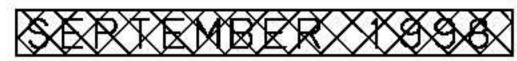
MODEL CA06178-A521

PART NO.



MANUFACTURED





MADE

INPUT +3.7Y === 1.5A

+4.8Y === 2A





LASER

BEAM NOT STARE INTO

6557m LASER DIODE 1.0mW OUTPUT

655nm LASER DIODE 1.0mW OUTPUT

Class 2 Laser Product: EN60825-1:1994+A1:2002+A2:2001

[EC60825-1:1993+A1:1997+A2:2001

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.

FCC ID:EJE-BPAD05

IC:337J-BPAD05





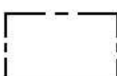












MODEL CA06178-A621

PART NO.



MANUFACTURED



SERIAL NO.



that may cause undesired operation.

MADE IN JAPAN KA

INPUT +3.7Y === 1.5A

+4.8Y === 2A



CAUTION



LASER RADIATION

OO NOT STARE INTO BEAM

655ηm LASER DIODE 1.0mW OUTPUT

655 mm LASER DIODE 1.0 mW OUTPUT

Class 2 Laser Product: EN60825-1:1994+A1:2002+A2:2001

[EC60825-1:1993+A1:1997+A2:200]

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

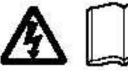


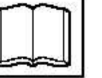
IC:337J-BPAD05









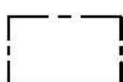


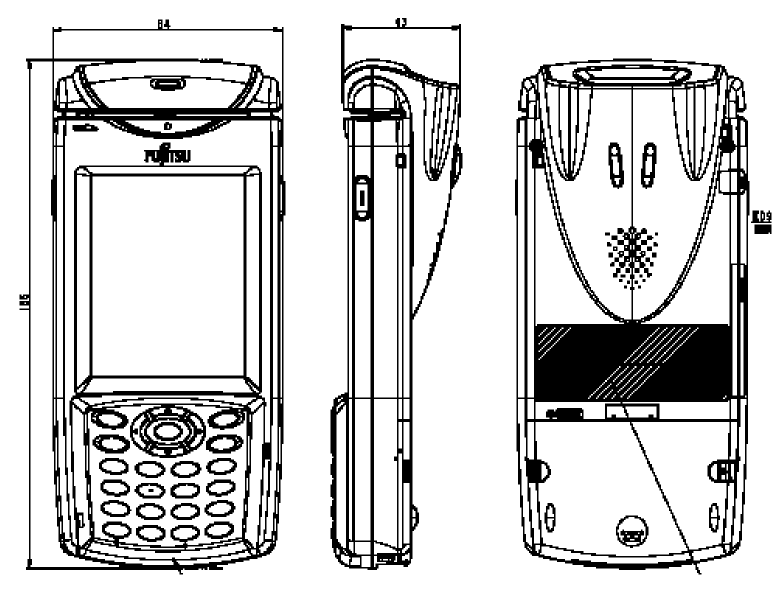






US LISTE





FCC/ IC Label Here