

MP-507

DIGITAL AUDIO PLAYER

USER MANUAL

Brief description of functions

- MP3/WMA digital player
- USB2.0 high speed transmission, compatible with USB1.1
- Code string display, elegant graphic menu
- The player supports Win 2000/WinXP/WinME system format (supporting FAT16/FAT32 format)
- EQ mode: Normal, pop, Jazz, rock, classic
- Repeat play mode: repeat all, repeat single and sequence play
- Low power consumption and available to continuously play about 10 hours
- Record Function
- A—B repeat

Screen introduction




1	Volume level	6	File format	11	USB status
2	A-B repeat mode	7	Battery capacity display	12	Stop mode

3	Function menu	8	Play time	13	Track status
4	Repeat mode	9	EQ mode	14	Play mode
5	Hold mode	10	Record mode		


Basic operation


1. Battery

Remove the USB cover, push away the battery cover and insert one AAA battery into battery compartment according to the polarity indication. Recover the battery cover. If the battery capacity is insufficient, the icon  flashes. Please replace the battery timely.

Remarks: If the player is not to be used for a long time, please take out the battery.


2. Power ON/OFF



1. Long press  (play /pause key), the display screen indicates "HELLO" or other logo. After the power on, it will enter the standby status.

2. Under the stop status, long press  (play / pause key) to turn off the player and the player displays OFF.



Remarks: When under standby status and without any operation, the player will be at standby for about 1 minute and then the power will be cut off automatically. In this case, the display screen indicates OFF.

3. Play music





When powering on, the player is at MP3 standby status. Short press  (play / pause key) to start play music, and the display screen will indicate the present track playing

time, volume, repeat play mode and EQ mode. At play status and short press again  (play /pause key) to stop play. MP3 is at the pause status. Short press  (play / pause key), and mp3 will resume from pause to play.







4.Track selection





Slide  **MODE**  key rightward to select the last track, slide leftward to select the next track. It is available to select your favorable track by using this method.




5.EQ setting

Under the play status, long press  **MODE**  key to select EQ mode. EQ icon flashes. Slide  **MODE**  key to change over to EQ. Short press the key to exit from the setting (at the same enter the repeat mode, and if it is no need to change the repeat mode, the player will return back automatically to the play status in a few seconds). The player will provide 5 EQ modes: Normal, POP, Jazz, Rock and Classic.


6.Repeat play mode setting

A: At play status, long press  **MODE**  key to enter EQ mode. Short press again  **MODE**  key to enter select **repeat** mode. The icon flashes. Slide  **MODE**  key to change over to repeat mode. Long press the key to exit from the setting.


B: At the record play status, long press  **MODE**  key to select repeat mode, and the icon flashes. Slide  **MODE**  key to change over to repeat mode and short press the key to exit from the setting.




The player provides 3 kinds of repeat play modes:  repeat all tracks,  repeat single track and  sequence play.

7.Volume adjust














When the track is at play status or standby status, it is available to adjust volume +, - key (**VOL+/VOL-**) for the volume magnitude.  is the volume level icon.

8.Hold key





Slide **HOLD**  Hold key to the right side for unlock and the player is at the unlock

status. Slide **HOLD**  switch to the left side for Hold and all the keys are at locked status. In this case, the screen indicates  icon and the keys are functionless. When pressing the keys ,  icon flashes, indicating the keys are locked.

9. Record Function

At MP3 standby status, long press  **MODE**  key to enter the record play mode and the screen indicates **VOI** and icon . Short press  **MODE**  key to start record and the screen will indicate **REC**. The icon  flashes. At the same time the LCD display shows the record time. Short press  (play /pause key) to pause the recording. Short press  (play /pause key) again to resume the recording. Short press  **MODE**  key to end the record and return automatically to the record play mode. Short press again  (play /pause key) to play record file. At the stop play status, long press  **MODE**  key for more than 3 seconds and then release to return to MP3 standby status.

10.A-B repeat

At play status (including record play), short press  **MODE**  key to set up A, B points and to enter the repeat status . Short press  **MODE**  key to end the repeat status and to return to the normal play .

11.Down load/delete file

When you want to down load or delete file or data information from the player, it is required to connect the computer and to carry out the operation via computer.

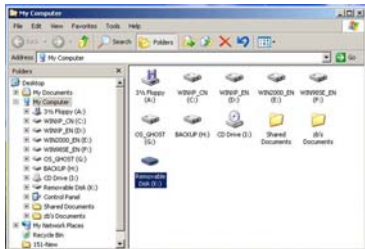
Remarks: Only WIN98SE needs the installation of driver program in the disk affiliated to the player.

12. Computer connection and realization of flash disk function

1. USB transmission and MP3 file up-load

- (1) If your operation systems are WinME, Win2000, Winxp or Win2003, and they need no installation of driver program. After proper connection of USB data line, a movable disk will appear in the resource manager of WINDOWS. In this case, it is

available for you to use MP3 player as a common disk as shown in the picture below:



- (2) If it is the first time for you to connect MP3 player to PC with operation system WIN98/SE, it is required to install the driver program.

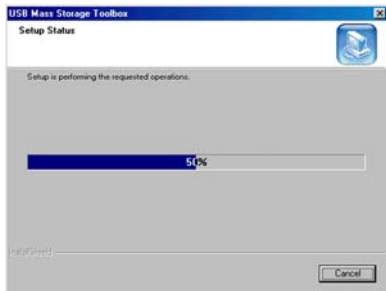
2. Driver installation for Win98

For MP3 player at WIN ME/2000/XP/2003, etc. operation systems, it is no need to install the driver program. If it is the first time for you to use MP3 player at WIN98 operation system, it is needed to install the driver program before connection of MP3 player and the operation step is given below:

- (1) Insert the installation disk affiliated to the player into CD-ROM.
- (2) Use the right key to open the driver disk and run "Disk icon SETUP.EXE" file. The following picture will appear.



(3) Click “NEXT” to enter the following picture:



(4) Click "NEXT" to enter the following picture:



Technical parameters

Items	Parameters
Music format	MPEG 1, 2, 2.5, 3, WMA
Bit rate	56Kbps~256Kbps
Frequency range	20Hz~20KHz
Signal/noise ratio	≥86DB
Output power of the earphone	L 4mW, R 4mW

EQ mode	Normal, POP, Jazz, Rock, Classic
Display	LCD
Type of port	Compatible with USB1.1, 2.0
	-6-
Memory media	FLASH
Play current	≤60mA
Power off current	≤0.3mA
Battery	One AAA No.7 alkali battery
Play time	About 10 hours
File system	FAT32, FAT16

