

# Quick Guide-Wireless USB FM Transmitter

## SOFTWARE FUNCTION DESCRIPTION



### A. TUNER:



1) Please click power key to link USB FM Transmitter. After power linking, the auto scan searches 3 sets clear frequency automatically in your area. Please turn on your FM receiver and set same frequency as message window showed.

**Next**

2) If you cannot be satisfied with first frequency, please click for second frequency and click for third frequency.



3) Click to adjust frequency. Please be noted that +-100KHz per click.  
 4) RESCAN: If you still not be satisfied with above frequencies or moved to another

place, you can hold **Next** key for 3 seconds and it will rescan three frequencies for your choice. Message window will show your fourth frequency.

Also you can click **Next** for fifth frequency and click **Next** for sixth frequency.

- 5) Please check "message window" for how to play Wireless USB MUSIC FM Transmitter well.

### **B. VOLUME:**

- 1) Stereo: Please click "**Mono**" to Stereo.
- 2) Mono: Please click "**Stereo**" to Mono.
- 3) Mute: Please click "" to mute.
- 4) Volume: click "" to sound.

### **C. INTERNET RADIO/GAME/TV**

- 1) Software for internet Radio: Please click  **Internet Radio** to start worldwide Internet Radio/Game/TV while internet connected.
- 2) Select region and genre you like.

### **D. SKYPE/MSN CALL via USB FM Transmitter**

You can have skype/msn conference meeting through USB FM Transmitter also enjoy music privacy in public place.

Just set enable support Skype/Msn voice from FM Radio.

#### **Notice of Tuner:**

- A. Please click  for start Wireless USB Music FM Transmitter. Software will auto scan around 20-30 seconds to find clear frequency in your area.
- B. The message window will show clear frequency, ex: 117.20MHz. Please turn on

your FM Radio and adjust it to 117.20MHZ (same as message window showed). You will not hear noise from audio device when frequency is setting ready between FRT and Audio device.

- C. If there is still noise, please click  again, the software will offer you another clear frequency for your choice and then go "B" step again.
- D. Next time to use Wireless USB MUSIC FM Transmitter: Software will record your frequency as last time setting and you can click  to start Wireless USB FM Transmitter. Please be noted click  if you move to another place or there is noise in this area.

## Q & A

How to getting quality sound?

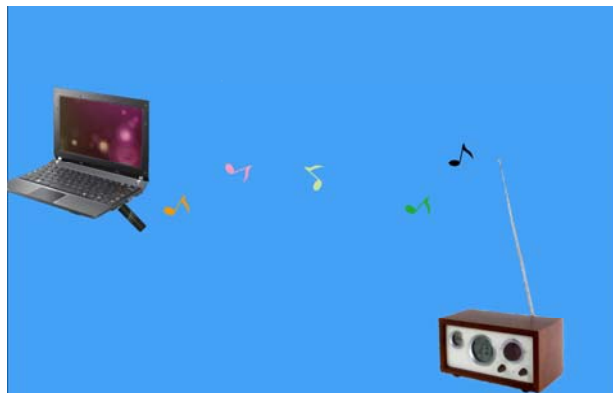
- 1) The best broadcast distance is 5-8M in same area. Increase addition USB Cable between PC to USB FM TRANSMITTER. A not less than 24CM USB A type female to A type male adapter cable may improve the transmitting Quality.



- 2) Extend your FM Radio antennas to make sure your radio is in high receive sensitivity.
- 3) Please not to place your FM Radio near windows and avoid there is too much interference in your environment.
- 4) Please avoid the power line of PC or Laptop or electric equipments near Wireless USB MUSIC FM Transmitter.



- 5) Move your PC close to your FM Radio and click Scan to get best and clearest frequency.
- 6) It affected sound quality once rainy or moist weather.
- 7) Lengthen FM receiver's antenna to get best audio quality.



#### **It cannot auto run software**

Please go to C:\program file\fm transmitter to double click xxxx.exe to start FM Transmitter software.

Refer to Support->installation->manual installation.

## Federal Communication 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 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.

**FCC Caution:** To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

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