



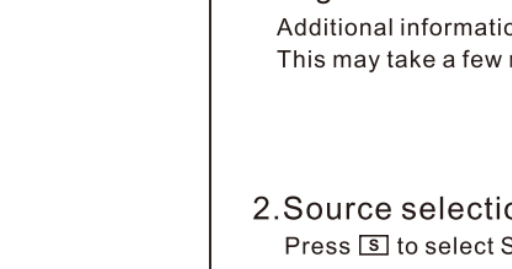
# Owners Manual



**DSD-AP1**

## FEATURES

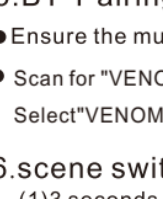
- 1.Decoding chip:Ti OMAP
- 2.ADC:AKM
- 3.ROM:FSMT
- 4.Electrical inductance:Low resistance high current metal alloy
- 5.Cable:5 core independent shielding high - definition copper oxide national standard core
- 6.Available for :compatible VHR-2 MU/VPR-4.6MKIII/VPR-2MKII/VPR-4.10HD/VPR-4.12HD
- 7.PCB:duty heavy gold black
- 8.Dimensions of screen:82.3 X 42.4mm
- 9.Dimensions:88X70X20mm



- ① USB JACK
- ② SOURCE BUTTON
- ③ Short press to menu interface / 3 seconds Long press to scene interface
- ④ Previous song
- ⑤ Next song (Volume interface/ USB/ Volume selection )
- ⑥ Volume button / press to mute

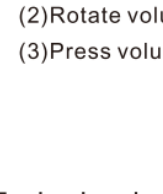
## 1.Login Screen

Additional information is being collected.  
This may take a few minutes



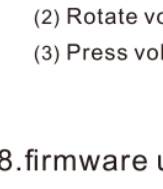
## 2.Source selection

Press **S** to select SOURCE.



## 3.USB interface

- To begin,connect a USB device and the unit reads the music files automatically.



- ① Current volume
- ② USB total number of tracks and current track
- ③ Music file type
- ④ Current playback order
- ⑤ Current playback time
- ⑥ Single song total time
- ⑦ track names

## 4.music interface

- (1)Press **M** button pop up
- (2)Rotate volume key to select
- (3)Press volume key to select



## 5.BT Pairing

- Ensure the multimedia controller is on and Bluetooth is the selected source.

- Scan for "VENOMVHR DSDBT" in the Bluetooth list on the mobile device.

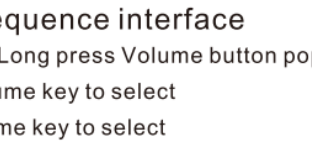
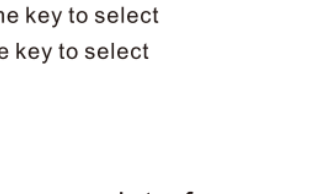
Select "VENOMVHR DSDBT" and the connection will then be made automatically.

## 6.scene switching interface

- (1)3 seconds Long press on **M** button enter to interface.

- (2)Rotate volume key to select

- (3)Press volume key to select



## 7.playback sequence interface

- (1) 3 seconds Long press Volume button pop up

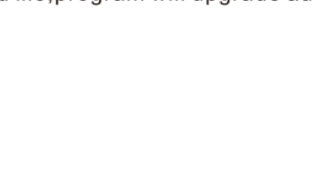
- (2) Rotate volume key to select

- (3) Press volume key to select



## 8.firmware upgrade interface

- insert rom.upd file,program will upgrade automatic



## FORM 1 , Supported audio formats

codec	min bitrate	max bitrate	min samplerate	max samplerate	sample size	comments
MP3	8Kbps		16KHz	48KHz	32Bit	the AAC profile (level 1 through 5) the HE-AAC profile (levels 2 through 4)
AAC	5Kbps	480Kbps	8KHz	96KHz		
WMA9	5Kbps	384Kbps	8KHz	48KHz		
WMA10	5Kbps	768Kbps	8KHz	96KHz		
FLAC			1Hz	655350Hz	4/8/16/24Bit	
APE			8KHz	192KHz	8/16/24Bit	APE version ≥3950
SBC			16KHz	48KHz	16Bit	
DSD	64fs/128fs/256fs(2.8MHz/5.6MHz/11.2MHz)					
WAV	192/176.4/96/88.2/48/44.1KHz(24Bit)		192/176.4/96/88.2KHz(16Bit)			

Pay attention : low quality USB is not supported ,pls purchase high quality USB and download video files that mentioned in form 1.