



CERTIFICATE

No. Z1A 15 12 93407 028

Holder of Certificate:

HP Inc.

1501 Page Mill Road Palo Alto CA 94304

USA

Certification Mark:







Product:

Notebook Computer

Tested

according to:

EN 60950-1:2006/A2:2013 EK1-ITB 2000:2015 AfPS GS 2014:01 PAK

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no .:

6121015123901

Valid until:

2020-12-06

Date, 2015-12-08

(Watson Yang)

Page 1 of 3





CERTIFICATE No. Z1A 15 12 93407 028

Model(s):

HSTNN-I33C-4, HP EliteBook 840 G3

Parameters:

Rated input voltage:

19.5 Vdc

Rated input current:

2.31 A or 3.33 A

Protection class:

Ш

Max. ambient temperature:
Degree of protection

35 °C

against ingress of liquids:

Declared Sound Power level:

Ordinary 3.0 B(A)

Remarks:

1) See attachment for LCD(s) covered by this

certificate.

2) The equipment is evaluated for operating in

altitude up to 3,048 m (10,000 ft) above the sea level.

Factory(ies):

75263

Wat W

ZERTIFIKAT ◆ CERTIFICATE

Attachment to the Certificate No. Z1A 15 12 93407 028



The following LCD's panel description of the models are as below:

Product Service

1. AUO	Type: B140HTN01
--------	-----------------

2. AUO	Type: B140QAN01
2.1100	1 y pc. D1 10 Q2 11 10 1

5. InnoLux	Type: N140BGE

11. BOE	Type: NT140WHM
II. DOE	I VDC: IN LIAU W DIVI

10 I C Diamles	T 1 D1 40W/E1
12. LG Display	Type: LP140WF1

13. InnoLux Type: N140BGA

Suitable for environments:

1. L_{REF, EXT}= 200 cd/m² and L_{REF, SML}= 2000 cd/m² (without touch glass function)

2. L_{REF. EXT}= 200 cd/m² or L_{REF. SMI} = 2000 cd/m² (with touch glass function)

Suitable for Max. illuminance: 750 Lux

Pixel fault classification: I

Design viewing distance: 500 mm Design viewing direction: (0°, 90°)

Viewing direction range: Φrange is 0° to 360°

 θ range is 39.1°

Content and perception: Artificial information

Date, 2017-01-12 Page 3 of 3