

FCC/IC E-Label Information

A. Images of the e-label screen are provided below:

Product name: Portable Pad Brand: Wacom
Model: DTHA140
Manufactured for: Wacom Co., Ltd. Country of origin: China

DC: 5V=3A or 9V=3A or 10V=3A

US

FCC ID : HV4DTHA140

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Canada

IC : 6888A-DTHA140
CAN ICES (B) / NMB (B)

Australia / New Zealand



Serbia



Singapore

Complies with
IMDA Standards
DB102850

Japan



202-JMV071

P 25-0044 202

5GHz 帯 (W52/W53) 及び 6GHz 帯 (LPI) は屋内利用限定です。
(5.2GHz 帯高出力データ通信システムの基地局や中継局との通信を除く)

Argentina

RAMATEL C-00000

B. Access to the required information on the e-label

Users are able to access the information in no more than three steps in a device's menu.

The actual steps are:

Settings >AboutPad>Regulatory information

No any special accessories, access codes, or SIM card are required to go through the above steps.

C. Devices have physical labels at point of marketing/sale visible to the purchaser (or in the alternative, on the packaging), and at time of importation?

At the time of importation, marketing, and sale, the device will have the required physical label on the packaging, which will include the device's FCC ID/ISED/HVIN.

D. Electronic labeling information is programmed into the device by the manufacturer at the time of manufacture.

Yes.

E. Electronic labeling information not modifiable by any third party.

The e-label of the device is programmed by the grantee and secured in such a manner that it cannot be modified by third parties.

F. All the applicable regulatory information required on the packaging or user instructions is provided according to the rules.

Applicable regulatory information not found in the e-label is contained in the user manual.