

1000Base-T to 1000Base-LX / SX Smart Media Converter



For the feature of plug and play and powerful smart function, PLANET releases the new 1000Base-T to 1000Base-LX / SX Smart Media Converter GST-70x series

The GST-70x series Smart Media Converter provide Media conversion between 1000Base-T and 1000Base-LX / SX interfaces, such as multi-mode LC/SC connectors (220m/550m), single-mode LC / SC connector (10/20/40/50/70/120km) and single fiber connector (WDM, 15/60km). These connection options are able to for various applications.

The GST-70x series Smart Media Converter provide auto MDI/MDI-X on their TP ports and use the DIP switch from the GST-70x to configure the available smart functions, such as the auto-negotiation / force for fiber interface and Link Pass Through function (LLCF / LLR). The LLCF sets default on the board and works with LLR in diagnosed network connections, the LLR function can also immediately alarm network administrators for the media link issue and provide efficient solutions to monitor the entire network.

The GST-70x series Smart Media Converter can allow two types of segments connecting easily with efficient and cost effective. These Smart Media converter can be use as a standalone when its power on by its DC adapter. Or use as a slide-in module to the PLANET new 19-inch Web Smart 16-Slots Media converter chassis (MC-1600MR/MC-1600MR48). With this Web Smart Media converter chassis, the GST-70x are able to manage and monitor status through the local RS-232 console and remote web interface.

KEY FEATURE

- Complies with IEEE 802.3ab, 1000Base-T and IEEE 802.3z
 1000Base-LX / SX Ethernet standard
- Provides one 1000Base-T port with RJ-45 connector and one 1000Base-LX / SX port with LC / SC / WDM connector for supporting multi-mode or single-mode fiber optic cable
- LED indicators for converter status
- Provides DIP switch to set fiber (Auto-negotiation / Manual) and LLR (Disable / Enable)
- Auto-MDI / MDI-X for 1000Base-T port
- Back-pressure, IEEE 802.3x compliant flow control and full wire speed forwarding rate
- Link Loss Return (LLR) switch on each fiber optic to aid in troubleshooting remote network connections
- Link Loss Carry Forward (LLCF) works with LLR in diagnosing network connections
- Manageable through Web Smart Media Converter Chassis System
- Uses as a stand-alone device or with a chassis for up to 16 converter with redundant power supply for optional expanding use
- EMI standards comply with FCC, CE class B



SPECIFICATION

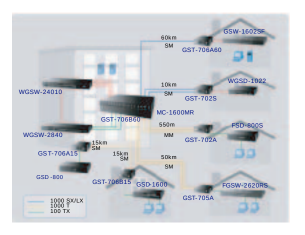
Product 1000Base-T to 1000Base-LX / SX Sm	nart Media Converter
---	----------------------

