**Bluetooth UNIT** id092000011800

## **Purpose**

• The Bluetooth unit communicates information between the Bluetooth-enabled mobile phone and portable audio via radio waves.

### **Function**

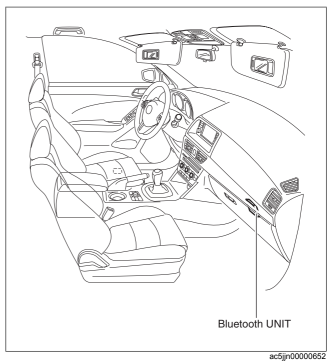
• Communicates information between the Bluetooth unit and audio unit via the CAN signal.

## **Specification**

Item		Function
Profiles	A2DP 1.0/1.2 (Advanced audio distribution profile)	Sends/receives music or audio data.
	AVRCP 1.0/1.3/1.4 (Audio/video remote control profile)	Sends/receives operation information.
	HFP 1.0/1.5 (Hands-free profile)	Enables a call using a hands-free phone.
	OPP 1.1 (Object push profile)	Phone book can be downloaded.
	PBAP 1.0 (Phone book access profile)	Sends/receives phone book data.
Maximum number of devices can be registered		7
Devices can be used simultaneously		2

### Construction

· The Bluetooth unit is installed inside the glove compartment.



# Terminal layout and signal

Terminal		Signal
	1A	Mic input (+)
	1B	Mic input (-)
	1C	<del>-</del>
	1D	<del>-</del>
	1E	<del>_</del>
	1F	Steering switch
	1G	_
	1H	_
	11	<del>-</del>
	1J	_
	1K	<u> </u>
	1L	Audio out shield
	1M	Audio output RH (+)
1AA 1Y 1W 1U 1S 1Q 10 1M 1K 1I 1G 1E 1C 1A	1N	Audio output RH (-)
1AB 1Z 1X 1V 1T 1R 1P 1N 1L 1J 1H 1F 1D 1B	10	<del>-</del>
[AD] 12   1X   1V   11   1A   1F   1W   1L   13   111   11   10   10	1P	_
	1Q	<del>-</del>
	1R	_
	1S	CAN_H
	1T	CAN_L
	1U	<u> </u>
	1V	_
	1W	<u> </u>
	1X	Ground
	1Y	<u> </u>
	1Z	<u> </u>
	1AA	B+
	1AB	ACC
	2A	USB ground
2D 2C 2B 2A	2B	USB DATA (+)
	2C	USB DATA (-)
	2D	USB power supply
3A	3A	GPS
3B	3В	Ground

OperationFor the Bluetooth unit operation, refer to the Bluetooth SYSTEM.

Fail-safe
• Function not equipped.