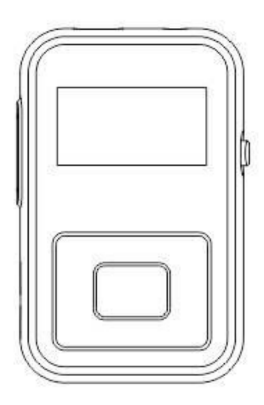
AGPTek Music Player

A12 User Manual



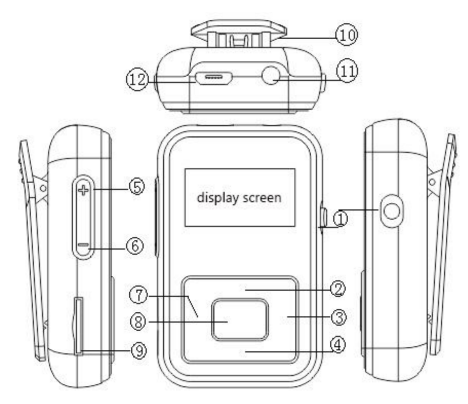
Thank your for purchasing A12 MUSIC PLAYER! Our after-sales is always at your service. Any problem, please feel free to contact us via support@agptek.com. When anything comes to your mind, we urge to turn this little thing into the best music player in the world and in your hand.

Quick Guide

- While the player is powered on, click the button */ * to access to its 5 different functions, including "Music", "Recording", "FM radio", "Folder view" and "Setting", click the central button to enter it.
- Plug your earphone into the jack and then enjoy the music and radio you like.

 Note: the player will turn off automatically without operation for 1 minute. Hold the central button for about 3 seconds to switch it on again.

Basic Operations



- 1. Power button
- 2. Menu button/scroll up
- 3. Next song
- 4. Scroll down
- 5. Volume up
- 6. Volume down
- 7. Previous song
- 8. Play/pause
- 9. TF card slot
- 10. Clip
- 11. Earphone jack
- 12. Micro USB jack

Charge the Player

- Charge your device via the attached micro USB cable. Connect your player with the computer (the screen shows "Charge & Transfer" and "Charge & Play", choose the connection mode according to your need).
- Charge your device via charge adaptor (not included in the package). Please kindly note the charge adaptor should comply with the following standards:

- Input: AC110-240V 50/60Hz Max: 100mA
- Output: DC5.0-5.5V 500mA-800mA

Turn the Player ON/OFF

Turn the slider switch at right side of the player to on/off to power it on/off.

While the slider switch button is on, click the central button for about 3 seconds to power it on/off.

Note:

- 1. If you cannot switch on the player, please make sure the slider switch is in ON position.
- 2. The player will turn off automatically if you stop playing music/FM radio for more than one minute.

Ways to change this default setting:

Go to "Setting"- "Power off" setting, you can find three options "1 min", "2mins" and "Off"

Music Playing

Click central button with button on the main interface to access to its function. And then a related list will show as follows: "All songs", "Artists", "Resume", "Albums", "Genres", "Playlists" and "Create playlist".

- 1. Return
- Return to main screen

While on music playing interface, click the button to exit, and then click the left arrow button continually to back to the main interface.

• Return to music playing screen

- While on main interface, click central button with button directly back to the playing interface. Please make sure the music is still playing on backstage.
- Turn off the player while it's still playing on backstage, the next time you turn it on, it will start from where you left off.
- While you have backed to main interface and start another function such as "Recording", click "Resume" under "Music" to play the song you last played continually.

2. Rewind/Forward

Press the button ⁴ / ▶ to rewind/forward.

While it's on music playing interface, hold the right arrow button to fast forward; click to the next song; hold the left arrow button to fast rewind; click to the previous song;

3. Volume Adjust

Click the volume adjust button +/- on left side to increase/decrease the volume.

4. Play mode

- While it's on music playing interface, click the button = to access to its sub-menu.
- Choose from the three play modes "Repeat", "Shuffle", "Repeat Settings" according to your need.

Note: The shuffle/repeat function only works for the audio files in each separated folder.

- Repeat Settings

Choose "Replay settings" > "Replay Mode" to access to its function, the button for A-B(A means the starting time, while B is the ending time. The replayed audio is from time A to B.) will appear on music playing screen. Clicking the button (A is flashing) to set the starting time for replay, click (B again(B is flashing) to set the

ending time. And then it will start relaying automatically. Click the button again to back to normal playing.

