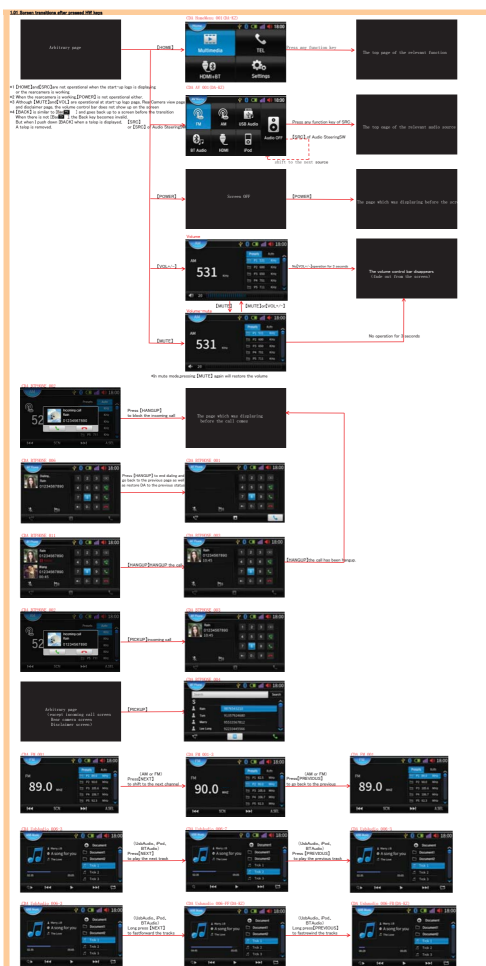
Since this device is always used with vehicle, it is not sold to general end users separately. Therefore there is no user manual of this device by alone.

The following statements must be described on the user manual of the vehicle.

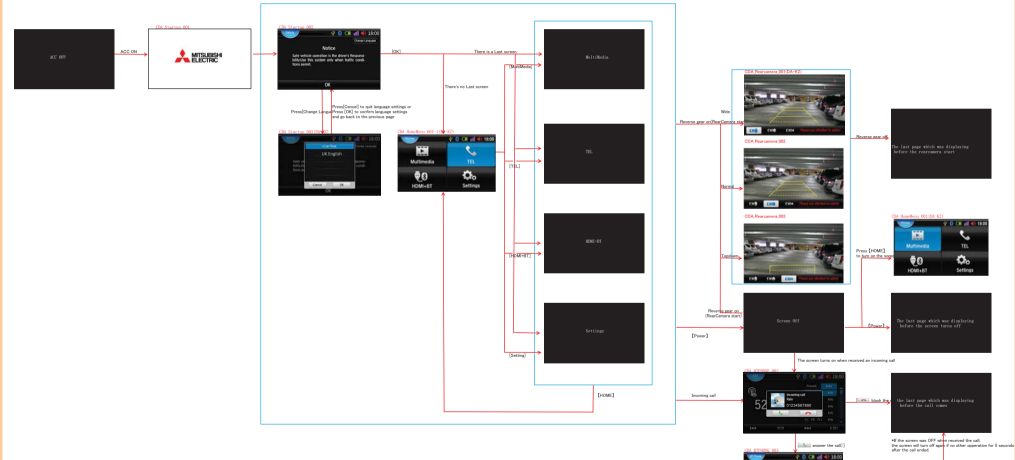
[Your company internal use only] This document shows the overall s []:means to press a hardware key []:means to press a software key





\*1 The screen gets locked as long as the current speed reached 6km/h \*2 The lock will be released when the current speed reduced to 2km/h; \*3 The targets of speedlock are BT automatic pairing and HDMI; \*4 As an example, be above screen transition shows how speedlock effects when playing a video.

