







Car DMB & Navigation System

2MTECH Inc.

674-1 Naksan-ri Waegwan-eup Chilgok-gun Gyungbuk, 718-801, Korea TEL. 82-54-977-2500 FAX. 82-54-977-2510 www.zamm.co.kr

- * Thank you for buying ZAMM product.
 * Please read user's manual carefully before using ZAMM product.

Greetings

Thank you for buying ZAMM product.

When used correctly, ZAMM product which is Car Multimedia System enhances your driving experience. You and your passengers can enjoy T-DMB, Navigation, Movie, Music, Photos and etc in the car. Please use this product after reading this manual carefully.

www.zamm.co.kr

We give you all the supports and information through the above web site. You can download the newest patch files and manuals from the web site. Please register the customer information card in our web site for best service.

Contents

| 1. | Befor | re Usage | 3 |
|----|--------|--------------------------|----|
| 2. | Usage | e | 13 |
| | 1. | T-DMB | 13 |
| | 2. | PIP (Picture-In-Picture) | 16 |
| | 3. | File List | 17 |
| | 4. | Video Player | 18 |
| | 5. | Audio Player | 19 |
| | 6. | AV Input | 20 |
| | 7. | Calendar | 21 |
| | 8. | Photo Album | 22 |
| | 9. | Settings | 24 |
| | | | |
| 3. | Others | | 31 |
| | 1. | Specifications | 31 |
| | 2. | Customer Support | 33 |

-1

2

Warnings & Notifications

- 1. For better performance tuning of our product, the specifications can be changed without notice.
- 2. For better performance tuning of our product, this user's manual can be changed without notice.
- 3. There might be some mistakes of technical issues and edition in this user's manual.
- 4. Please read user's manual carefully before usage.
- 5. This product is designed to be used in a car with proper installation.
- 6. The rights of hardware, software, and data of this product belong to 2MTECH Inc. The rights is protected by copyright law and international treaties. Unauthorized duplication or distribution of this rights, or any portion of it, may result in severe civil or criminal penalties, and will be prosecuted to the maximum extent possible under the law.
- 7. This product is designed to use DC12V power.

Before Usage

Warnings & Notifications

- 1. For safety, please stop or park the car to operate this product.
- 2. The voice and map information in this product cannot be guaranteed accurate as road layout may change. Always follow the posted road signs and traffic laws.
- 3. Do not mount this product in a position which may obstruct the driver's view or prevent the safe operation of the vehicle.
- 4. Do not watch this product continuously. It may cause an accident.
- 5. Please adjust the sound volume & LCD brightness properly.
- 6. Do not use this product in the car when you turn off the engine. It may cause your car battery flat.
- 7. Please use the provided accessories with this product. We only guarantee the performance of this product with provided accessories.
- 8. For the initial pwer up it may take up to 15 minutes to secure satellite information on outdoor place.
- 9. GPS signal cannot be received properly in following conditions; the inside of car with special metal coating, the inside of a building, the place under a bridge, the place in a tunnel, and etc.
- 10. T-DMB can be work properly in the good signal areas. If you are in the bad signal areas, the screen quality may looks no good.

Warnings for system

- 1. Do not disconnect the power cable during operation and do not disassemble this product. It may cause break-down or fire or explosion.
- 2. Do not disconnect the cigarette power cord during operation. It may cause break-down or fire or explosion.
- 3. Do not put the product near water. It may cause breakdown or fire or explosion.
- 4. If there is any failure of product, please don't use it and call to A/S center immediately.
- 5. Do not drop the product and do not give an attack to the product. It may cause break-down or fire or explosion.
- 6. Do not put the product under sunshine and moisture in long term. It may cause break-down or fire or explosion.

Before Usage

Minimum specfications of computer

You need a computer to use this product properly. Please check the minimum specification of computer.

- Microsoft Windows 2000/XP
- At least Pentium III 800MHz
- At least 128MB Main Memory
- At least 2GB Hard Disk Space
- USB* Port

* It's necessary when using the card reader provided.



