



Attestation of Conformity

ISO/IEC, EN & TIA/EIA Unscreened Class E / Category 6 Four Connector Channel

Jyh Eng Technology Co., Ltd.
5F, No. 11, Lane 1, Sec. 1, Yung An S. Road
Lujhou Dist., New Taipei City, Taiwan, R.O.C.

Attestation of Conformity No. 111733B

This type of Class E / Category 6 unscreened four connector channel has been tested by 3P Third Party Testing and complies with Class E requirements of amendments 1 and 2 to 2nd Edition ISO/IEC 11801, amendment 1 to CENELEC EN 50173-1:2009, amendment 2 to CENELEC EN 50173-1 (Draft FprAB July 2010), and Category 6 requirements of ANSI/TIA-568-C.2. The Attestation of Conformity is only valid for the actually tested channel samples in T568B configuration, and consisting of the following Jyh Eng Technology Co. components:

<i>Cables:</i>	<i>Horizontal Cable, Flexible Cable, Qualification Status:</i>	<i>P/N ABAOA/ABBOA (C6 U/UTP) P/N ABABA/ABBBA (C6 U/UTP) Manufacturer verified</i>
<i>Conn. Hardware:</i>	<i>Keystone Jack, Back-to-Back Couplers, Wall Outlet, Patch Panel, Qualification Status:</i>	<i>P/N AADDC/AADBC (KJ28F/KJ28) having PCB marking KJ28 C5 P/N AAEB (KJ9A) and P/N AAEBB (JE315A) having PCB markings JE315A A3 and KEC09AJ KJ18 T 5 P/N AAGCC (JE342) having PCB marking JE342-C6 2007.JUN.12 TO4 P/N AAAEB (New PT Panel) having PCB marking PBT6-KAA A3 Manufacturer Verified</i>
<i>Consolidation Cord:</i>	<i>With 1,0 m Flexible Cable, Qualification Status:</i>	<i>From Patch Cord, P/N ACABA/ACBBA (C6 U/UTP) Manufacturer Verified</i>
<i>Patch Cords:</i>	<i>2,0 m, 3,0 m and 5,0 m, Qualification Status:</i>	<i>P/N ACABA/ACBBA (C6 U/UTP) Manufacturer Verified</i>

Hoersholm, 10th March 2011

Ole Lambertsen

Ole Lambertsen
Test Responsible

Hoersholm, 10th March 2011

Paul Villien

Poul Villien
Coordinating Manager