

Label Design(CT115 Series)

■ Access to the information on the e-Label

The device is electronically labeled and the FCC ID/IC Number can be displayed via the "Maintenance Info." under the Settings menu.

Step1 : Select "Menu" button

Step2 : Select "Maintenance Info."

Step3 : Push the down button to display "Certificate"

※ This device does not require special accessories or supplemental plug-ins to access the information.

CT114

Maintenance Info.

Certificate

US FCC

FCC ID: 2A9PZ-CT11X

Contains FCC ID: QOQ-BGM220S2

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.

Canada ISED

IC: 29835-CT11X

Contains IC: 5123A-BGM220S2

CT114



CT115

Maintenance Info.

Certificate

US FCC

FCC ID: 2A9PZ-CT11X
Contains FCC ID: QOQ-BGM220S2

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.

Canada ISED

IC: 29835-CT11X
Contains IC: 5123A-BGM220S2
CT115



CT116

Maintenance Info.

Certificate

US FCC

FCC ID: 2A9PZ-CT11X
Contains FCC ID: QOQ-BGM220S2

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.

Canada ISED

IC: 29835-CT11X
Contains IC: 5123A-BGM220S2
CT116

