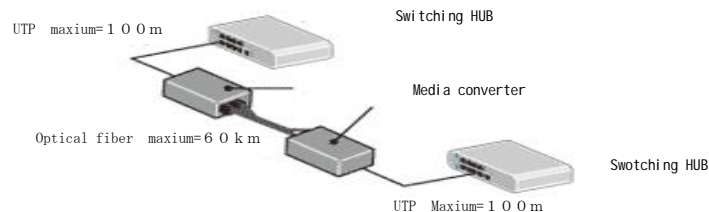


Media converter for the light ethernet (2 cores type)



- Changing the LAN cable to light. (maxium distance= 60km)
- Changing the 10BASE-T/100BASE-TX to 100BASE-FX
- enable to get the light network with an affordable price
- There is a giga bit type too!

Example of Internet



10/100M series	
Standard	IEEE802.3u 100BASE-TX/FX
EMI standard	VCCI Class A
Transmission speed	100Mbps
LAN port	RJ-45x1 auto negotiation auto MDI-X
Light port	SC connector x2
exterior dimension	H26xW71xD94 (mm) ※without including any projection
Product weight	About 55g (without including AC adapter)
Input standard voltage	AC100V-AC260V
Standard wavelength	50/60Hz
Output standard voltage	DC5V/1A
The temperature when it is v	0 ~ 50°C
The humidity when it is work	less than 80%
Attachment	AC adapter with PSE

Giga bit series	
Standard	IEEE802.3z 1000BASE-T, IEEE802.3ab 1000BASE-SX/LX
EMI standard	VCCI Class A
Transmission speed	Full duplex 1000Mbps
LAN port	RJ-45x1 auto negotiation auto MDI-X
Light port	SC connector x2
Exterior dimension	H26xW71xD94 (mm) ※without including any projection
Product weight	About 55g (without including AC adapter)
Input standard voltage	AC100V-AC260V
Standard wavelength	50/60Hz
Output standard voltage	DC5V/2A
The temperature when it is v	0 ~ 50°C
The humidity when it is work	less than 80%
ATT	AC adapter with PSE

New



info@encatel.net