



LX100

10/100 Base-TX LAN Extender

CTC's LAN Extender pair (LX100) can extend data beyond the 100 meters limitation of standard Ethernet. The paired units work in a point-to-point topology over 1 or 2 pair unshielded twisted pair (UTP) cabling up to 800 meters. These products can extend your 10/100Mbps Ethernet network by

Features

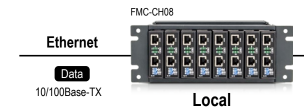
- Long distance data transmission up to 800 meter on 1/2 pair UTP cable
- Quick deployment and easy maintenance

Specifications

Standard	IEEE 802.3, 802.3u
Connector	1×10/100Base-TX RJ45 LAN port
	1× RJ-45 WAN port
Dip Switch	SW 1 : Link Fault Pass Through (LFPT)
	Off: Disable/On: Enable
	SW 2 : Line Speed
	Off: Auto/On: 10M
	SW 3 : Negotiation Mode
	Off: Auto/On: Local
LED	Power (Green)
	LFPT (Green)
	LAN Link active (Green)
	Line Speed/Link active 10M(Green), 100M(Green)
	Local(Green)
Data Rate	The line speed between LX100 will be 10M or 100M that depend on extension length.
	The LAN speed of LX100 is same with line speed

Cable	1 or 2 pair UTP cable Cat.5e, Cat. 6
Operating Temperature	0 ~ 50°C
Storage Temperature	-10 ~ 70°C
Humidity	5% ~ 90% (non-condensing)
Power Input	12VDC
Power Consumption	TBD
Dimensions	23 × 96.5 × 73.4mm (W×D×H)
Weight	120g
MTBF	65000 hrs
Certification	FCC, CE

Application



upto 800 meter 1 or 2 pairs UTP cable

> Data 10M or 100M



Ethernet

Data 10/100Base-TX

Ordering Information

Model Name	Description
LX100	10/100Base-TX Ethernet LAN Extender

■ Chassis (Option)

Model Name	Description
FMC-CH17-AC	2U, 19", 17-Slot Chassis with AC Power
FMC-CH17-DC	2U, 19", 17-Slot Chassis with DC Power
FMC-CH17-AD	2U, 19", 17-Slot Chassis with AC+DC Power
FMC-CH08-AC	2U, 10", 8-Slot Rack with 10" Rack Mount Ear and AC Power
FMC-CH08-DC	2U, 10", 8-Slot Rack with 10" Rack Mount Ear and DC Power