Lenovo (Singapore) Pte. Ltd. 151 Lorong Chuan, #02-01, New Tech Park, Singapore, 556741 (Tel - 65-6827-1000 & Fax- 65-6827-1100)



## **EC Declaration of Conformity**

For the ThinkPad **X131e** Series Notebook Computers / AC Adapters Machine Types / Part Numbers: (Refer to Attachment A)

Compliance ID: TP00035B

We, Lenovo (Singapore) Pte Ltd., declare under sole responsibility that the above products, manufactured by:

Lenovo PC HK Limited. 23/F, Lincoln House, Taikoo Place 979 King's Road, Quarry Bay, Hong Kong

to which this declaration relates, is in conformity with the requirements of the following EC Directives:

- Council Directive 2006/95/EC on the harmonization of the laws of the Member States relating to electronic equipment designed for use within certain voltage limits.
- Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility.
- Council Directive 2009/125/EC establishing a framework for the setting of Ecodesign requirements for Energy-related products.
- Council Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Conformity with these Directives has been assessed for this product by demonstrating compliance to the following harmonized standards:

EN 55022:2010 (Class B), EN 55024:2010, EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:2008, EN 60950-1:2006+A11:2009+A1:2010+A12:2011 EC 1275/2008 Energy related Products (ErP) - Class B products EC 278/2009 Energy related Products (ErP) - External power supplies EN 50581

Lenovo (Singapore) Pte. Ltd. 151 Lorong Chuan, #02-01, New Tech Park, Singapore, 556741 (Tel - 65-6827-1000 & Fax- 65-6827-1100)



## Attachment A

< Series Names >	< Machine Types >
ThinkPad X131e	3371,3372,3374,3367,3368,3369

< AC Adapters >		< Part Numbers >
ThinkPad 65W AC	2 pin	92P1156,42T4418,45N0121,45N0181 45N0185,45N0193,45N0315,45N0319 45N0323
Adapter	3 pin	92P1154,42T4416,45N0119,45N0179 45N0183,45N0191,45N0313,45N0317 45N0321