CATV CAT5 Extender

ITEM NO.:

CATV CAT5 Extender

The CATV CAT5 Extender built in with a RJ45 with 2M RG6 coax cable which allows traditional 75-ohm coaxial cable to be replaced by a single pair Cat5e UTP cable. Used in pairs, it allows broadband CATV equipment to be integrated into structured cabling systems thereby allowing CATV equipment to be moved or added to any convenient modular wall outlet. It provides a versatile cabling solution for broadband video systems used by offices, schools, government, hospitals, hotels, even private homes.

The CATV CAT5 Extender works in conjunction with CATV splitters, amplifiers and cable modems for a total cabling solution.

CE01TV CATV CAT5 Extender

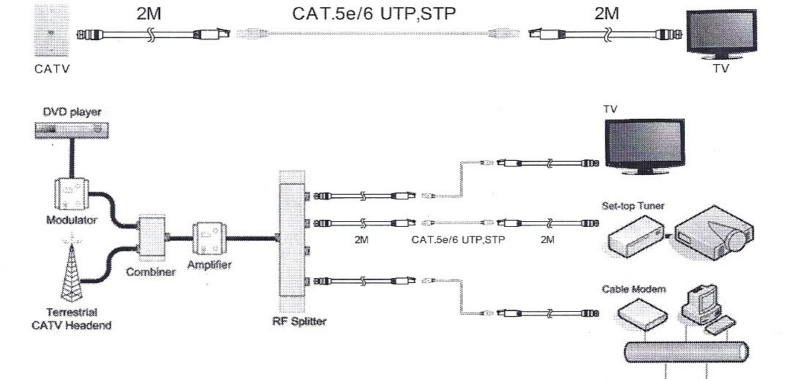
- To send broadband CATV, VHF, VHF and FM signal over CAT5e cable.
- Shielded RJ45 male with 2M RG6 coax cable.
- Passive type, no external power required.
- Support bandwidth 40Mhz to 2.4Ghz.
- Distance up to 30M at 2.4Ghz frequency.
- Max. distance up to 100M based on low frequency.
- Work with CATV, satellite receivers, RF splitter and amplifier.
- Package include 2 units/a pair.



Panel view:



Installation View:





Cable:

Link Cable recommend use high quality Cat.5e. UTP, STP or CAT6 UTP cable.

Transmission Range:

Max. distance up to 100M.

The following distance chart reference may different based on cable quality and input/output signal level.

Cable Distance		Application Range	Frequency	Remark	
CAT.5e UTP	100 M	CATV 2 ~ 6 ; 95 ~ 99 ; 14 ~ 22	54 ~ 174 MHz	To work with amplifier	
CAT.5e UTP	80 M	CATV 7 ~ 13 ; 23 ~ 36	174 ~ 300 MHz	could increase the application range and	
CAT.5e UTP	50 M	CATV 37 ~ 94	300 ~ 648 MHz	working distance.	
CAT.5e UTP	30 M	CATV 100 ~ 158	648 ~ 1002 MHz		
OALOG UTF	30 101	Satellite signal	1002 ~ 2200 MHz	1	

RJ45 Pin Define:

Using Standard EIA/TIA 568B

	RJ45 Jack		
	PIN	Color	Function
	1	W-0	X
	2	0	Х
1 2 3 4 5 6 7 8 W-O O W-G BL W-BL G W-BR BR	3	W-G	Х
JACK POSITION	4	BL	X
	5	W-BL	Х
	6	G	Х
	7	W-BR	Signal (-)
	8	BR	Signal (+)

Caution:

The wiring must away from any equipment with electromagnetic wave, i.e.: mobile phone, microwave, radio equipment, fluorescent lamp, high voltage power cable.

www.cablematic.com