Gogo:Tronics
Hobby Electronic Parts



# 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 hobbiests 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.

1 van 3

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)

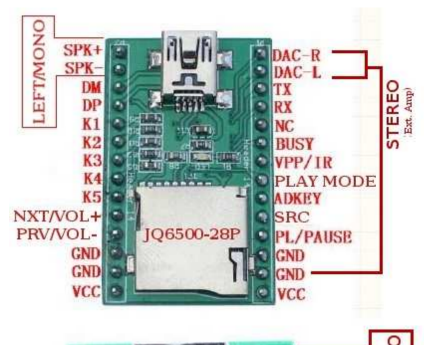
The BUSY Pin

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

2 van 3 17-4-2020 12:30

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

Privacy / Terms



Design by Colorlib

3 van 3