

1.1 ID Label Information

Following is a copy of the label that will be placed on the rear side of the cabinet. Both the FCC ID and compliance statement are included in the product label

Figure 1.1 PRODUCT LABEL

FCC Model No : AV242INAN
IC Model : AV242INKN
FCC ID : TQ8-AV242INAN
IC : 5074A-AV242INKN

EUT Type : CAR AVN

Serial No :

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.

HYUNDAI MOBIS CO., LTD.

80-9, Mabook-Dong, Giheung-Gu, Yongin-shi, Gyunggi-Do,446-912 South Korea

MADE IN KOREA



FCC ID: TQ8-AV242INAN/ IC: 5074A-AV242INKN

FCC Model No : AV243INAN
IC Model : AV243INKN
FCC ID : TQ8-AV242INAN
IC : 5074A-AV242INKN

EUT Type : **CAR AVN**

Serial No :

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.

HYUNDAI MOBIS CO., LTD.

80-9, Mabook-Dong, Giheung-Gu, Yongin-shi, Gyunggi-Do,446-912 South Korea

MADE IN KOREA

FCC Model No : AV241IYAN
IC Model : AV242INKN
FCC ID : TQ8-AV242INAN
IC : 5074A-AV242INKN

EUT Type : CAR AVN

Serial No :

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.

HYUNDAI MOBIS CO., LTD.

80-9, Mabook-Dong, Giheung-Gu, Yongin-shi, Gyunggi-Do,446-912 South Korea

MADE IN KOREA



1.2 Label Location Drawing

The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase. (Labeling requirements per 2.925)

Figure 1.2 LABEL LOCATION

