

JQ6500 MP3 Player Module

COVID-19 Crisis News: If you require components for **support of essential services, including bona-fide COVID-19 response R&D** please contact me to get special purchasing access. Otherwise for the hobbyists out there, unfortunately ordering is now disabled for you until at least Christchurch NZ returns to a Level 3 Alert status. Stay home, stay safe.

The JQ6500 modules are simple modules which can play standard mono or stereo MP3 files, you can control with buttons (no programming needed), or via a serial communications protocol (JQ6500 Arduino Library available).

Table of Contents

JQ6500 MP3 Player Module

Models

[JQ6500-28p](#)

[JQ6500-16p](#)

Voltage and Power Supply

[Insufficient Power Symptoms](#)

[The BUSY LED](#)

MP3 Format

[SD Card Files](#)

[Tips for Re-encoding files](#)

[Uploading to the on-board memory.](#)

[Uploading to JQ6500-16P With Linux](#)

[Fix Missing Uploader Program With JQ6500-16P](#)

[English Language MusicDownload.exe Uploader for JQ6500-16P](#)

Audio Output

Control Methods & Wiring

[1. Simple Control with Manual Buttons To Ground](#)

[2. Simple Control with ADKEY](#)

[3. Limited Control with Infrared Remote](#)

[4. Full Control with Arduino Library](#)

[5. Raw Serial Communications Details](#)

Playback Modes For Manual Keying Methods (1 & 2)

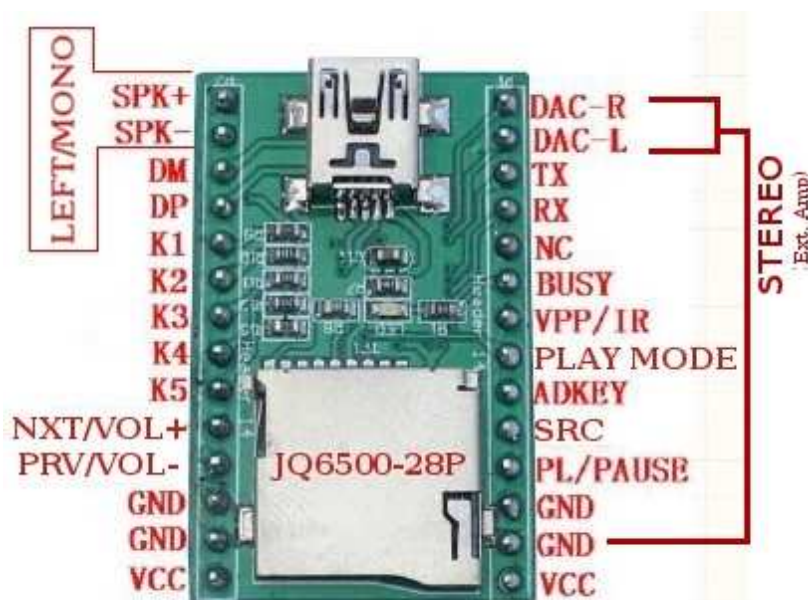
The BUSY Pin

The Datasheet

Models

JQ6500-28p

JQ6500-28P has onboard memory also but additionally includes a Micro SD card slot so you can simply put your MP3 files on a Micro SD, this is the best option if you have a larger number of MP3s, larger MP3 sizes or use an operating system other than Windows as you simply need a standard FAT formatted Micro SD card. If you are making a music player, this is the one you want.



JQ6500-16p

JQ6500-16P has an onboard 40MB...



All prices are New Zealand Dollars, and include GST in New Zealand

[Privacy / Terms](#)



Design by [Colorlib](#)