



# JOW TONG TECHNOLOGY CO., LTD.

**JOW TONG** NO. 2, ALLEY 16, STR3 CHUNG CHENG, YUNG KANG CITY, TAINAN COUNTY, TAIWAN R. O. C.  
T E L: 886-6-2538888 FAX: 886-6-2538999. 2544800  
E-MAIL: jowtong@ms17.hinet.net WEB SITE: www.jow-tong.com.tw

To: Compliance Certification Services  
Attn: Mr. Mike Kuo

Date: November 15, 2002

Dear Mr. Kuo,

I got your question regarding my application "Transpod ST-22" from Taiwan Tokin EMC Eng. Corp. (Which is my relied lab.) This is the first time to apply FCC ID, so I have little deviation in my specification.

To Your Question 3: I can confine the tuning range within 88-108MHz in mass production. Actually, Taiwan Tokin measured for me, the tuning range is truly in 88-108MHz, so I shall correct my user manual on tuning frequency range .ect, please see the attached file ( User Manual).

As to Question 4, I do assure to submit to avoid tuning frequency over 88MHz-108MHz restricted band.

Best Regards,

---

Shang Wen, Huang

RD Manager

Jow Tong Technology Co., Ltd.

## User Guide

### Ipod MP3 Player Holder Station

#### 產品說明 Production Description :

1] 電源指示燈：當此產品插上電源時，電源燈會呈現紅色

Power Indicator : When power is connected, indicator will appear RED.

2] 充電指示燈：iPod 電源充飽時呈現綠燈

iPod 充電狀態中則呈現紅燈

Charging Indicator :

-It will turn GREEN when the unit is completely charged.

-While in the process of charging, it will turn RED.

3] 頻率選擇鍵：

本產品的頻率選擇範圍為 88MHz~108MHz

低頻率範圍：88~94.5MHz

中頻率範圍：94~102.5MHz

高頻率範圍：102~108MHz

Frequency Level Switch:

Frequency Range : 88MHz~108MHz

Low Frequency : 88~94.5MHz

Middle Frequency : 94~102.5MHz

High Frequency : 102~108MHz

4] 頻率微調旋轉鈕：用於對調 radio 的頻率

Frequency Swivel : This swivel is for tuning radio frequency.

#### 使用說明 Instructions :

1] 當產品插上電源後，確定電源指示燈為紅色。若沒有出現紅色，表示電源並未接上，請將產品重新插上電源。

When power is connected, the indicator is turning RED. If not, please check the power connection and make sure the power is well-connected.

2] 請調整 radio 的頻率至無人使用的頻率

Please tune the radio to vacant frequency.

3] 請確定你所微調的無人使用頻率為何種頻率後，再調整“頻率選擇鍵”

Please verify the frequency level [low, middle or high] for the vacant frequency and adjust “Frequency

Level Switch”.

4] 此時請慢慢轉動“頻率微調旋轉鈕”，直至聽到“PO”一聲，表示已對調到正確的頻率並會有音樂出現

Meanwhile, please rotate “Frequency Swivel” slowly until “Po” sound appears to ensure correct tuning and later the music will be transmitted from iPod.

5] 若聽到“撥”聲，請適當調高 iPod 的音量後再調高 radio 的音量至適合你個人喜好的程度  
After correct tuning, it will be better to adjust the proper volume of iPod, then go to increase radio volume for personal comfort.

6] 若音樂音質不佳或有干擾聲，建議調整 radio 的頻率+2 頻率  
If inferior music quality or interference happens, please adjust  $\pm 2$  frequency level.

#### Trouble Shooting:

1. 若想擁有較好的音質，請將 radio 調至電台音樂聲較不清楚的接收頻率或是沙沙聲較小的無人使用頻率

In order to enjoy better acoustic fidelity, please set your radio to some frequencies that is much weaker for music or vacant ones.

2. 音樂撥放時，若從汽車音響發出的音質有破音情形，請先調低 iPod 的音量後，再調高收音機的音量

While the music is on, if some hoarse voices happen from car speaker, please reduce the volume from iPod unit first, then adjust radio volume to a better level.

3. 若確定頻率調整無誤，仍無音樂撥出，請確定 iPod 音樂是否有撥放。

If there is still no music after proper tuning, please make sure the music is playing from iPod unit.

4. 當本產品與 radio 的接收頻率無法對頻，請確定頻率選擇鍵是否有調整到你設定 radio 的頻率範圍內

If users cannot tuning the music transmitter in proper frequency, please check whether the “Frequency Level Switch” are set at the right level.

5. 建議 iPod 的最適音量為 5 分至 7 分滿

The recommendable volume from iPod would be from level 5 to level 7.

## FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### CAUTION:

To assure continued FCC compliance:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.