Before Usage

Parts & Features

① CF Card

Stereo Speaker

② SD Card

® Main Power

③ LCD ON/OFF

- Stand
- Remote Receiver
- **®** Glass Mount

- Mute
- ® OK
- Volume Down
- Volume Up
- ① Channel Down
- Ohannel Up
- 1 USB Host / USB Device
- AV IN / Headphone
- DMB Antenna
- @ DC IN
- (9) Air Vent Hole
- **®** GPS Antenna

Accessories



Main system



Remote Controller



User's Manual



AV Cable



Cigarette Power Cord



Glass Mount



Protection Cover



T-DMB Antenna



Multi Card Reader



1GB CF Card

Before Usage

Installation



Clean the surface of the location you wish to place the mount bracket. Do not mount where the drivier's view will be obstructed .



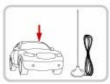
Slide the main system onto the mount clip and adjust the angle properly. Please check the mount and main system in proper position.



Insert DC plug of Cigarette lighter lead into the fused +12V socket of main system and connect the other end to the +12V cigarette lighter socket.

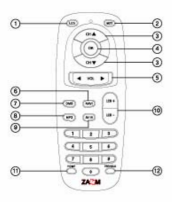


After starting the engine, push the power button on the back side to start the main system.



Put the T-DMB antenna on the top of the car for best performance. It will stick to the top of the car because of magnets, however please be careful of falling of antenna during fast driving.

Remote Controller Usage



- ① LCD ON/OFF
- Mute
- ③ CH +.-
- OK
- 3 VOL +,-
- Navi
- ① DMB

- ® MP3
- AV IN
- **100** LCD Brightness
- Main Menu
- 1 List

Before Usage



1. T-DMB/DAB

You can listen and watch T-DMB and DAB services.



2. Navigation

You can use Navigation system with GPS.



3. Video Player

You can watch movie files.



4. Audio Player

You can listen music files.



5. AV Input

You can connect DVD player, DiVX players, and rear camera.



6. Utility

You can use calendar and photo album.



7. Setting

You can adjust configurations for the system.

2-1. T-DMB



- ① TV Service List
- Radio Service List
- 3 Channel List
- Ohannel Register
- Registered List
- 6 Channel Scan
- Play
- Return to channel
- * When you play the DMB for the first time, or when there is no channel list, Channel List Screen starts.
- * This product may not work well when the DMB signal is weak. It will take some time for DMB initialaizing.

2-1. T-DMB



DMB Service List Scanning Screen

2-1. T-DMB



DMB TV Screen

- ① Channel shift
- ② Radio/TV mode shift
- Mute
- Screen Ratio
- O Close
- Signal Status

- Channel Info.
- Volume
- Occasion
 Occasion
- Ohannel Hot Key
- 6 Channel List

2-1. T-DMB



- ① Channel shift
- ② Mute
- 3 DMB TV
- O Channel List
- O Volume
- Ochannel Hot Key

- Signal Status
- Channel Info.
- DLS
- Close

^{*} If the DMB signal is weak, the screen and sound may not work well.

^{*} If the DMB signal is weak, the sound may not work well.

2-2. PIP





- PIP Main Menu : Show/Hide
- PIP on / Size Change
 Normal>Full>Icon>Small
- PIP off : Show/Hide
- Channel Hot Key
- PIP Window Position Shift
- PIP Window hide/show
- PIP Window volume control
- PIP Window Mute
- FM Trans. On/Off

2-2. PIP



DMB TV Playing with Navigation

When navigation operates, push the CH+ button or DMB key on remote controller to start DMB. If you push NAVI key on remote controller when DMB operates, you can watch DMB with Navigation.

To start navigation;

- Touch the Navi Icon on main menu.
- Press the Navi key on the remote controller.

For further information about operating navigation, please find the additional navigation manual or refer to the web site www.zamm.co.kr.

2-2. PIP



DAB Radio Playing with Navigation

When navigation operates, push the CH+ button or DMB key on remote controller to start DMB.

If you push NAVI key on remote controller when DMB operates, you can watch DMB with Navigation.

2-2. PIP



MP3 Playing with Navigation

When navigation operates, push the CH- button or MP3 key on remote controller to start MP3 player. If you push NAVI key on remote controller when MP3 plays, you can listen MP3 with Navigation.

2-2. PIP



Movie Playing with Navigation

When navigation operates, push the OK button and choose the

Movie Icon on the screen to start Movie player. If you push NAVI key on remote controller when Movie player operates, you can watch Movie with Navigation.

