

SC T CE01TV User Manual

Home » SC T » SC T CE01TV User Manual



Cable Series User Manual

Contents

- **1 CE01TV**
- 2 Introduction
- 3 Features
- **4 Panel View**
- **5 Installation View**
- **6 Transmission Range**
- 7 Specification
- 8 Documents /

Resources

9 Related Posts

CE01TV

Model: CE01TV

CATV CAT5e Extender (2pcs/1set, 2.4Ghz 30M, 900Mhz: 50M)

Smart Cabling & Transmission Corp.

Introduction

coax cable, which replaces coaxial cables and uses Cat5e UTP cables to carry the signals. The extender allows broadband CATV equipment to integrate into structured cabling systems and add CATV equipment to any convenient modular wall outlet. It's a versatile cabling solution for broadband video systems used by offices, schools, government, hospitals, hotels, and even private homes...

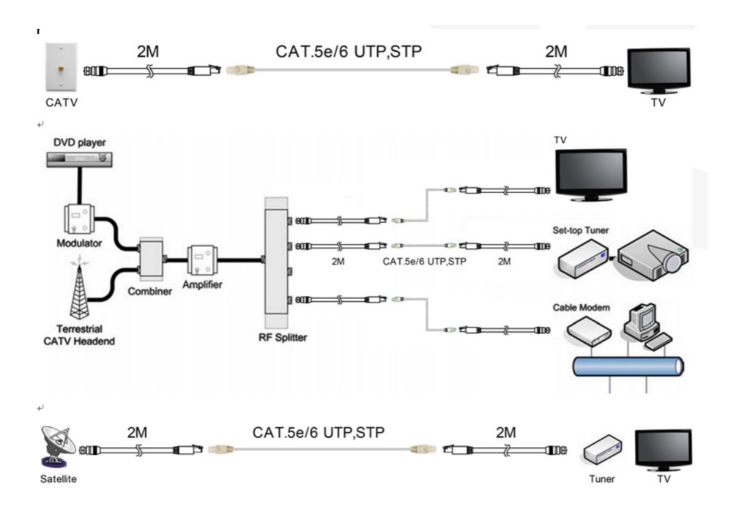
Features

- CATV, VHF, VHF, and FM signals over a CAT5e cable.
- No external power is required.
- Supports bandwidth at 40Mhz to 2.4Ghz.
- Signal extension up to 100M.
- Workable with CATV, satellite receivers, RF splitter, and amplifier..

Panel View



Installation View



Cable

Link Cable recommends using ahigh-quality Cat.5e. UTP, STP or CAT6 UTP cable.

Transmission Range

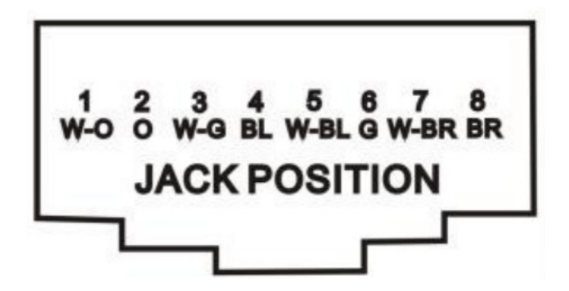
Max. distance up to 100M.

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

Cable	Distance	Application Range	Frequency	Remark
CAT.Se UTP	100 M	CATV 2 – 6 ; 95 – 99 ; 14 – 22	54 -174 MHz	Working with an amplifier could increase the applic ation range and working distance.
CAT.Se UTP	80 M	CATV 7 -13 ; 23 – 36	174 – 300 MHz	
CAT.Se UTP	50 M	CATV 37 – 94	300 – 648 MHz	
CAT.Se UTP	30 M	CATV 100 -158	648 -1002 MHz	
		Satellite signal	1002 – 2200 MHz	

RJ45 Pin Define

Using Standard EIA/TIA 568B



RJ45 Jack				
PIN	Color	Function		
1	W-0	Х		
2	0	Х		
3	W-G	Х		
4	BL	Х		
5	W-BL	Х		
6	G	Х		
7	W-BR	Signal (-)		
8	BR	Signal 01		

Caution

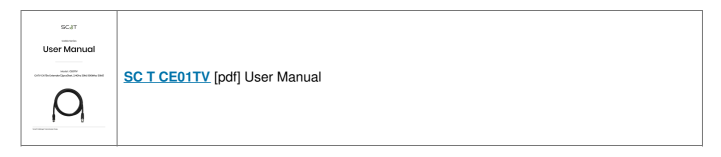
The wiring must be away from any equipment with an electromagnetic wave, i.e.: mobile phone, microwave, radio equipment, fluorescent lamp, high voltage power cable.

Specification

ITEM NO.	CE01TV			
Support				
Video Bandwidth	40 MHz to 2.4 GHz			
3dB Bandwidth	40 MHz to 1 GHz			
Max. Transmission Distance	100M			
Insert Loss	<3 dB @ 40 to 1GHz			
Return Loss	>18 dB @ 40 to 1GHz			
CMRR	-20dB or Higher			
Ports & Interfaces				
Video Input/ Output	1 x RG6 Male BNC (75Ω@1MHz)			
Link Interface	1 x RJ45 (24AWG, 100Ω)			
Ambient Temperature				
Operation	0 to 55°C			
Storage	-20 to 85°C			
Humidity	Up to 95%			
Physical Characteristics				
Dimensions	14.2 x 15.6 x 2000mm			
Weight	135g			



Documents / Resources



Manuals+,