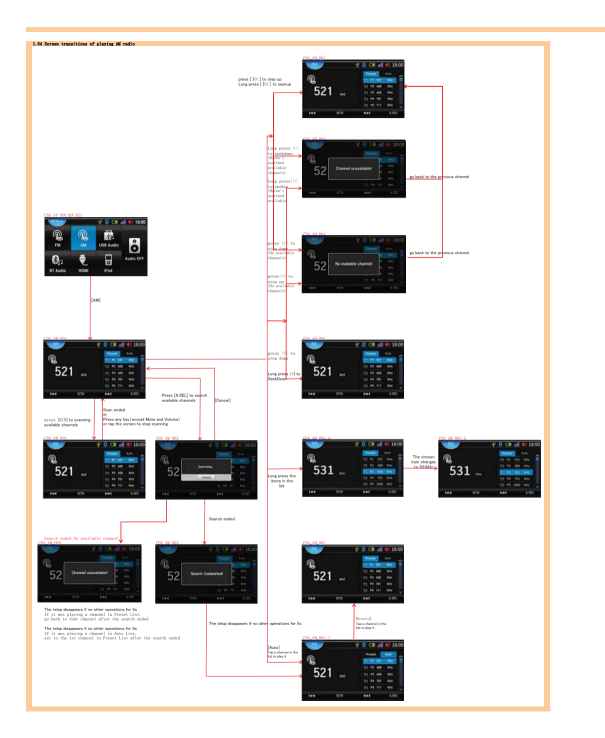
## 1.03 Screen transitions to last screen.Disc screen. ResrCemer view screen.Incoming call screen and Screen OFF

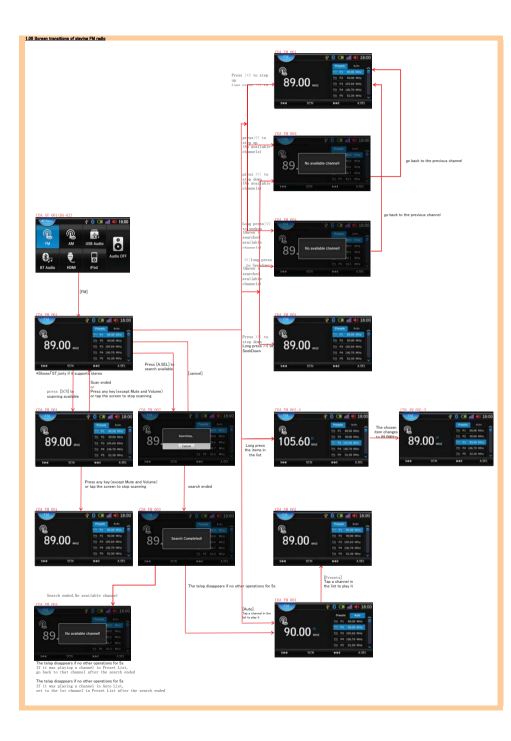


•

17 💽 16 🔍

[\_\_\_\_ hang up the call)]

