FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

2.8cm

2.8cm

Gadmei Electronics Technology Co., Ltd.



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

Gadmei Electronics Technology Co., Ltd.

interference, and (2) this device

received, including interference

Tablet T863

must accept any interference

that may cause undesired

This device complies with Industry

Canada licence-exempt RSS standard(s).

Operation is subject to the following two

conditions: (1) this device may not cause

interference, and (2) this device must

interference that may cause undesired

accept any interference, including

DC5V == 2.0 A

operation of the device.











Gadmei Electronics Technology Co., Ltd.

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

received, including interference

must accept any interference

that may cause undesired

operation.

1280x768

1280x768

DC5V == 2.0 A

This device complies with Industry

Canada licence-exempt RSS standard(s).

Operation is subject to the following two

conditions: (1) this device may not cause

interference, and (2) this device must

interference that may cause undesired

accept any interference, including

operation of the device.







2.8cm



7cm

FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Gadmei Electronics Technology Co., Ltd.



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

Gadmei Electronics Technology Co., Ltd.

9 T820

interference, and (2) this device

received, including interference

must accept any interference

that may cause undesired

operation.

1280x768



This device complies with Industry

Canada licence-exempt RSS standard(s).

Operation is subject to the following two

conditions: (1) this device may not cause

interference, and (2) this device must

interference that may cause undesired

accept any interference, including

DC5V == 2.0 A

operation of the device.









2.8cm



FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

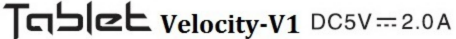
1280x768

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

2.8cm

Gadmei Electronics Technology Co., Ltd.



















FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

FCC

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Gadmei Electronics Technology Co., Ltd.















FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

2.8cm

Gadmei Electronics Technology Co., Ltd.

Lapler N8

DC5V == 2.0 A







FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

1280×768

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

2.8cm

Gadmei Electronics Technology Co., Ltd.

「いうにと T820-3D

DC5V == 2.0 A















Label Location

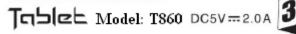
FCC ID:VHH-T860T863E8N8 IC:10234A-T860T863

FCC

This device complies with Part 15 of the FOC Rules. Operation is subject to the following two conditions: (1) his device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. IC

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Gadmei Electronics Technology Co., Ltd.







2.8cm













