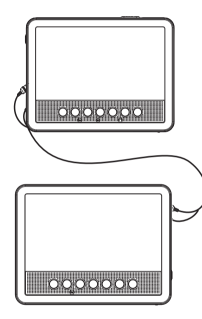
DENVER®



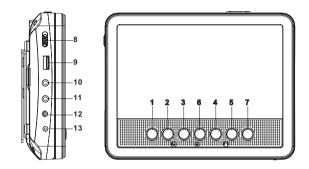
USER'S MANUAL MTW-756 TWIN NB

www.facebook.com/denverelectronics Before connecting, operating or adjusting this product, please read this user's manual carefully and completely.

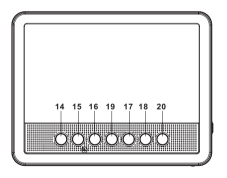
PORTABLE DVD

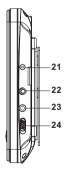
Identification of Controls

Main Unit



SLAVER TFT SCREEN





1. SETUP 2. ▲/I◀ Up/Prev Short press is Up Long press is Prev 3.▼/▶►I Down/Next Short press is Down Long press is Next 4. ◀ / VOL- Left / VOL-Short press is Left Long press is VOL-5. ► / VOL+ Right / VOL+ Short press is Right Long press is VOL+ 6. ENTER 7. SOURCE 8. ON/OFF 9. USB 10. Ω Earphone Socket 11. AV OUT 12. DC OUT 13.DC IN 9-12V

14.MUTE 15. \land UP 16. \checkmark Down 17. \checkmark /VOL- Left/VOL-Short press is Left Long press is VOL-18. \triangleright /VOL+ Right/VOL+ Short press is Right Long press is VOL+ 19. MODE 20. BACK LIGHT 21. DC IN 9-12V 22. AV IN 23. \square Earphone Socket 24. ON/OFF

Identification of Controls

Remote control unit



1. ZOOM

Each press of the ZOOM button changes the TV screen in the following sequence:2X size 3X size 4X size 1/2 1/3 1/4.

2. SEARCH

Goto time point , title or chapter you want in DVD Mode.

3. SUBTITLE

Press SUBTITLE repeatedly during playback to hear a different subtitle languages.

4. ANGLE

Press ANGLE will change the view angle, on DVDs that support this feature.

5. TITLE

Return to DVD title menu.

6. ENTER

Confirms menu selection.

7. SETUP

Accesses or removes setup menu.

8. VOL -

Adjust VOLUME.

9. REPEAT

Press REPEAT during playback to select a desired repeat mode. DVD: you can play a chapter/title/all on a disc. VCD CD: you can play a track/all on a disc.

10.A B

To repeat a segment: press AB once to set the starting point for repeat segment, press it again to set an end point, and the player will repeat the segment from the start to the end point.

11.PROGRAM

DVD VCD CD : The program function enables you to store your favourite tracks from the disc. Press PROGRAM button, then PROGRAM MENU will appear on screen, now you can use the number or direction keys input the titles, chapters or tracks number and select PLAY option to resume normal playback, press PROGRAM and select CLEAR option on the program menu.

JPEG:You can press PROGRAM repeatly to select the slide show mode, the are 16 types slide show.

12. DISPLAY

To display the playtime and status information.

13. SOURCE

DVD/USB.

ENG-2

Identification of Controls

Remote control unit

14. MUTE

Disable Audio output.

15. 0-9 NUMBER BUTTON

Selects numbered items in a menu.

16.10+ BUTTON

In order to select a track 10 or greater, first press 10+, For example; select track 12, first press 10+, and then press number 2 button.

17.STEP

Press STEP once to pause playback, Form this station, press STEP to advance one video frame.

18. MENU

Accesses menu on a DVD disc, PBC on/off switch for VCD.

19. AUDIO

DVD: Press AUDIO repeatedly during playback to hear a different audio language or audio track, if avilable. **CD VCD:** Press AUDIO repeatedly during playback to hear a different audio channel (Stereo, Left, or Right).

20. PLAY/PAUSE

Press PLAY/PAUSE once to pause playback, pressing PLAY/ PAUSE second time will resume the playback.

21. STOP

When this buttom is pressed once, the unit records the stopped point, from where playback will resume if ENTER is pressed after wards. But if STOP button is pressd again instead of ENTER button, there will be no resume function.

22. RETURN

Return to upper page.

23. VOL +

Adjust VOLUME.

24. Reverse Skip Go to previous chapter/ track to the beginning.

25. Forward Skip Go to next chapter/ track.

26. DBUTTON

Press BUTTON allow skipping ahead at 5-level speed(X2-> X4->X8->X20), press ENTER button return to normal playback.

27. ◀ BUTTON

Press **H** BUTTON allow skipping back at 5-level speed(X2-> X4->X8->X20), press ENTER button return to normal playback.

Parameters and specifications

Electronical parameters

| Item | | Standard requirement |
|--------------------|-----------|---------------------------|
| Power requirements | | : AC 100-240 V , 50/60 Hz |
| Power consumption | | : <15W |
| Operating humidity | | : 5 % to 90 % |
| Output | VIDEO OUT | :1 Vp-p (75Ω) |
| | AUDIO OUT | :1.2 Vrms (1 KHz, 0 dB) |

System

| Laser | :Semiconductor laser, wavelength 650 nm |
|-----------------------|---|
| Signal system | : NTSC / PAL |
| Frequency response | : 20Hz to 20 kHz(1dB) |
| Signal-to-noise ratio | :More than 80 dB (ANALOG OUT connectors only) |
| Dynamic range | :More than 85 dB (DVD/CD) |

Note: Design and specifications are subject to change prior notice.

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



www.denver-electronics.com



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the approriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Please fill the blank with the model number of this player for future reference

Importer: DENVER ELECTRONICS A/S Stavneagervej 22, DK-8250 EGAA, DENMARK www.facebook.com/denverelectronics