Model GST-702 GST-702S GST-705 GST-705A GST- GST- GST- GST- GST- T06A15 706A60 706B60		CCT 700	CCT 700C	CCT 705	CCT 705.	C C T	CCT	CCT	
Standards IEEE 802.3ab 1000Base-T, IEEE 802.3z 1000Base-LX / SX Ports 1 1000Base-T port , 1 1000Base-LX/SX port Fiber Connector SC SC LC SFP, LC WDM WDM WDM Cable 1000Base-T: 2-pair Cat. 5,5e,6 UTP cable, up to 100 meters 1000Base-LX: 9/125μm or 62.5/125μm or 62.5/125μm multi-mode fiber cable, up to 220/550m 1000Base-LX: 9/125μm single-mode cable, provides long distance for 10/20/40/50/70/120km LED Indicator System: PWR TP: LNK, ACT LX / SX: LNK, ACT, FDX DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg	Model	GS1-702	GS1-702S	GS1-705	GS1-705A				
Ports	Hardware Specification								
SC SC LC SFP, LC WDM WD	Standards	IEEE 802.3ab 1000Base-T, IEEE 802.3z 1000Base-LX / SX							
Cable 1000Base-T: 2-pair Cat. 5,5e,6 UTP cable, up to 100 meters 1000Base-SX: 50/125μm or 62.5/125μm multi-mode fiber cable, up to 220/550m 1000Base-LX: 9/125μm single-mode cable, provides long distance for 10/20/40/50/70/120km LED Indicator System: PWR TP: LNK, ACT LX / SX: LNK, ACT, FDX DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight	Ports	1 1000Base-T port , 1 1000Base-LX/SX port							
1000Base-SX: 50/125μm or 62.5/125μm multi-mode fiber cable, up to 220/550m 1000Base-LX: 9/125μm single-mode cable, provides long distance for 10/20/40/50/70/120km LED Indicator System: PWR TP: LNK, ACT LX / SX: LNK, ACT, FDX DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment O~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight Verification 1000Base-SX: 50/125μm multi-mode fiber cable, up to 220/550m All 1000Base-LX: 9/125μm single-mode cable, provides long distance for 10/20/40/50/70/120km Power Pow	Fiber Connector	SC	SC	LC	SFP, LC	WDM	WDM	WDM	WDM
LED Indicator System: PWR TP: LNK, ACT LX / SX: LNK, ACT, FDX DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment O~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight O.22kg	Cable	1000Base	-T: 2-pair Cat.	5,5e,6 UTP (cable, up to 10	00 meters			
LED Indicator System: PWR TP: LNK, ACT LX / SX: LNK, ACT, FDX DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg		1000Base	-SX: 50/125μn	n or 62.5/12	5μm multi-mo	ode fiber ca	ble, up to 2	20/550m	
TP: LNK, ACT LX / SX: LNK, ACT, FDX DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg		1000Base-LX: 9/125μm single-mode cable, provides long distance for 10/20/40/50/70/120km							
LX / SX: LNK, ACT, FDX DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg									
DIP Switch Fiber (Auto-negotiation / Manual), LLR (Disable / Enable) Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg									
Speed Gigabit Ethernet: 1000/2000Mbps for half / full-duplex Power Input DC 5V 2A Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg	LX / SX: LNK, ACT, FDX								
Power InputDC 5V 2APower Consumption6.2 Watts / 21 BTU (maximum)Operate Environment0~50 Degree C, 5%~90%RHStorage Environment-20~70 Degree C, 5%~90%RHDimension (W x D xH)81 x 94 x 26mmWeight0.22kg	DIP Switch	Fiber (Auto-negotiation / Manual), LLR (Disable / Enable)							
Power Consumption 6.2 Watts / 21 BTU (maximum) Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg	Speed	Gigabit Et	hernet: 1000/2	2000Mbps fo	or half / full-d	uplex			
Operate Environment 0~50 Degree C, 5%~90%RH Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg	Power Input	DC 5V 2A							
Storage Environment -20~70 Degree C, 5%~90%RH Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg	Power Consumption	6.2 Watts	/ 21 BTU (max	timum)					
Dimension (W x D xH) 81 x 94 x 26mm Weight 0.22kg	Operate Environment	0~50 Deg	ree C, 5%~90	%RH					
Weight 0.22kg	Storage Environment	-20~70 D	egree C, 5%~9	90%RH					
3	Dimension (W x D xH)	81 x 94 x	26mm						
Emission FCC Class B, CE mark	Weight	0.22kg							
,	Emission	FCC Class	B, CE mark						

APPLICATIONS

Standalone and Centralize Management Media Converter Installation

Affording the current network grows and expanding, the PLANET GST-70x provide advanced Media conversion technology to fill this kind of demand. The GST-70x provide the diverse fiber connecting types of options to meet different network applications. It is very flexible for GST-70x to work as a standalone device or install into the central Web Smart Media converter chassis for centralized management. While installing the GST-70x into the Web Smart Media Converter chassis, it supports hot swappable to avoid network down time, the GST-70x is ideal solution for building a network solution of FTTH (Fiber to the Home) or FTTC (Fiber to the Curb) and FTTB (Fiber to the Building) for ISPs, campuses and enterprises.



ORDERING INFORMATION

GST-702	1000Base-T to 1000Base-SX (SC, MM) Smart Media Converter-220m/550m
GST-702S	1000Base-T to 1000Base-LX (SC, SM) Smart Media Converter-10km
GST-705	1000Base-T to 1000Base-LX (LC, MM) Smart Media Converter-220m/550m
GST-705A	1000Base-T to 1000Base-LX / SX (mini-GBIC, SFP) Smart Media Converter-distance depends on SFP module
GST-706A15	1000Base-T to 1000Base-LX (WDM) Smart Media Converter-TX: 1310nm-15km
GST-706B15	1000Base-T to 1000Base-LX (WDM) Smart Media Converter-TX: 1550nm-15km
GST-706A60	1000Base-T to 1000Base-LX (WDM) Smart Media Converter-TX: 1310nm-60km
GST-706B60	1000Base-T to 1000Base-LX (WDM) Smart Media Converter-TX: 1550nm-60km

RELATED PRODUCTS

MC-1600MR	16-Slot Web Smart Media Converter Chassis (AC power)
MC-1600MR48	16-Slot Web Smart Media Converter Chassis (DC power)
MC-RPS130	130W Redundant Power Supply, 100-240V AC
MC-RPS48	Redundant Power Supply, DC -48V