2-2. PIP

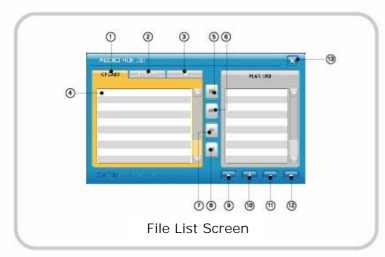


Video In Playing with Navigation

When navigation operates, push the AV IN key on remote controller to start AV IN player.

If you push NAVI key on remote controller when AV IN plays, you can watch AV IN with Navigation.

2-3. File List

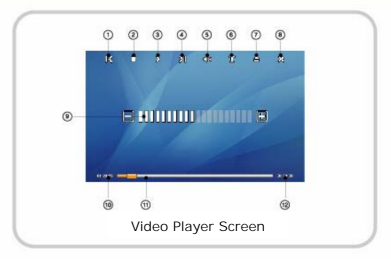


- CF Card
- SD Card
- USB
- Directory & Files
- Add all
- Add selected file
- Delete Selected file
- Delete all

- Play
- Delete Selected file
- List Up
- List Down
- Close

- * You can edit the playing list for MP3 and Video player.

2-4. Video Player



- Previous File
- Stop
- Play/Pause
- Next File
- Mute
- Text Service

- ② Edit File List
- ® Close
- Volume
- © Current Playing Time
- Playing Status
- Total Playing Time

^{*} Support AVI, WMV format files (Other video formats may not be supported.)

2-5. Audio Player



- ① Play/Pause
- ② Mute
- ② Previous File
- Next File
- Stop
- ® Repeat current file
- Repeat list in random
- ® Repeat list in order

- Volume
- File Information
- 1 Playing time
- @ Current File List
- Edit File List
- Close
- Playing Status

2-6. AV INPUT



AV INPUT Screen

- ① AV INPUT 1
- ② AV INPUT 2
- 3 MUTE
- Screen Ratio
- O Close
- O Volume

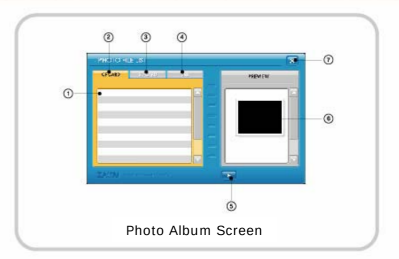
^{*} Support MP3, WMA, WAV format files (Other audio formats may not be supported.)

2-7. Calendar



- ① Previous Year
- Next Year
- Today
- Previous Month
- Next Month
- Close

2-8. Photo Album



- Tolders & Files
- ② CF Card Folder
- SD Card Foler
- USB Folder
- Show the Photos
- Preview
- Close

2-8. Photo Album



- ① Fit to Screen
- ② Enlarge
- ③ Reduce
- Previous File
- Next File
- Rotate to counterclockwise
- ② Rotate to clockwise

- Slide Show
- As Wall Paper
- Mass Booting Image
- ① List
- Close

* You can register the wall paper and booting image with your favorite images.

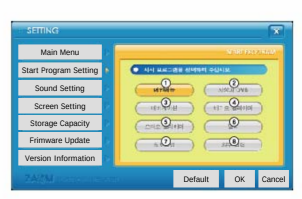


Main Menu Setting Screen

You can change the main menu type.

- ① Default Menu Type
- ② User Menu Type

2-9. Setting



Start Program Setting Screen

You can select the start program.

- 1) Main Menu
- ② T-DMB
- 3 Navigation
- 4 Video Player
- ⑤ Audio Player
- 6 Calendar
- 7 Photo Album
- 8 AV Input

^{*} You can change the background image.



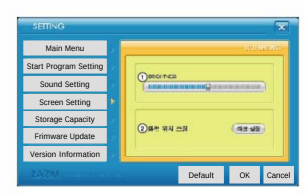
Sound Setting Screen

You can change the main sound volume and FM transmitter.

- Volume Control
- FM Transmitter Control

- * You can listen the sound with your car audio speaker when you select FM transmitter.
- * It is useful when you watch the movie and listen the music.