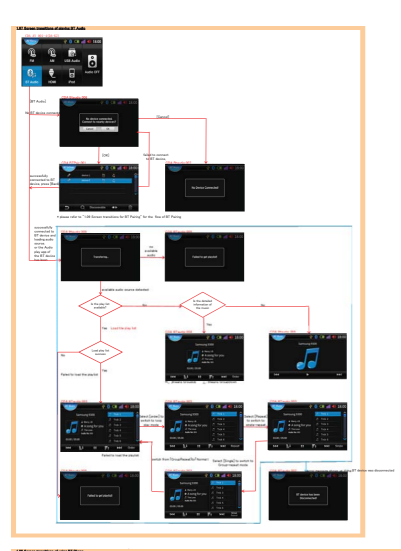


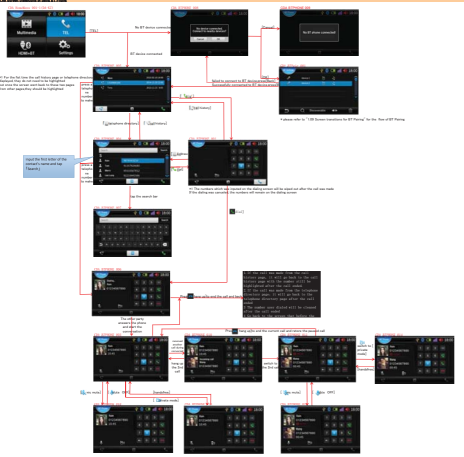


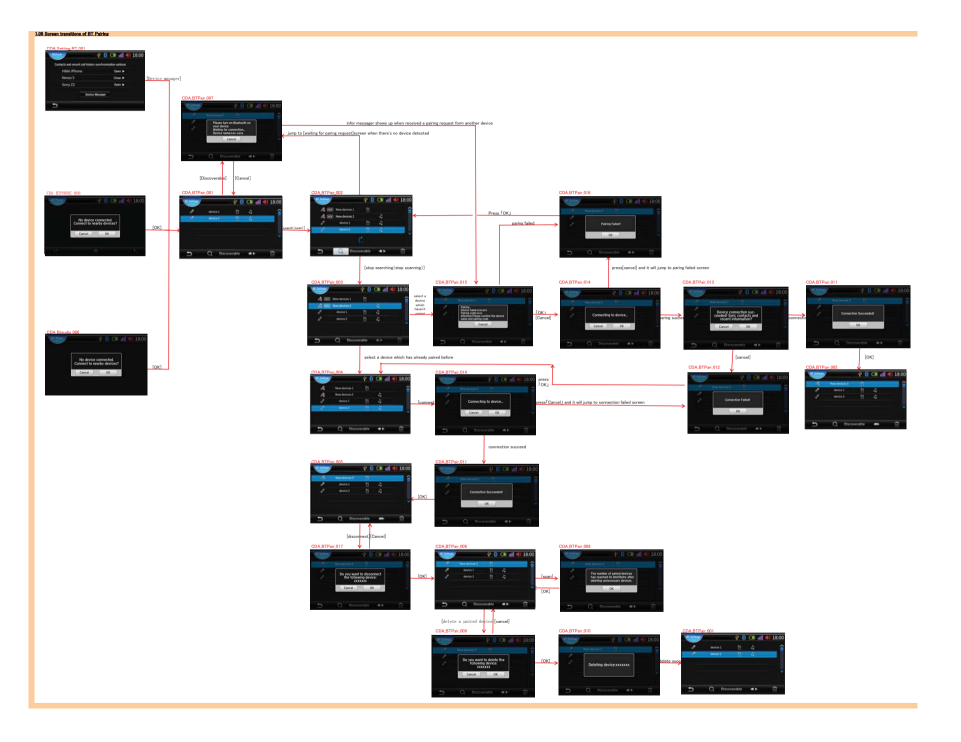
### 1.06 Screen transitions of playing USB Audio

