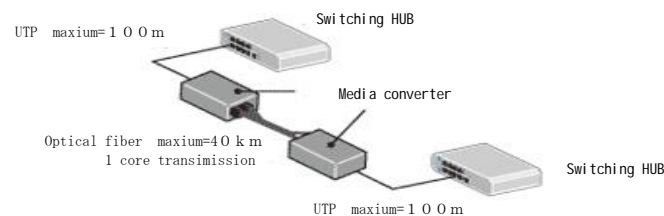


Media converter for the light ethernet (1 core WDM type)



- Changing the LAN cable to light. (maxium distance= 40km)
- Changing the 10BASE-T/100BASE-TX to 100BASE-FX !
- Enable to transfer with Optical fiber 1 core
- enable to get the light network with an affordable price

Example of



- 19inch rack is line-up!
- 2U size, practicable to implement 1~14 media converters
- W485mm×H90mm×D215mm the weight of the main product is about 6kg

Speci f i c a t i o n s	
Standard	I E E E 8 0 2 . 3 u 1 0 0 B A S E - T X / F X
EMI standard	V C C I C l a s s A
Transmissi on speed	1 0 0 M b p s
L A N port	R J - 4 5 × 1 a u t o n e g o t i a t i o n a u t o M D I - X
Light port	S C c o n n e c t e r × 2
exterior dimension	H 2 6 × W 7 1 × D 9 4 (m m) ※ w i t h o u t i n c l u d i n g a n y p r o j e c t i o n
Product weight	A b o u t 5 5 g (w i t h o u t i n c l u d i n g A C a d a p t e r)
Input standard voltage	A C 1 0 0 V - A C 2 6 0 V
Standard wavelength	5 0 / 6 0 H z
output standard voltage	D C 5 V / 1 A
the temperature when it is v	0 ~ 5 0 ° C
the humidity when it is work	l e s s t h a n 8 0 %
attachment	A C a d a p t e r (s i z e 4 8 m m × 6 8 m m × 2 6 m m w i t h o u t i n c l u d i n g a n y p r o j e c t i o n) w e i g h t = 1 5 g