



# Attestation of Conformity

## ISO/IEC, EN & TIA/EIA Screen Continuity

### Class E<sub>A</sub> / Category 6A

### Four Connector Channel

**Telebox Industries Corp.**  
**4F, No. 306 Tatung Road, Sec. 1**  
**Hsichih-Taipei 22146, Taiwan, R.O.C.**

#### **Attestation of Conformity No. 109595**

*This type of Class E<sub>A</sub> / Category 6A screen continuity four connector channel has been tested by 3P Third Party Testing and complies with the 10 Gigabit Ethernet requirements of IEEE P802.3an, Class E<sub>A</sub> requirements of amendment 1 to 2<sup>nd</sup> Edition ISO/IEC 11801, amendment 2 to 2<sup>nd</sup> Edition ISO/IEC 11801 (Draft 25N 1645) and amendment 1 to CENELEC EN 50173-1:2007 (Draft EN 50173-1 prAA June 2008), and Category 6A requirements of ANSI/TIA/EIA-568-B.2-10. The channel has only been specified for screen continuity and transfer impedance of component has therefore not been verified. The Attestation of Conformity is only valid for the actually tested channel samples in T568B configuration and consisting of the following components:*

<i>Cables:</i>	<i>Horizontal Cable from Draka Communications,</i>	<i>P/N TP1106S</i>
	<i>Flexible Cable from Ching Tai,</i>	<i>P/N TA33STP</i>
	<i>Qualification Status:</i>	<i>Manufacturer verified</i>
<i>Conn. Hardw.:</i>	<i>Keystone Jacks from Telebox,</i>	<i>P/N TA806AS and P/N TA876AS</i>
		<i>having PCB Marking 001-8071 C6 KY-01</i>
		<i>KC33 and Cat.6 R001 - 87603</i>
	<i>Qualification Status:</i>	<i>Manufacturer Verified</i>
<i>Patch Cords:</i>	<i>From Telebox,</i>	<i>P/N SF33Axx</i>
	<i>Qualification Status:</i>	<i>Manufacturer Verified</i>

Hoersholm, 27<sup>th</sup> May 2009

*Ole Lambertsen*

Ole Lambertsen  
Test Responsible

Hoersholm, 27<sup>th</sup> May 2009

*Paul Villien*

Poul Villien  
Coordinating Manager