Choose "Replay settings" > "Replay Times" from 1 to 10;

Choose "Replay settings" > "Replay Interval" from 1 to 10 seconds.

- 5. Sound settings
- Equalizer. You can choose "Rock", "Funk", "Jazz" etc. according to your need.
- Variable speed playback: adjust its rate according to your need.
- 6. Add to playlist/remove from playlist

There are 3 preset playlists on this device, including "Playlist on the go [1]", "Playlist on the go [2]" and "Playlist on the go [3]".

7. Delete the song according to your need

Note: lyrics display is supported by our player. (Please kindly note only LRC format is supported and the lyric file should be put in the same folder with the song.)

Lock Feature:

Long press the Menu button (scroll up) for about 3 seconds to lock the screen, repeat to unlock.

Recording

Click central button with button on main interface to access to its function.

A related list will appear as "Start Voice Recording", "Recordings library", "Record Format" and "Record Settings".

- Scroll to "Start Voice Recording" to start your recording. click the button to select whether to save it or not, then click the button left arrow button continually to back to main interface.
- To play the recordings you saved, go to "Recordings Library" and then play as music.
- Select a recording format between MP3 and WAV.

• Set the recording bitrate and recording scene according to your need. Turn "Track AVR mode" on, it will start recording automatically the next time when you open "Start voice recording" once the outer sound is perceived by the device.

When it's on recording playing interface, click the button \equiv to access to its submenu; click the button \rightleftharpoons to back to last grade, click the left arrow button $\stackrel{\blacktriangleleft}{}$ continually to back to the main screen.

FM radio

Click central button with button on main interface to access to its function. To enjoy the radio, plug your earphone into the device first.

• Manual tune and Auto tune

Manual adjustment: choose manual tune to adjust it by yourself. Click the button ⁴/▶ to rewind /forward, or hold on to search, then click the central button to stop.

Auto adjustment: choose to search automatically.

- Start FM recording: choose to start, click the button to save it, play it in "FM Recording".
- Save the now playing FM station to preset or clear the preset station. The maxim presets is 30.
- Choose different regions according to your need.

Folder view

Click central button with button on main interface to access to its function. Scroll up and down to choose different items. To delete the files, click the right arrow button and choose "Delete".

Setting

Click central button with button on main interface to access to its function. You can set the related items according to your need, for example:

- Set the play mode and sound settings for your music.
- Set the backlight timer; sleep timer and date and time according to your need.

Note: click the central button to confirm the change you set.

- Choose the language according to your need.
- View the basic information of your player.
- Format the device or back to factory settings according to your need.

Note: if you do the "Factory settings", language selection will appear on the screen for you to choose when you turn it on next time.

Support and Troubleshooting

- Can't turn on your player
- Check if the battery has run out
- Check if the charge adaptor meets the standards
- No sound from your earphone
- Check if the volume is set for 0
- Check it's connected correctly

Any more problems, please do not hesitate to contact our customer service at support@agptek.com.

Specifications

Lyric format	LRC	
Playback time	About 35 hours when fully charged	
MP3	MP1	Bit rate:32kbps448kbps
		Sampling rate:8KHz48KHz
	MP2	Bit rate:8kbps384kbps

			Sampling rate:8KHz48KHz
	MD2	MP3	Bit rate:8kbps320kbps
		IVIT 3	Sampling rate:8KHz48KHz
WMA			Bit rate:5kbps384kbps
			sampling rate:8KHz48KHz
OGG			Bit rate:Q0Q10(20kbps499kbps)
			sampling rate:8KHz48KHz
APE			Bit rate: Fast\Normal
			Compression(800kbps-1000kbps)
			sampling rate:8KHz48KHz
FLAC			Bit rate:L0L8(1000kbps-1200kbps)
			sampling rate:8KHz48KHz
WAV MS-A	TNAA	MA-ADPCM	Bit rate:32kbps384kbps
	IMA-		sampling rate:8KHz48KHz
	MCA	A DDCM	Bit rate:32kbps384kbps
	DPCM	sampling rate:8KHz48KHz	
		Bit rate:128kbps1536kbps	
		sampling rate:8KHz48KHz	
AAC-LC			Bit rate:(8kbps320kbps)
			Sampling rate:8KHz48KHz
ACELP			Bit rate:5kbps64kbps
			sampling rate:8KHz16KHz