



OPERATING MANUAL
FOR
USB EXTENDER
(ML- UT104V & ML- UR104V)

Milestone Electronics Pvt. Ltd.

USB EXTENDER (ML-UT104V & ML-UR104V)

Milestone's USB Extender ML-UT104V/ML-UR104V is a USB 2.0/1.1/1.0 (such as Camera, Printer, Touch Panel, Pen Drive Keyboard/Mouse, etc.) extender that helps in transmitting or distributing USB Signals to a distance of 150 meters through CAT6 Cable. It requires two units i.e. one Transmitter & other Receiver.

Models available

ML- UT104V	Transmitter Unit
ML- UR104V	Receiver Unit

Features

INSTALLATION	Easy to install - plug and play kind.
COMPATIBILITY	Works with all USB 2.0/1.1/1.0
DISTANCE	150 Meters with CAT6 Cable
CAT6 CABLE	Standard IEEE-568B

SPECIFICATIONS

MODEL	ML-UT104V	ML-UR104V
FUNCTION	TRANSMITTER	RECEIVER
INPUT	USB	RJ45 IN (CAT5/6)
OUTPUT	RJ45 OUT (CAT5/6)	USB-4Nos
LED INDICATION	POWER & Data Transfer	POWER & Data Transfer
POWER SOCKET	-	5V/1A
DISTANCE	150Mtr	150Mtr

WORKING

Connect USB cable to Source & Input of transmitter. Connect one end of CAT6 cable to RJ45 of transmitter & other end to RJ45 of Receiver. Connect USB device (such as Camera, Printer, Touch Panel, Pen Drive Keyboard/Mouse, etc.) to the USB OUT of the receiver.

