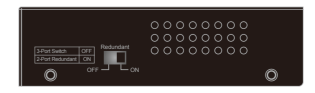


Figure 3: GT-1205A Side Panel

- When the Primary Port's link failure occurs, the traffic will swap to Backup Port automatically.
- Once the link of the Primary Port is back, the traffic will swap from Backup Port to Primary Port.

5. Installing The Converter

The GT-1205A can be connected over fiber optic cabling at a distance extended from 550 meters to 2km (multi-mode fiber) to 10/20/40/60/80/120 kilometers (single-mode fiber or WDM fiber), using the 100/1000BASE-X SFP modules. The SFP modules are hot-pluggable and hot-swappable. You can plug in and out the SFP modules to and from any SFP port without having to power down the GT-1205A.

To install GT1205A, please follow these steps to install the GT-1205A:

Ethernet Installation

- **Step 1:** Turn off the power of the device/station in a network to which the GT-1205A will be attached.
- Step 2: Ensure that there is no activity in the network.
- **Step 3:** Slide in the 100/1000BASE-X SFP module. Make sure both sides of the SFP modules are with the same media type, for example, 100BASE-FX/2km multimode to 100BASE-FX/2km multimode, 1000BASE-SX/550m multimode to 1000BASE-SX/550m multimode or 1000BASE-LX/10km single mode to 1000BASE-LX/10km single mode.

-2- -6- -8-



Figure 5: GT-1205A Gigabit Media Converter Standalone Installation

- Step 4: Connect the fiber cable. Attach the duplex LC connector on the network cable to the SFP modules.
- Step 5: Attach fiber cable from the GT-1205A to the fiber network. TX, RX must be paired at both ends.
- Step 6: Connect the 5V DC power adapter to the GT-1205A and verify that the Power LED lights up.
- Step 7: Turn on the power of the device/station; the LINK LED should light up when all cables are well attached.



- 1. It is recommended to use PLANET MFB/MGB series SFP modules for the GT-1205A. If you insert an SFP module that is not supported, the GT-1205A will not recognize it. Please check appendix or go visit our Web site for detailed specification. http://www.planet.com.tw
- 2. To prevent from optic acceptor malfunction, check both the wires and transmitter before powering on the converter.

- 9 -

6 Cable Connection Parameter

The wiring details are shown below:

Duplex	Connection	Limitat	ion (max.)
Twisted Pair			
Half/Full	Node to Node Node to Switch,	/Hub 100 me	eters
Fiber Optic Cables:			
Standard (Wavelength)	100BASE-FX (1310nm)	1000BASE-SX (850nm)	1000BASE-LX (1310nm)

Single-mode 9/125µm

50/125µm or

62.5/125µm

7	' Pr	ndu	et Sn	ecifi	cations

Multi-mode

Fiber Type

Specifications

& Cable

Model		GT-1205A
Interfa	ce Specifica	tions
Hardware Version		4
Doubo	Copper	1 x 10/100/1000BASE-T port
Ports	Fiber	2 x 100/1000BASE-X SFP slots

- 11 -



3. To remove the SFP module, please remove the fiber connectors in advance and push the belt or latch of the module. Pull out the module with force may damage the module and the GT-1205A.

Media Converter Chassis Installation

To install the GT-1205A in a 10-inch or 19-inch standard rack, follow the instructions described below.

- Step 1: Place your GT-1205A on a hard flat surface, with the front panel positioned towards your front side.
- Step 2: Carefully slide in the module until it is fully and firmly fitted into the slot of the chassis; the Power LED of the GT-1205A will turn ON.



Figure 6: Inserting GT-1205A into an available slot

- 10 -

\wedge
Caution

- 1. Never push the converter into the slot with force; it could damage the chassis.
- 2. The Media Converter Chassis supports hot-swap; there is no need to turn off the whole chassis before sliding in the new converter.

	Twisted- pair	10BASE-T: 2-pair UTP Cat 3, 4, 5, up to 100 meters 100BASE-TX: 2-pair UTP Cat 5, 5e up to 100 meters 1000BASE-T: 4-pair UTP Cat 5e, 6 up to 100 meters	
Cable	Fiber- optic Cable	1000BASE-SX: 50/125μm or 62.5/125μm multi-mode fiber cable, from 220 and 550 meters to 2km. 1000BASE-LX: 9/125μm single-mode cable, with distance of 10/20/40/80/120km (vary on SFP module)	
		100BASE-FX: 50/125µm or 62.5/125µm multi-mode fiber cable, up to 2km (vary on SFP module) 9/125µm single-mode cable, with distance for 20/40/60m (vary on SFP module)	
Hardw	are Specifica	ations	
Switch Architecture		Store and Forward	
Flow Control		Back pressure for half duplex. IEEE 802.3x pause frame for full duplex	
Fabric		6Gbps	
Throughput (packet per second)		4.4Mpps	
Maximum Packet Size		10K bytes	

- 12 -

LED Display Dimensions $(W \times D \times H)$ Weight Power Requirement Power Consumption Environment Operating environment Storage environment Operating Humidity Storage Humidity Standard Conformance **EMI Safety** Standard Compliance



User's Manual

www.PLANET.com.tw

System: One Power LED (Green) Fiber Port: Two LNK/ACT LEDs (Green)

TP Port: One Speed LED (Green),

2.8 watts/9.5BTU per hour (max.)

94 x 70 x 26mm

180g (device only)

5V DC, 2A max.

 $0 \sim 50$ degrees C

-10 ~ 70 degrees C

(non-condensing)

(non-condensing)

FCC Class B, CE

IEEE 802.3

IEEE 802.3u

IEEE 802.3ab

IEEE 802.3z IEEE 802.3x

5 ~ 95%, relative humidity

5 ~ 95%, relative humidity

10BASE-T

1000BASE-T

Flow Control

1000BASE-SX/LX

100BASE-TX/100BASE-FX

One LNK/ACT LED (Orange)

10/100/1000BASE-T to Dual 100/1000BASE-X **SFP Media Converter**

► GT-1205A



PLANET Technology Corp.

10F., No. 96, Minguan Rd., Xindian Dist., New Taipei City 231, Taiwan

Energy Saving Note of the Device

2350-AA4530-004



EC Declaration of Conformity

: 10/100/1000BASE-T to Dual 1000BASE-X SFP Media Converter *Type of Product

*Model Number GT-1205A

* Produced by:

Planet Technology Corp. 10F., No.96, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan R.O.C. Manufacturer's Name Manufacturer's Address

is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility Directive on 2014/30/EU

For the evaluation regarding the EMC, the following standards were applied:

EN 55032 (2015)

(2014)

EN 61000-3-3 (2013)

EN 55024 (2010 + A1: 2015)

Responsible for marking this declaration if the

☑ Manufacturer ☐ Authorized representative established within the EU

Authorized representative established within the EU (if applicable): Company Name: Planet Technology Corp.

Company Address: 10F., No.96, Minquan Rd., Xindian Dist., New Taipei City 231, Taiwan R.O.C.

Person responsible for making this declaration Kent Kang

Director

Aug. 23, 2019



PLANET TECHNOLOGY CORPORATION