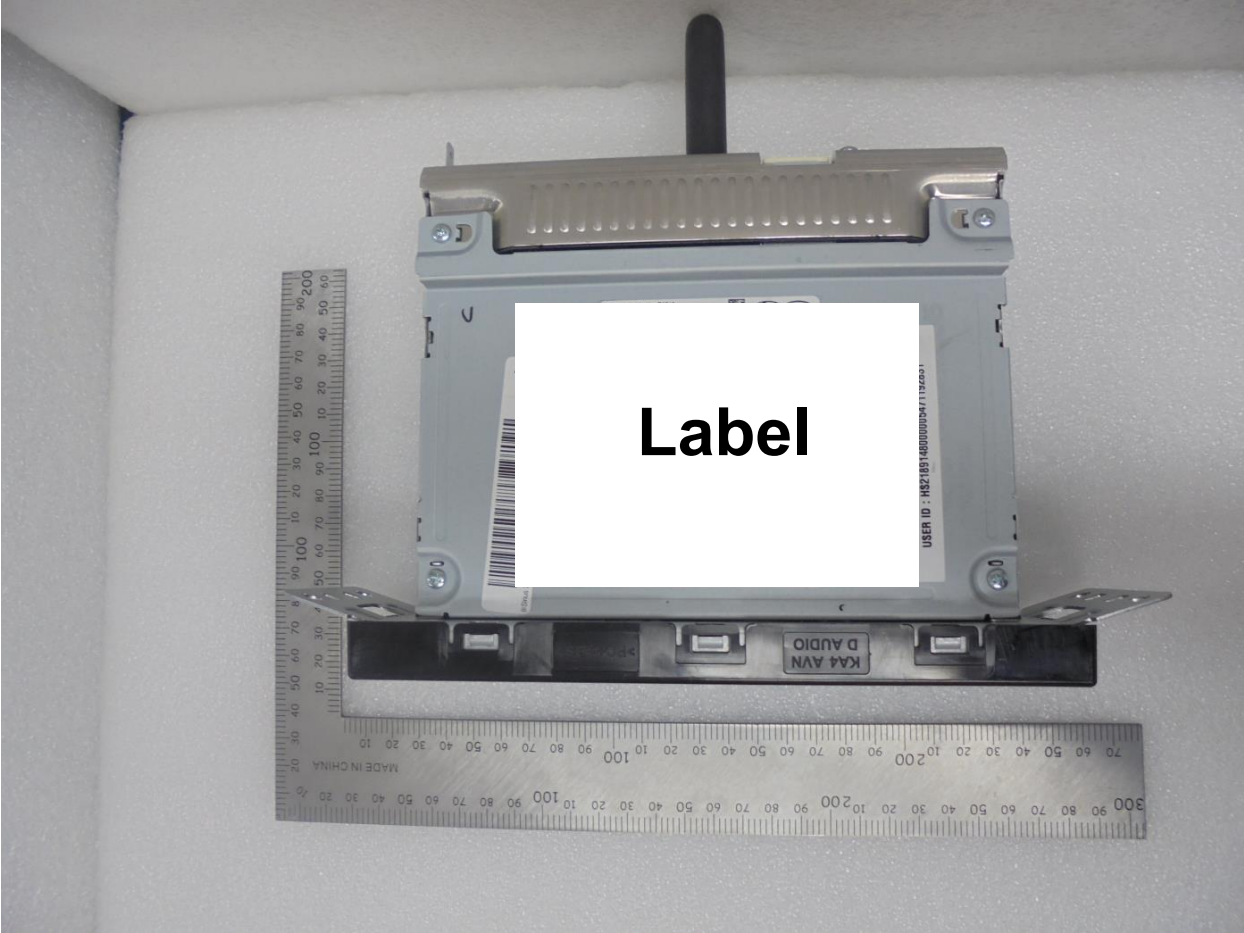




Label Location





Part No :
 Model : ADB10HSAN
 HW ver : V, Ω, A


 Frequency range: MHz
 kHz

FCC ID: TQ8-ADB10HSAN	프린팅 영역(33X10) : 승인번호 ONLY
<p>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</p>	
 HYUNDAI MOBIS Co., Ltd	

Part No :
 Model : ADB30HSAN
 HW ver : V, Ω, A


 Frequency range: MHz
 kHz

FCC ID: TQ8-ADB10HSAN	프린팅 영역(33X10) : 승인번호 ONLY
Contains FCC ID : YZP-VL3000	: 승인번호 ONLY
<p>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</p>	
 HYUNDAI MOBIS Co., Ltd	

Part No :

Model : ADB10HSGG

HW ver :

V, Ω, A

Frequency range:

MHz

kHz



FCC ID: TQ8-ADB10HSAN

프린팅 영역(33X10)

: 승인번호 ONLY

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

Part No :

Model : ADB11HSGG

HW ver :

V, Ω, A

Frequency range:

MHz

kHz



FCC ID: TQ8-ADB10HSAN

프린팅 영역(33X10)

: 승인번호 ONLY

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

Part No :
Model : DA350HSGG
HW ver : V, Ω, A
Frequency range: MHz
kHz



FCC ID: TQ8-ADB10HSAN

프린팅 영역(33X10)
: 승인번호 ONLY

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

Part No :
Model : ADB10HSMG
HW ver : V, Ω, A
Frequency range: MHz
kHz



FCC ID: TQ8-ADB10HSAN

프린팅 영역(33X10)
: 승인번호 ONLY

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

Part No :

Model : ADB10HSEG

HW ver :

V, Ω, A

Frequency range:

MHz

kHz



FCC ID: TQ8-ADB10HSAN

프린팅 영역(33X10)

: 승인번호 ONLY

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

Part No :

Model : ADB20HSFN

HW ver :

V, Ω, A

Frequency range:

MHz

kHz





FCC ID: TQ8-ADB10HSAN



프린팅 영역(33X10)



: 승인번호 ONLY



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

Part No :		 	
Model : ADB10HSEP			
HW ver :	V, Ω, A	Frequency range:	MHz kHz
FCC ID: TQ8-ADB10HSAN	프린팅 영역(33X10) : 승인번호 ONLY		
<p>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</p>			
HYUNDAI MOBIS Co., Ltd			

Part No :		 	
Model : ADB11HSEP			
HW ver :	V, Ω, A	Frequency range:	MHz kHz
FCC ID: TQ8-ADB10HSAN	프린팅 영역(33X10) : 승인번호 ONLY		
<p>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</p>			
HYUNDAI MOBIS Co., Ltd			

Part No :		 	
Model : ADBC0HSEP			
HW ver :	V, Ω, A	Frequency range:	MHz kHz
FCC ID: TQ8-ADB10HSAN	프린팅 영역(33X10) : 승인번호 ONLY		
<p>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</p>			
HYUNDAI MOBIS Co., Ltd			

Part No :		 	
Model : DA350HSEP			
HW ver :	V, Ω, A	Frequency range:	MHz kHz
FCC ID: TQ8-ADB10HSAN	프린팅 영역(33X10) : 승인번호 ONLY		
<p>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</p>			
HYUNDAI MOBIS Co., Ltd			

Part No :
Model : ADB10HSUG
HW ver : V, Ω, A
Frequency range: MHz
kHz



FCC ID: TQ8-ADB10HSAN

프린팅 영역(33X10)
: 승인번호 ONLY

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

Part No :
Model : ADB10HSRP
HW ver : V, Ω, A
Frequency range: MHz
kHz



FCC ID: TQ8-ADB10HSAN

프린팅 영역(33X10)
: 승인번호 ONLY

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