

DMP-100

1. Basic specifications

Items	Specifications
Product type	Digital audio system SD/MMC CARD and USB MP3 available
Product No.	DMP-100
Supply voltage	DC 12V (10~14V)
Power consumption	Within 2W
Dimensions	120mm(W) ×56.6mm(D) × 22mm(H)
Weight (approximate)	47.5g

2. Electrical performance

Items	Condition	Specifications
1. Output level	1KHz 0dB	500mV±2dB
2. Output level difference between channels	1KHz 0dB	Less than 2dB
3. Frequency response (using 1KHz 0dB as reference)	20Hz 100Hz 10KHz	±1dB ±1dB ±2dB
4. Separation	1KHz	More than 60dB
5. THD	1KHz	Less than 0.2%
6. S/N ration	1KHz	More than 75 dB

^{*} Addition: regarding items 4,5use 20KHz low-pass filter.

Regarding item 6 use 20KHz low-pass filter and IHF-A curve filter.

3. Function explanation

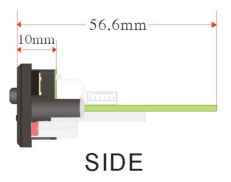
Keys	Explanation
≻II	In MP3 mode: Press this key, the set will start to play. When the set is in pause or stop state. Press this key, the set will pause. When the set is playing.
▶▶ ♦ ()	In MP3 mode: Press this key, the set will change to backward track. Long press this key, the volume will increase.
♦) 	In MP3 mode: Press this key, the set will change to forward track. Long press this key, the volume will decrease.
RP1	In MP3 mode: Press this key, to change the set into REPEAT 1 and REPEAT ALL mode.
O MODE	When press this key shortly, the set will change the mode between USB and CARD. Press this key over 3 seconds, will turn off the set.

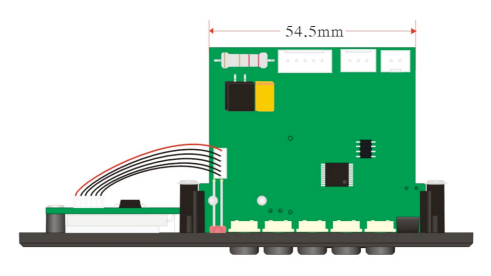
4. OUTLOOK & DIMENSIONS

DMP-100



FRONT





TOP