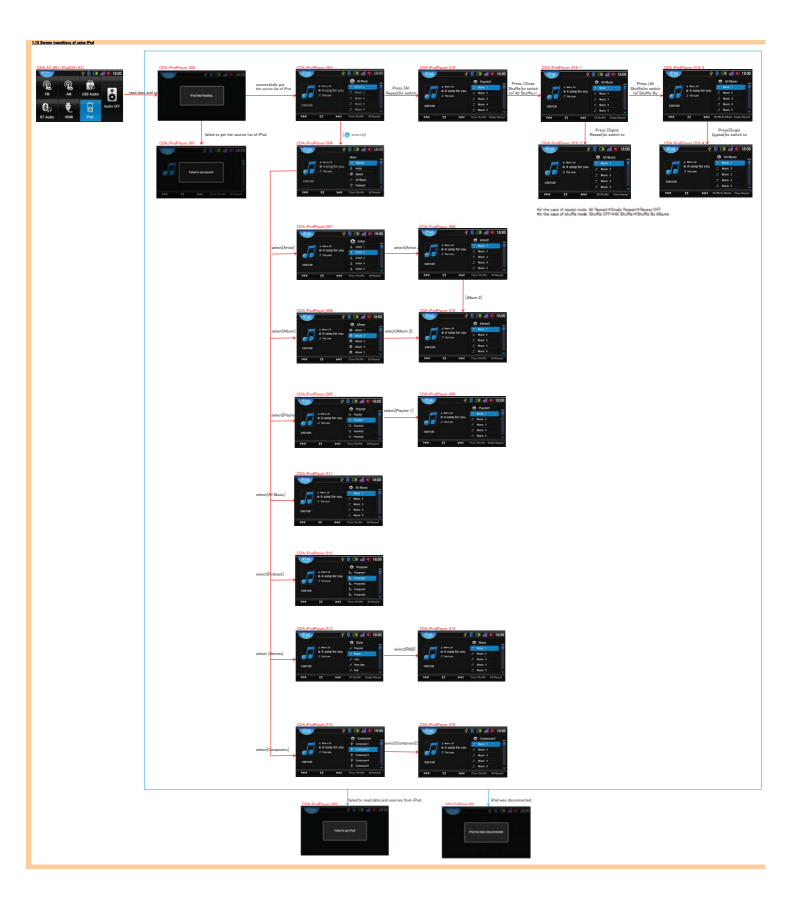


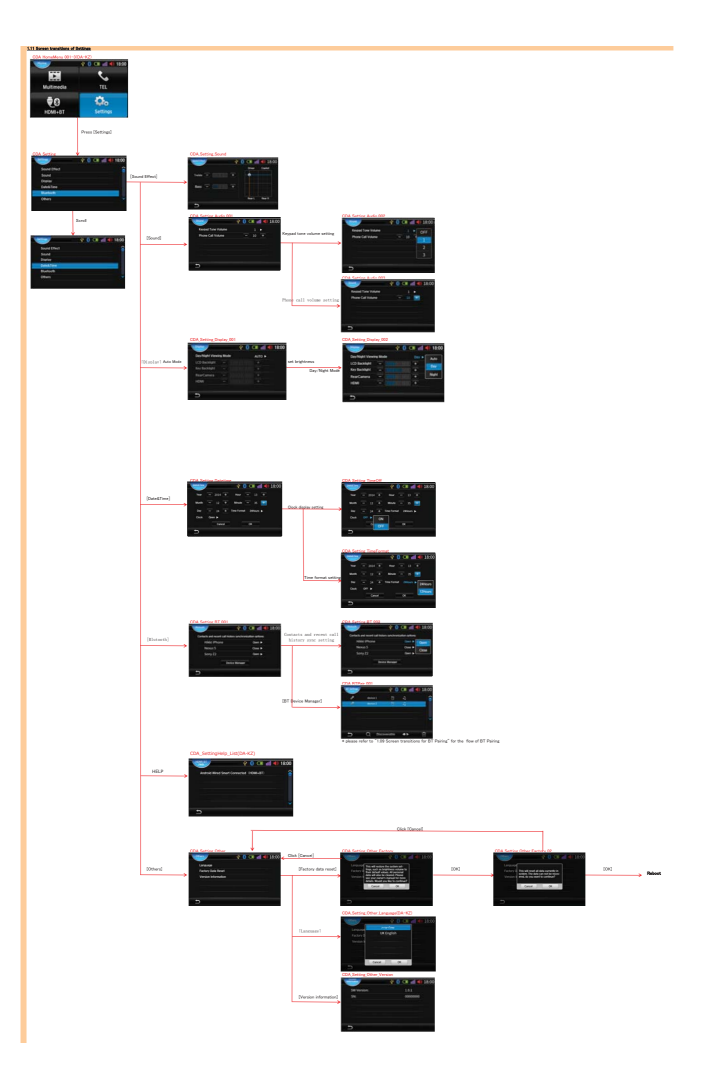
1

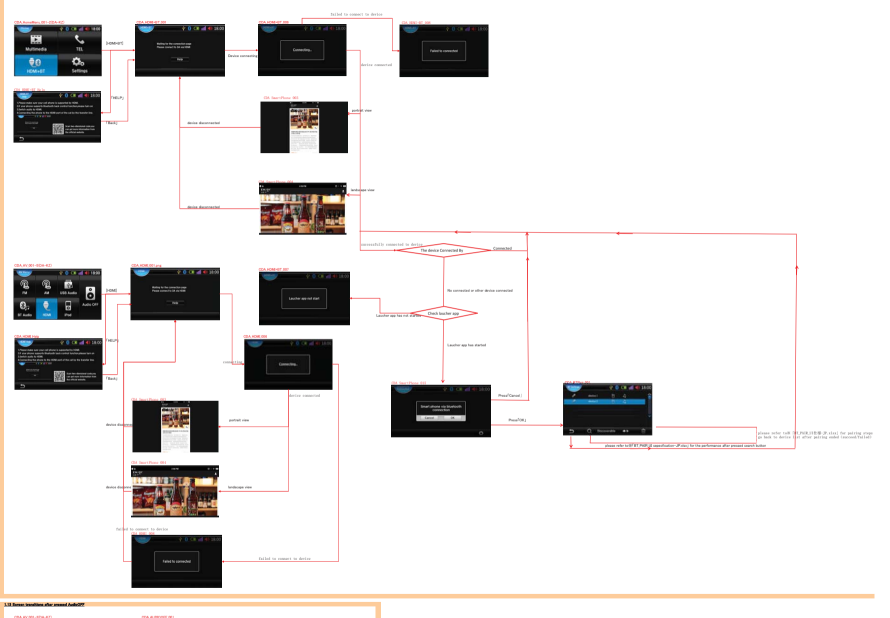














1.12 Screen transitions of HDM

# This device complies with part 15 of 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.

# FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that is deemed to comply without maximum permissive exposure evaluation (MPE).