

Attestation of Conformity

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

DINTEK Electronic Ltd. No. 8, Lane 97, Wu - Kong Rd., Wu-Ku Industrial District, Hsin Chuang, Taipei Hsien, Taiwan

Attestation of Conformity No. 110701

type of Class E / Category 6 unscreened four connector channel has been tested by 3P Third Party Testing and complies with Class E channel requirements of 2nd Edition ISO/IEC 11801, amendment 1 to 2nd Edition ISO/IEC 11801, CENELEC EN 50173-1:2007 and amendment 1 to CENELEC EN 50173-1:2007 (Draft EN 50173-1 prAA June 2008), and Category 6 channel 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 DINTEK Electronic components:

Cables: Horizontal Cable, P/N 1101-0400X

From Patch Cords, P/N 1201-040XX Flexible Cable.

Qualification Status: Manufacturer verified

Conn. Hardware: P/N 1305-0401X Keystone Jack,

having PCB marking LE000228 A9 E0246

P/N 1402-0401X Patch Panel,

having PCB marking LE000422 A3-ROHS 8389

Manufacturer Verified Qualification Status:

From Patch Cord, P/N 1201-0403X 2,0 m,

Qualification Status: Manufacturer Verified P/N 1201-040XX Equipment and Patch Cords:

3,0 m and 5,0 m Qualification Status: Manufacturer Verified

Hoersholm, 27th April 2010

Consolidation Cord:

Hoersholm, 27th April 2010

Ole hankly

Ole Lambertsen Poul Villien Test Responsible Coordinating Manager