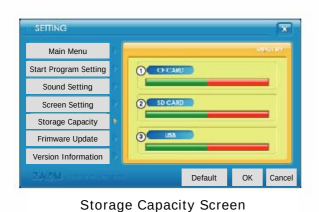
2-9. Setting



Screen Setting Screen

You can change the brightness of screen and calibration of touch screen.

- Screen Brightness Control
- Touch Screen Calibration



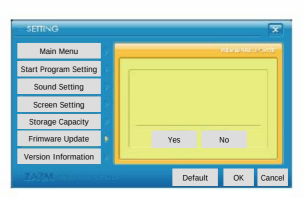
Storage dapacity Screen

You can check the storage Capacity.

- CF CARD Storage Status
- SD CARD Stroage Status
- USB Memory Stick Storage Status

* There might be no information when CF/SD/USB slot is empty.

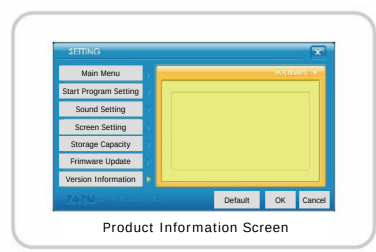
2-9. Setting



Firmware Update Screen

You can update the firmware. There will be the manual and update file in our web site in the near future.

* Please check the web site, <u>www.zamm.co.kr</u> for further information.



You can check the version of the product.

3-1. ETC

Product Specification

General Information

Model: ZAMM

Weight & Size: 187mm X 129mm X 25mm

Chipset: 200MHz ARM9 Dual Core

Memory: 64MB Nand Flash + 128MB SDRAM

OS: WIN CE 5.0 Core

LCD : DIGITAL 7" (800X480)

Power : DC 12V 1.5A

Storage: ①SD slot, ②CF slot

USB: 31.1 Device X 1, 41.1 Host X 1

VIDEO

Supported File: MPEG, WMV

Text: SMI format

Frame: 30 Frame Per Second

AUDIO

Speaker: 8 Ohm 1W X 2 Supported File: MP3, WMA

Additional Function: FM Transmitter

VIDEO INPUT

Video Format : NTSC/PAL

Video Type: CVBS

Audio: AV 1(Stereo), AV 2(Mono)

3-1. ETC

Product Specification

T-DMB

Frequency: 174~240MHz Video: H.264 AVC Baseline

Audio: BSAC and MPEG Layer2 (MUSICAM)

GPS

Frequency: L1 (1575.42MHz)

Receiving Type: C/A Code 12-Channel

FM Transmitter

Sending Frequency: 88.5MHz~107.5MHz

Channel: 190 channels Antenna Power: 500 µ V/m Antenna Type: Wire Antenna

Modulation Type : FM

Transmission Type: One Way Transmission

- 1) Some SD card may not be supported.
- ② Don't use other CF card except provided one. The product may not work correctly.
- 3 For emergency recovery purpose only.
- 4 For USB memory stick.

(Some USB memory stick may not be supported.)

3-2. Customer Support

Warranty

PRODUCT: T-DMB/DAB Navigation System

MODEL: ZAMM-TM1

Serial No. : Purchased Date : Purchased Place :

Elements of Warranty

2MTECH warrants to the original retail owner for the duration of this warranty; its ZAMM-TM1(hereinafter referred to as the Product) to be free from defects in materials and craftsmanship with only the limitations or exclusion set out below.

Warranty Durations

This warranty to the original retail owner only, shall terminate and be of no further effect ONE (1) Year after the date of original retail sale. This warranty will be deemed invalid if the Product is; (A) Damaged or not maintained as reasonable and necessary; (B) Modified, altered or used as part of any conversion kits, subassemblies, or any configurations not sold by 2MTECH, (C) Improperly installed, (D) Repaired by someone other than an authorised 2MTECH Repair Agent, (E) Used in conjunction with any equipment or parts or as part of a system not manufactured by 2MTECH, (F) Installed, programmed or serviced by anyone othyer than an authorised 2MTECH Repair Agent, (G) broken by fire, earthquake, flood and natural disaster, or (H) Where the Serial Number label of the product has been removed or damaged beyond recognition,

3-2. Customer Support

FCC Informatioin

This device complies with Part 15 of the FCC results.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interface, 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 CLASS B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will no occur in a particular installation. If this equipment does not 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 correct the interference by one or more of the following measures:

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

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

