Y-2505
USB 50M Extension Over Cat.5e
Introduction:
- This device is an extension cable between USB device and host (computer) with embedded into connector “intelligent” integrated circuits on both sides of the cable.
- The USB cable with the chip inside is not a passive extension cable. It is an active device.
- The USB signals going in and out of this extension cable in both directions are buffered to assure signal quality.
- Unlike passive USB cables the IC prevents signal degradation. The embedded “intelligent” integrated circuit cleans, amplifies USB signal and watches USB 1.1 protocol.
- Its Control State Machine enables and disables USB and Cable transmitters inside the chip depending on USB signals.

Features:
- Compliant with USB 1.1 specification;
- Provides support for any full-speed (12 Mb/s) or low-speed (1.5 Mb/s) USB device;
- Some low power low-speed USB devices can work with cable up 50 meters.
- Embedded USB 1.1 Transceivers prevents signal loss;

Specifications:
- Downstream connector: Female, Type “A” Connector;
- Upstream connector: Male Type “A” Connector.
- OS support Windows 200/ ME/XP/Vista/Win 7

Package contents:
- 1x USB Extension Adapter

Packing Detail:
N.W: 5.5 KG
G.W: 6.5 KG
Qty/Ctn : 40 PCS
Ctn Size: 46*42*35 CM