



# Ethernet Networking Cable CAT5e

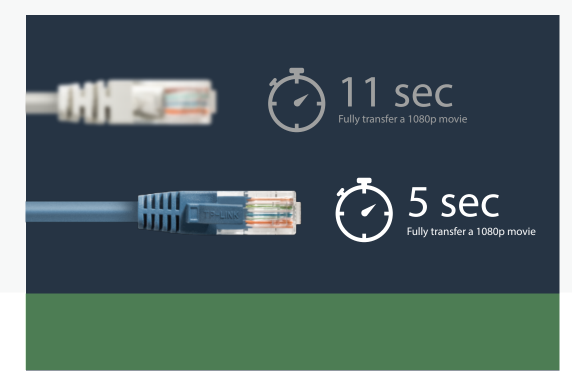
TL-EC505EM (UN) 1.0 TL-EC510EM(UN) 1.0 TL-EC515EM(UN) 1.0 TL-EC530EM(UN) 1.0

### Highlights

- Ensure you pick the high quality CAT5 cable
- CAT5e is able to maintain a stable connection
- UL certified
- Copper cable certification achieved
- A networking cable from the world's no.1 provider of WLAN products

## Features





#### Ensure you pick the high quality CAT5 cable

#### Snagless Design - Soft Flex Tab

The little boot on the cable can cover the hook on the plug and user can plug in and unplug from devices easily

#### **Gold-Plated Connector**

Effectually prevent electrical corrosion and oxidation

#### Durable PVC Cable Jacket

Ultimate protection and abrasion resistance that has been bend-tested and plug tested

#### CAT5e is able to maintain a stable connection

#### 2x data transfer speed supports up to 1000mbps

Equipped with pure copper wires, Tp-Link CAT5e cable can transfer a 1080p movie around 5 seconds, whereas it takes around 11 second with other CAT5e cable which equipped with copper plated aluminum wire.\*

<sup>\*</sup>The actual transmission speed depends on the setting of the device connected.

## Features





#### **UL** certified

Tp-Link CAT5e Cable has also passed the flammability testing process to ensure the cable meet designated flammability requirements and eventually authorizing the cable to conduct the UL mark.

#### Copper cable certification achieved

Tp-Link CAT5e Cable has successfully passed series of tests, which included Wiremap Test, Propagation Delay Test, Delay Skew Test, Cable Length Test, Insertion Loss Test, Near-End Crosstalk (NEXT) Test, Power Sum NEXT (PSNEXT) Test, Equal-Level Far-End Crosstalk (ELFEXT) Test, Power Sum ELFEXT (PSELFEXT) Test, Attenuation-to-Crosstalk Ratio (ACR) Test, Power sum ACR (PSACR) Test, DC Loop Resistance Test to ensure high compatibility with any network equipment and ultimately having ANSI/TIA568 mark on the cable jacket.

# Specifications

## Hardware

TL-EC505EM(UN) 1.0 Model:

0.43x0.23x19.7 in. (11x6X500mm) Dimensions:

Weight: 160g (cable only) TL-EC510EM(UN) 1.0

0.43x0.23x39.4 in. (11x6X1000mm)

318g (cable only)

TL-EC515EM(UN) 1.0

0.43x0.23x59.1 in. (11x6X1500mm)

478g (cable only)

TL-EC530EM(UN) 1.0

0.43x0.23x118.1 in. (11x6X3000mm)

955g (cable only)

## Others

Package Contents: Ethernet Networking Cable

TL-EC505EM(UN) 1.0



or scan the QR code left

TL-EC515EM(UN) 1.0



For more information, please visit http://WWW.TP-LINK.COM/en/products/details/?model=EC515EM TL-EC510EM(UN) 1.0



For more information, please visit

http://www.TP-LINK.COM/en/products/details/?model=EC510EM or scan the QR code left

TL-EC530EM(UN) 1.0



For more information, please visit http://WWW.TP-LINK.COM/en/products/details/?model=EC530EM

www.tp-link.com

transformation, or adaptation without permission from TP-LINK Technologies CO., Ltd.

