

DY-SV5W storage and path description

Description of path format

Path format as follows

1. Specified all music in “XXX” folder in root directory

/XXX*/MP3

2. Specified music in root directory

/YYY*MP3 *“YYY” is the music name*

3. Specified a piece of music in “XXX” folder in root directory

/XXX*/YYY*MP3 *“XXX” is the folder name, and “YYY” is the music name*

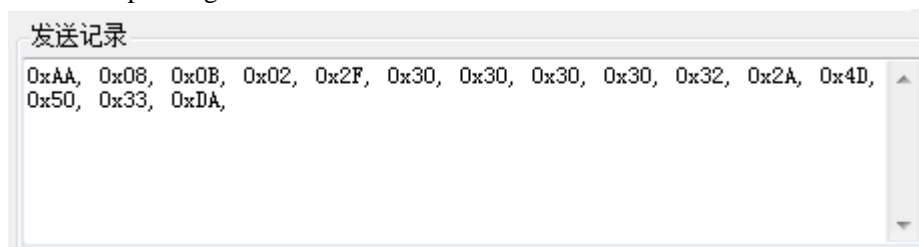
Description:

- (1) The path starts with "/"
- (2) XXX is the folder name, YYY is the music name; The length of "XXX" is max 8 bytes, and the length of "YYY" is also max 8 bytes, all letters are required to be capitalized, regardless of whether the folder or file name is capitalized.
- (3) A letter is a byte
- (4) Play the first music in “DY” folder: /DY*/00001*MP3
- (5) Play the 255th music in “DY” folder: /DY*/00255*MP3
- (6) Play the 65535th music in “DY” folder: /DY*/65535*MP3
- (7) Play the first music in root directory: /00001*MP3
- (8) Play the 255th music in root directory: /00255*MP3
- (9) Play the 65535th music in root directory: /65535*MP3
- (10) Testing the specified path playing by uart tuning tool.

10.1 Play the music “00002.MP3” in root directory



The corresponding data sent as follow



10.2 Play the music “00004.MP3” in folder “DY” in root directory.

音量选择	模式选择	循环次数
指定路径播放		
FLASH	/DY*/00004*MP3	路径播放
插播		

The corresponding data sent as follows

发送记录
0xAA, 0x08, 0x0F, 0x02, 0x2F, 0x44, 0x59, 0x2A, 0x2F, 0x30, 0x30, 0x30, 0x30, 0x34, 0x2A, 0x4D, 0x50, 0x33, 0xD6,