

Electronic Labeling – Apple Watch

FCC ID: BCG-A1858, Models A1858 FCC ID: BCG-A1859, Models A1859

Following the KDB 784748 D02 Electronic Labeling Guidance, the information related to Electronic Labeling implementation for the Apple Watch is presented below:

Information	On E-Label	On Product Packaging	In Online Manual	In Printed Info Guide
FCC ID Number	X	X		
DoC Logo	X	X		
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 cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."			X	X
DoC Compliance Information Statements			X	
Caution to the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment			X	



Snapshot of the E-Label presented on the integrated display of the device is shown below:

Model A1858:

Model A1858
EMC 3165

U.S.
FCC ID: BCG-A1858

Canada
IC: 579C-A1858
CAN ICES-3
(B)/NMB-3(B)

Model A1859:





Users can access the E-Label screen on Apple Watch by going to Settings > General > Regulatory.

These steps are shown in the Regulatory section of the printed "Apple Watch Info Guide", included in the packaging box with the product.

Extract of the Regulatory section from the Apple Watch Info Guide is shown below:

Regulatory Regulatory information, certification, and compliance marks specific to Apple Watch are available on Apple Watch.

Go to Settings > General > Regulatory. Additional regulatory information is in "Safety, Handling, and Support" in the Apple Watch User Guide.

The Regulatory information is programmed in a secured manner. End-users or third parties cannot modify the Regulatory information page on the device.

Product Packaging Label is shown below:

The product is packaged individually.

Models A1858:



FCC ID: BCG-A1858 ICID: 579C-A1858

Models A1859:



FCCID: BCG-A1859 ICID: 579C-A1859