# Section 8. Host PC labeling

The description of the regulatory information is secured and the users cannot modify it.

#### <E-label screen>

To access the E-label screen, do one of the following:

- Restart the computer. When the logo screen is displayed, press F9. The E-label screen is displayed.
- Restart the computer. When the logo screen is displayed, press Enter or tap the prompt to enter the Startup Interrupt menu. Then press F9 or tap the Regulatory Information option. The E-label screen is displayed.

For EM061K-GL and AX211D2W and T77H747

M/N: TP00159AL

FCC ID: 2AJN7-TP00159AL, IC: 21863-TP00159AL

Contains FCC ID: PD9AX211D2, IC: 1000M-AX211D2

Contains FCC ID: MCLT77H747, IC: 2878D-T77H747



### Regulatory Information













CAN ICES-3(B)/NMB-3(B)

ご使用のコンピュータにIEEE802.11a準拠の無線機が搭載されている場合は、電波法の規定により5.15-5.35GHz周波数帯での使用は屋内に限られます。

This product contains a lithium-ion battery and a lithium battery; dispose of according to local, state, or federal laws.

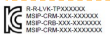
Copyrighted code and parts contained herein. © Copyright Lenovo 2005, 2018.

M/N: TP00159AL

FCC ID: 2AJN7-TP00159AL, IC: 21863-TP00159AL

Contains FCC ID: PD9AX211D2, IC: 1000M-AX211D2

Contains FCC ID: MCLT77H747, IC: 2878D-T77H747







MIC/KS 総務省指定 第AC-1607号

Press Enter to exit and restart your computer

#### For EM061K-GL and BE200D2W and T 77H747

M/N: TP00159AL

FCC ID: 2AJN7-TP00159AL, IC: 21863-TP00159AL

Contains FCC ID: PD9BE200D2, IC: 1000M-BE200D2

Contains FCC ID: MCLT77H747, IC: 2878D-T77H747



## Regulatory Information













ご使用のコンピュータにIEEE802.11a準拠の無線機が搭載されている場合は、電波法の規定により5.15-5.35GHz周波数帯での使用は屋内に限られます。

This product contains a lithium-ion battery and a lithium battery; dispose of according to local, state, or federal laws.

Copyrighted code and parts contained herein. © Copyright Lenovo 2005, 2018.

M/N: TP00159AL

FCC ID: 2AJN7-TP00159AL, IC: 21863-TP00159AL
Contains FCC ID: PD9BE200D2, IC: 1000M-BE200D2
Contains FCC ID: MCLT77H747, IC: 2878D-T77H747









Press Enter to exit and restart your computer

vo