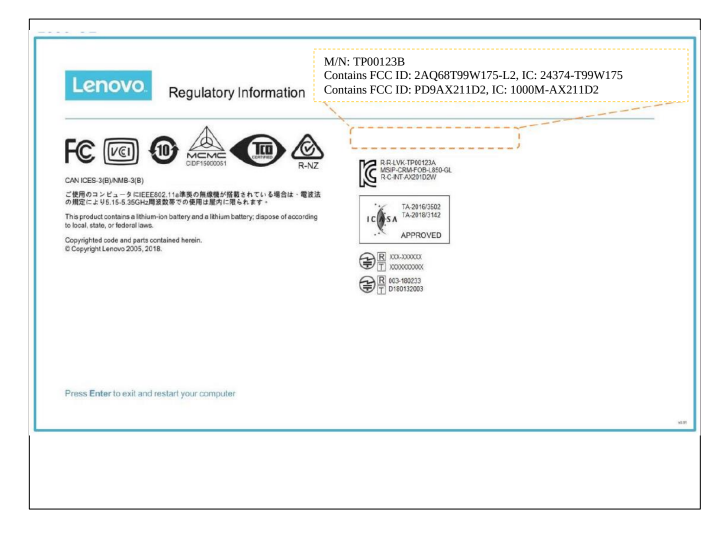
FCC E-Label Information

A. Information to be displayed

1. The information that will be displayed on the e-label and information that will remain in the user manual is shown below:

Information	on E-label	In Manual
FCC ID number	Yes	Yes
FCC logo	Yes	Yes
15.19 statement ("This device complies with part 15 of the FCC Rules.	No	Yes
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.")		

Images of the e-label screen are provided below:



To access the E-label screen, do one of the following: 1. Users must be able to access Restart the computer. When the logo screen is displayed, press F9. The E-label screen is displayed. the regulatory information Restart the computer. When the logo screen is displayed, press Enter or tap the prompt to enter the without requiring special Startup Interrupt menu. Then press F9 or tap the Regulatory Information option. The E-label screen is access codes or permissions, displayed and in all cases the No special access codes or permissions are required to go through the information must be above steps beyond entering a user-defined password to protect against accessible in no more than unauthorized access to the device. three steps from a product's main or home menu. 2. Instructions must be The information to the user is provided in the user manual. provided with the product at the time of purchase, in the user manual, operating instructions, packaging material, quick guide pamphlet, etc. Alternatively, a product-related website is permitted, if a reference (URL) to obtain the website information is provided at the time of purchase in the user manual, operating instructions, packaging material, quick guide pamphlet, etc. 3. Products must not require The devices do not require special code, accessories or supplemental plugins to access the information. special accessories or supplemental plug-ins (e.g., the installation of a SIM/USIM card) to access the information. Access to regulatory information must be provided without special codes, accessories, or permissions beyond the normal security protection to unlock the screen, sign-in page, or overall product access. Yes, it is clearly legible without the aid of magnification. 4. The FCC ID, warning statements, or other information must be displayed electronically in a manner that is clearly legible without the aid of magnification. 5. Both regulatory information Yes, it is secured and the user cannot modify it. and dedicated exclusive application(s) or script(s) must be secured and

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

implemented in a factory-
set-unalterable format. The
regulatory information must
be capable of being
retrieved and displayed
locally, and under the
control of the end user in
possession of the product.
The method must be secure,
such that the application or
script ensures that the
regulatory information
correctly displayed.

C. Labeling for Importation and Purchasing

1. When e-labeling is used, a physical temporary	The FCC logo, FCC ID, and model number are present
label is also required on the product, or a label	on the product packaging.
on the packaging, at the time of importation,	
marketing, and sales.8 The physical label can be	
a summary version of the required regulatory	
information, such that the product can be	
identified as complying with the FCC's	
equipment authorization requirements. The	
information may simply be the FCC ID for	
products subject to certification.	
Products imported that are already	
packaged for sale and have a physical	
temporary label will satisfy this	
requirement. However, for products	
imported in bulk and not packaged	
individually, it is acceptable to use a	
temporary removable adhesive label on	
the product, or temporary or	
permanent labels on the shipping	
packaging or protective bags. Any	
removable adhesive label shall be of a	
type intended to survive normal	
shipping and handling.	

