Product Introduction



NAVIst I

NAVI/DMB for vehicles with built-in monitor







- Adopted the HDMI interface Through the use of FPGA, the programming of all the
- functions is possible (Through the revision of the S/W, upgrading and the supplementation of the functions are possible at anytime)
- Through the front and rear modules, the wire handling is compact and the C/S is easy
- A terminal with abundant external connections (Rear monitor, DVD, rear camera, parking mode)
- Thorough quality management and test for over 48 hours before being delivered from the warehouse
- Perfect materialization of multimedia functions with the use of 2GB of memory (up to 4GB)
- Perfect customer service (The warranty period of the product is the same as that of the vehicle)

Product Introduction



NAVIst I

Main UI



- Navi (Navigator mode)
- DMB (Terrestrial wave DMB TV/Radio)
- Memo (Simple touch-method memo function)
- AV1 (External audio and video device)
- AV2 (External audio and video device)
- Whole screen watch display
- Environment set-up screen



- OMB
- DAB
- Mute
- Volume
- Full Screen
- Channel Scan





NAVIst I

Memo & Clock





Indication of whether there is a memo (The storage of 6 memos is possible)

The thickness of the lines can be adjusted (Terrestrial DMB)

The color of the lines can be selected Partial erasing Total erasing Analog and digital watches display at the same time

Home Menu button- back to home





NAVIst I

Configuration



- Touch screen calibration correction
- FM/TX (Set up the audio with a frequency of FM radio)
- Set-up of the guiding voice of the navigation
- Select from home menu first and recent menu first
 - * Last memory function (Remembers the menu when turning on and off)
- Display language (Korean, English)
- Screen brightness control
- Watch display mode (12-hour system, 24-hour system)



Output of the guiding voice through the speaker exclusively for use with navigation



Output of the guiding voice in three kinds of loudness, from which a selection can be made, in mixture and comparison with the AV sound of FM radio.

FCC NOTICE



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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment

CAUTION: Changes or modifications no expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.