

Operating with different head units

Using as an external unit

The following head units operate this unit as an external unit. For more details about the external unit, refer to the head unit's manual.

- **1-6KEY** doesn't be used to operate this unit.
- When selecting **TEL** as a source, **AUTO/MANUAL (A/M)** doesn't be used to operate this unit.
- When selecting **BT AUDIO** as a source, **FUNC3 (F3)/FUNCTION3** and **FUNC4 (F4)/FUNCTION4** doesn't be used to operate this unit.

Head unit group 1

The following head units featuring **FUNCTION** button operation or **SOFT KEY** operation.

DEH-P9650MP, DEH-P9600MP, DEH-P7700MP, DEH-P7650MP, DEH-P7600MP, DEH-P6800MP, DEH-P6750MP, DEH-P6700MP, DEH-P6600, DEH-P5850MPH, DEH-P5850MP, DEH-P5800MP, DEH-P580MP, DEH-P5750MP, DEH-P5650MP, DEH-P5600MP, DEH-P4850MPH, DEH-P4850MP, DEH-P4800MP, DEH-P480MP, DEH-P4750MP, DEH-P4700MP, DEH-P4650, DEH-P4600, DEH-P3800MP, DEH-P3700MP, DEH-P3600MP, DEH-P2650, DEH-P2600, DEH-P960MP, DEH-P760MP, DEH-P670MP, DEH-P660, DEH-P560MP, DEH-P470MP, DEH-P460MP, DEH-P360, DEH-P26, DVH-P5850MP, DVH-P580MP, DVH-P5650MP, FH-P5000MP, FH-P4200MP, KEH-P7035, KEH-P6025

Head unit group 2

The following head units featuring **MULTI-CONTROL** operation.

DEH-P8850MP, DEH-P8650MP, DEH-P8600MP, DEH-P7800MP, DEH-P7750MP, DEH-P6850MP, DEH-P6800MP, DEH-P880PRS, DEH-P860MP, DEH-P780MP, DEH-P680MP, DEH-P80MP, DEH-P80RS, DEH-P8MP, DEH-P1Y

Head unit group 3

The following head units featuring touch panel key operation.

AVH-P7650DVD, AVH-P7600DVD, AVH-P6650DVD, AVH-P6600DVD, AVH-P5750DVD, AVH-P5700DVD

Head unit group 4

The following head units are navigation units featuring touch panel key operation.

AVIC-D2, AVIC-N1, AVIC-N2, AVIC-N3, AVIC-Z1

Important

- Since this unit is on standby to connect with your cellular phones via Bluetooth wireless technology, using this unit without running the engine can result in battery drainage.
- In order to use Bluetooth wireless technology, devices must be able to interpret certain profiles. When using as an external unit, this unit is compatible with the following profiles.
 - GAP (Generic Access Profile)
 - SDP (Service Discovery Protocol)
 - HSP (Head Set Profile)
 - HFP (Hands Free Profile)
 - A2DP (Advanced Audio Distribution Profile)
 - AVRCP (Audio/Video Remote Control Profile)
- This unit can control a Bluetooth audio player via A2DP or AVRCP profile. Bluetooth audio players (or Bluetooth adapters) compatible with those profiles can be connected to this unit.
 - A2DP profile (Advanced Audio Distribution Profile): Only playing back songs on your audio player is possible.
 - AVRCP profile (Audio/Video Remote Control Profile): Playing back, pausing, selecting songs, etc., are possible.