

AP1004WR_e

Model : AP14E612

ICES-003 Issue 6

CAN ICES-3(B)/NMB-3(B)

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.

Made in Taiwan R.O.C IP67

SN:	
MAC:	
DateCode:	Rev:

   
E187300
電波法により5.15-5.35GHz帯は屋内使用に限ります
CONTAINS APPROVED RADIO MODULE
CONTAINS FCC ID: 2AGMRTRM9992G, 2AGMRTRM9995G
CONTAINS IC : 21218-TRM9992G, 21218-TRM9995G

AP1002W_e

Model : AP12E612

ICES-003 Issue 6

CAN ICES-3(B)/NMB-3(B)

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.

Made in Taiwan R.O.C IP67

SN:	
MAC:	
DateCode:	Rev:

   
E187300
電波法により5.15-5.35GHz帯は屋内使用に限ります
CONTAINS APPROVED RADIO MODULE
CONTAINS FCC ID: 2AGMRTRM9992G, 2AGMRTRM9995G
CONTAINS IC : 21218-TRM9992G, 21218-TRM9995G

AP1004NR_e

Model : AP14E153

ICES-003 Issue 6

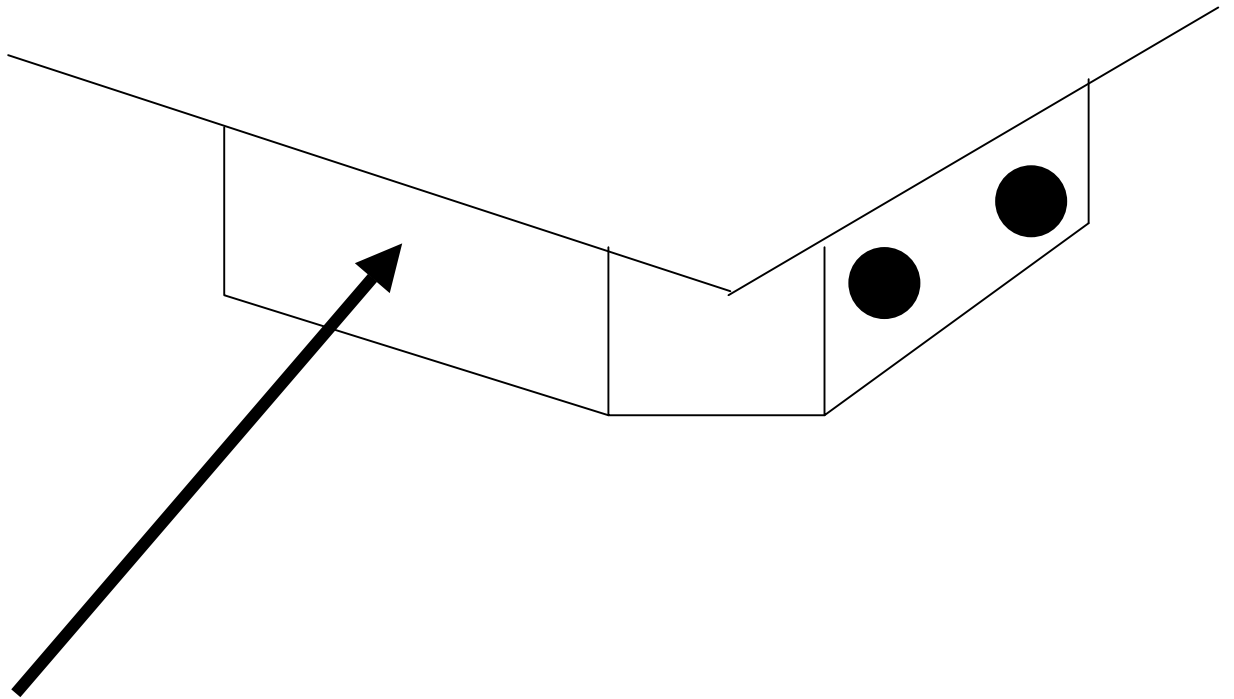
CAN ICES-3(B)/NMB-3(B)

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.

Made in Taiwan R.O.C IP67

SN:	
MAC:	
DateCode:	Rev:

   
E187300
電波法により5.15-5.35GHz帯は屋内使用に限ります
CONTAINS APPROVED RADIO MODULE
CONTAINS FCC ID: 2AGMRTRM9992G, 2AGMRTRM9995G
CONTAINS IC : 21218-TRM9992G, 21218-TRM9995G



Label is located at side of host
device: AP1004NRe; AP1004WRe;
AP1002We