

## CERTIFICATE

## TCO Certified Displays 7.0 No. D716110467

This certificate is awarded to Top Victory Electronics (Taiwan) Co., Ltd. to confirm that HP HSTND-9431-\* has successfully met all requirements in TCO Certified Displays 7.0. Criteria in TCO Certified are designed to ensure that the manufacturing, use and recycling of this product are carried out with consideration for environmental, social and economic responsibility

Company:

Top Victory Electronics (Taiwan) Co.,

Ltd.

10F., No.230, Liancheng Rd., Zhonghe Dist., New Taipei City 23553, TAIWAN

**Brand Name:** 

HP

Type/Model Name:

HSTND-9431-\*

**Product Category:** 

23.8" Display - Flat

Sales Name:

See appendix

**Critical Component:** 

See appendix

**Energy Consumption:** 

See appendix

Recycled Plastic:

85 %

Weight of Product:

3.13 kg

Comments:

Class III product to be used with an

external Class I adapter

Non-pivot type

This certificate confirms that a sample of the certified product, as stated herein, has been tested and approved as to its compliance with the criteria document valid at the time of the laboratory test. The certified product may, subject to the use of the unique combination of brand name, type/model name and sales name as stated in this certificate, be marketed and sold with the TCO Certified label in accordance with the agreement.

To verify the validity, go to www.tcodevelopment.com/validate and enter verification code: 28EEC

Certification date:

November 1, 2016

Issue date:

November 1, 2016

Andreas Rehn
Certification process,
TCO Development





## Appendix to certificate No. D716110467

Company:

Top Victory Electronics (Taiwan) Co., Ltd.

10F., No.230, Liancheng Rd., Zhonghe Dist., New Taipei City 23553, TAIWAN

Certified Product:

**HP HSTND-9431-\***, 23.8" Display - Flat

Sales Name:

HP N240 23.8-inch Monitor, N240

Critical Component:

L&T Display LM238WF2 (S5)(A1)

Critical Component (AC

DELTA ELECTRONICS, INC. ADP-

Adapter):

40LD B

1st \* Key Description:

can be A or L

**Energy Consumption:** 

On Mode: 16.78 Watt

Sleep Mode: 0.48 Watt

Off Mode: 0.28 Watt

Certification date: Date of issue: November 1, 2016 November 1, 2016

Andreas Rehn Certification process,

TCO Development

