

Electronic Label Exhibit FCC ID: VOB-P1761WX

The NVIDIA SHIELD Tablet, Model P1761W utilizes an Electronic Label, in-lieu of a physical label, to present required regulatory label information. This electronic label is programmed into the software image and installed at the factory. The user does not have the ability to access or modify the information.

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	on Product	In On-Line
		Packaging	Manual
FCC ID number	Х	Х	
DoC logo	Х	Х	
15.19 statement ("This device complies with part 15 of the FCC Rules.			
Operation is subject to the following two conditions: (1) This device may not			х
cause harmful interference, and (2) this device must accept any interference			
received, including interference that may cause undesired operation.")			
Class B Digital Device user manual/compliance statements			Х
Caution to the user that changes or modifications not expressly approved			
by the party responsible for compliance could void the user's authority to			X
operate the equipment			

An example of the e-label screen is provided below:





Electronic Label Exhibit FCC ID: VOB-P1761WX

The electronic label is easily accessible to the user from the settings menu. Specific instructions on how to access the information is provided in the Legal/Compliance section of the user guide (see below).

SHIELD TABLET COMPLIANCE

The NVIDIA SHIELD tablet is compliant with the regulations that are listed in this section. Compliance marks, including FCC and IC IDs, can be found on SHIELD tablet by going to Settings > About > Regulatory Information.

To meet importation, marketing and sales requirements, the UPC label on the packaging contains all applicable regulatory information. An example of the UPC label is provided below.

