

## Now you can listen to favorite mp3 files by car stereo.

Plugging your ThumbDrive into Linxcel ThumbDrive D.J and tuning your stereo to the specific FM channels, you can enjoy your digital music immediate.

The Linxcel ThumbDrive D.J can read mp3 files stored in storage devices, like ThumbDrive; any audio sources, like portable mp3 player, PDA or CD player.

## Features

Built-in FM stereo transmitter

The host controller conforms to Full-speed (12Mb/s) USB Specification, Version 1.1

Supports the USB flash disk device (Version 1.1 or 2.0) with Mass storage class

Supports File System including FAT12;BFAT16;BFAT32

Search for whole disk (MP3 File)

Input button for Play (Pause), Previous, Next, Channel Select

Phone Jack For Stereo audio in

One USB Port for charge (+5V 500mA)

Transmission frequency (200kHz step) 88.1MHz~88.9MHz,106.7MHz~107.9MHz.

Power Dissipation 1.6W

## Configuration



## 1. PLAY/PAUSE

Attaching pen drive to our Thumbdrive D.J and you will see the LED solid; then Thumbdrive D.J will automatically search for mp3 files stored in pen drive. When the LED is blinking, press PLAY/PAUSE button afterwards. To press PLAY/PAUSE one more time, then it will switch to pause mode.

2. NEXT: Select the next media track.

3. PREV: Select the previous media track.

4. RESET: When system error happened, pressing RESET button to recover it.  
(All changes will be back to default setting)

5. Channel Select: refer to chart listed as below to select available frequency.

LED1	LED2	LED3	LED4	Frequency
				88.1 MHz
				88.3 MHz
				88.5 MHz
				88.7 MHz
				88.9 MHz
				106.7 MHz
				106.9 MHz
				107.1 MHz
				107.3 MHz
				107.5 MHz
				107.7 MHz
				107.9 MHz

LED ON      LED OFF

6. Thumbdrive D.J will work through any attached audio sources, like mp3 portable player, PDA and CD player.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions.

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

**Per FCC 15.21, you are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.**