

DENVER DFT-350DVBT User's Manual

Diagram of the Portable TV

566	Menu Button
(2°-)	Power Button / Return Button
44,	Channel +
্ক	Channel -
+	Vol +
	Vol -
OK	Confirm Button
(i) 88	DC Jack
S. Fr.	Earphone Jack

BASIC OPERATION

Power On/Off

Power On: Press button and hold for 3 seconds, the system will start up.

Power Off: Press button and hold for 3 seconds, the system will pop up a dialog box as follow:



Press OK to power off the player.

Channel switch

Press ▲ ▼ to channel +/-.

Volume Control

Press +/- to increase or decrease the volume.

Program list

Press under TV/Radio playback mode to show the program list and press ▲ ▼ to select the TV/Radio channel, then press OK to confirm.

Sub-menu

Press OK under TV/Radio playback mode to enter the sub-menu as follow:



Move the cursor and press OK to enter these functions, and then you can

press the Direction Key to select different option, press to return and exit this sub-menu.

Reset

If the player suspend hanged up, please insert a sharp stick into the reset hole and press lightly, the system will clear all setting and power off.

System Setup

Press to enter the system setup menu as follow:



Auto Scan

Move the cursor to and press OK to start AUTO SCAN base on the Country setting.

Manual Scan

Move the cursor to and press OK to start MANUAL SCAN; you can set the start frequency, end frequency and Band width manually.

System setting

Move the cursor to and press OK to enter system setting menu, you can set Area, Time Zone, OSD Language and LCN option.

Display setting

Move the cursor to and press OK to enter Display Setting menu, you can set LCD Brightness, Contrast, Hue and Aspect Ratio option.

Factory Default

Move the cursor to and press OK to load Factory Default setting.

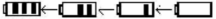
Version

Move the cursor to and press OK to show the Hardware and Software version information

Use of battery

Precautions

Please fully charge the battery when use the unit for the first time, at least 8 hours charging need for first 3 time charge to extend the life of the battery. The unit will be warmer when the unit is in use. It's normal. Please power off when the unit is not used for a long time. The unit will be automatically powered off when the battery is low.



CAUTIONS

- Don't use the battery which does not match the unit. Danger of explosion will be caused if battery is incorrectly replaced.
 Replace only with batteries in the same or equivalent type.
- For charging the battery, the power switch should be turned off.
- Charge the battery with AC/DC adapter after switch off the unit.

CAUTIONS

 The AC/DC adapter is AC adapter, the input voltage is 100V-240V, and the output voltage is 5V/2A.
 Danger of burning the unit may be resulted if the AC/DC adapter does not match the unit. **Specifications**

Specifications			
Digital TV tuner	DVB-T module		
Antenna	With telescopic antenna to receive the digital TV programs with sound signals		
Panel	3.5" TFT-LCD Display with the resolution of 320*240		
10	- Earphone jack - DC-in Jack		
Buttons	 Reset Hole Volume key Navigation key Menu key Esc key /power on/off 		
Battery	Lithium-ion rechargeable battery (2400mAh, 3.7V) - Watch DTV 5 hours (Earphone Mode)		
Dimensions	117 x 75 x 16.1 mm		
Weight	165g with battery		
Regulations	CE, RoHS		
Software Specification			
Watch DVB-T programs	Support digital teletext, EPG, Subtitle.		
Language	English		
Channel Scan	Autoscan / Manual scan		
TV Standard	NTSC/PAL		

English

Instructions on environment protection



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 appropriate 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.

Copyright Denver Electronics



www.denver-electronics.com