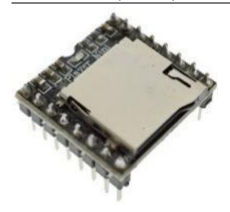




Okystar Technology Co., Ltd.

Tel: 0086-755-23878860 Web: www.okystar.com www.okynewstar.en.alibaba.com
Add: Room1105, Block B, ChinTo Technology Building, Minzhi Road, LongHua, Shenzhen, China



SKU:OKY3161-1

Name: Voice Decode Board Mini MP3 Player Module For Arduino

Features:

- 1. Vehicle-mounted navigation speech
- 2. Highway transportation inspection, toll station voice prompt
- 3. Railway station, bus station security check voice prompt
- 4. Electric power, telecommunication, finance, business hall voice prompt
- 5. Vehicle into and out of channel to verify voice prompt
- 6. Voice prompt frontier inspection channels
- 7. Multi-channel voice alarm or equipment operation guide voice
- 8. Electric sightseeing car security speech notices
- 9. Electrical and mechanical equipment failure alarm automatically
- 10. Fire fighting voice alarm prompt
- 11. Automatic broadcasting equipment, broadcast regularly





Okystar Technology Co., Ltd.

Tel: 0086-755-23878860 Web: <u>www.okystar.com</u> <u>www.okynewstar.en.alibaba.com</u> Add: Room1105, Block B, ChinTo Technology Building, Minzhi Road, LongHua, Shenzhen, China

Description:

- 1. Support the sampling rate (KHz): 8/11.025/12/16/22 05/24/32/44.1/48
- 2. 24 bits DAC output dynamic range support: 90 db, SNR support: 85 db
- 3. Fully support the FAT16, FAT32 file system, the largest support 32 GB TF card, support 32 GB USB flash drive, 64 m byte NORFLASH
- 4. A variety of optional control mode. IO control, serial port, AD button control mode
- 5. Radio call waiting function, there is background music can be suspended.

 Advertising is back in the background continue to play
- 6. Audio data according to the folder, maximum 100 folders, every folder can be allocated 255 tracks
- 7. Class 7, 30 volume is adjustable, 6 EQ is adjustable Package List:
- 1 * Mini MP3 Player Module