



## ***DECLARATION OF CONFORMITY***

**This Verification of Compliance is hereby issued to the product designated below.**

<b>Product</b>	PDU (Power Distribution Unit)
<b>Model</b>	xx-xAxxxx-x (Please see the Page 2)
<b>Brand</b>	N/A
<b>Applicant</b>	Austin Hughes Electronics Ltd Unit 3708-12,Cable TV Tower, 9 Hoi Shing Road, Tsuen Wan Hong Kong
<b>Applicable Standard(s)</b>	EN 55022: 2006+A1: 2007 EN 55024: 1998+A1:2001+A2: 2003 IEC 61000-4-2: 2008 IEC 61000-4-3: 2006+A1: 2007 IEC 61000-4-4: 2004 IEC 61000-4-5: 2005 IEC 61000-4-6: 2008
<b>Report No.</b>	SZ100127B02-ET
<b>Test Laboratory</b>	Compliance Certification Services Inc. No.10-1 Mingkeda Logistics park, No.18 Huanguan South Road.Guan Lan Town, Baoan District, Shenzhen, China Tel: +86-755-28055000/ Fax: +86-755-28055221

**This device has been tested and found to comply with the stated standard(s), which is(are) required by the Council Directive of 2004/108/EC. The test results are indicated in the test report and are applicable only to the tested sample identified in the report.**

---

Tom Gan / Supervisor of EMC Dept.  
COMPLIANCE CERTIFICATION SERVICES INC.  
Date: July 7, 2011

xx-xAxxxx-x (First “x” : denoted enclosures shape, is may be “H” or “V” or “SH” or “SV”. H=InfraPower horizontal PDU, V= InfraPower vertical PDU, “SH”=Smart PDU horizontal PDU; “SV”= Smart PDU vertical PDU. Second “x”: denoted single or multiple composition that the number of outlets and Type of outlets. outlet umber is may be 1 ~ 48; Type of outlets is may be “UK” or “US” or “C13” or “C19” or “SCH” or other; if multiple composition between outlet type is “/”. Third “x”: enoted ampere, may be 0 ~ 32. Forth “x” : denoted PDU type, it may be “-MTS” or “-MD” or “-MT” or blank; -MTS = switched PDU, -MD = metered PDU, -MT=Monitoring PDU, blank = Standard PDU, or blank is Standard. Fifth “x”: denoted PDU protect device, it may be “/F” or “/CR” or “/IF” or blank; F=Resettable fuse, CR=Circuit breaker, IF=Independent fuse. Sixth “x”: denoted PDU temperature humidity Module, it may be “/TH” or blank; TH=Temperature humidity module. Seventh “x”: denoted PDU input power plug, it may be “/TP” or blank; TP=Twin power input plug. Eight “x” : denoted PDU input power cord, it may be “OE” or “C14” or “C20” or “UK” or “EN16” or “EN32” or “CEE” or “N520” or “L520” or “L530” or “L620” or “L630” or other; OE=Open end, C14=C14, C20=C20, UK=BS, EN16=16A EN60309, EN32 = 32A EN60309, CEE=CEE7, N520=NEMA 5-20P, L520=NEMA L5-20P, L530=NEMA L5-30P, L620=NEMA L6-20P, L630=NEMA L6-30P)