# PRINTER SLUG FOR MANUAL

BRAND: techcellent **DESCRIPTION:** 

Manual for TECH Digital FM Transmitter-BK FILE NAME: TC-TM-FM-041-BK Manual ITEM NUMBER: TC-TM-FM-041-BK

PRESS WORK: TRIM TO SIZE, SCORE & FOLD WHEN SPECIFIED

**SCALE: 100%** COLOR(S): CMYK

SUBSTRATE TYPE: C2S ART PAPER 80gsm

**VARNISHING TECHNIQUE:** MATTE VARNISHING

#### PRESS SPEC COLOR REFERENCES



FOLDING LINES

## **APPROVAL CHECKLIST:**

PRIMARY DESIGNER: IOSIF

DATE: 04.26.24 & 06.28.24 Warning added

PROOF READ:

DATE:

APPROVED BY:

DATE:

**AUTHORIZATION** SIGNATURES:

# DO NOT PRINT "PRINTER SLUG" LAYER!

Read all safety information below and operating instructions before using this FM Transmitter to avoid injury and damage to your device, and store them for possible future reference. We assume no responsibility for the damage due to improper operation of this FM Transmitter.

WARNING: Failure to follow these Safety Instructions could result in fire, electric shock, or other injury or damage.

#### SAFETY INSTRUCTIONS

The device is not intended for use by persons (including children) with reduced physical, sensory or mental capacity. Children should be monitored to ensure that they do not play with the device. The device should not be exposed to dripping or splashing water. No objects filled with liquids such as vases shall be placed on the device. Do not puncture. throw, drop, bend or modify this product. Open flame sources, such as candles, should not be placed on top of the device. The device is intended for use only in a temperate climate. The product should not be exposed to excessive heat such as sunshine, fire or similar. Please contact the local recycling. facility for disposing the product according to local and environmental regulations.

# HANDLING THE FM TRANSMITTER

Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave,

incinerate paint or insert foreign objects into this FM Transmitter.

### AVOIDING WATER AND WET LOCATIONS

Do not use this FM Transmitter in rain or near washbasins, or other wet locations. Take care not to spill any food or liquid on this FM Transmitter. In case FM Transmitter get wet, turn it off before cleaning, and allow it to dry thoroughly before turning it on again. Do not attempt to dry this FM Transmitter with an external heat source, such as microwave oven or hair dryer. A FM Transmitter that has been damaged as a result of exposure to liquids is not serviceable.

#### REPAIRING OR MODIFYING FM TRANSMITTER

Never attempt to repair or modify this FM Transmitter by yourself, disassembling this FM Transmitter including the removal of its screws, may cause damage that is not covered under the warranty. If this FM Transmitter has been submerged in water, punctured, or subjected to a severe fall, do not use it until you take it to the service provider.

#### FFATURES

The Car Transmitter turns any FM car radio into a wireless receiver. You can stream music wirelessly from your smartphone or tablet to the car speakers. Simply "tune in" to an unused FM channel and enjoy your audio

streaming. Turn your older car or truck FM radio into the wireless sound system. Hands-free speakerphone function. Audio jack (AUX) supports external sound sources and connects to the vehicle's amplifier and speakers.

#### SPECIFICATIONS Stereo wireless and FM transmitter with

Power supply: Car Cigarette Lighter socket 12V - 24V DC. elephone answering feauture. USB-A charging port. Echo and noise cancellation mode. Supports USB Flash Drive, TF and SD cards. Supports Mp3 and WMA music formats. Automatic power-off memory function Full frequency range: 87.5-108.0 MHz

#### PACKAGE INCLUDES

FM Car Transmitter with AUX, USB and SD Memory Card ports. Remote Control User Manual. ø3.5 mm AUX Cable (not shown).

#### BLUETOOTH® CONNECTION AND OPERATION INSTRUCTIONS

For first time use you will need to pair your smartphone with the FM Digital transmitter. The following are the pairing steps: please insert the FM transmitter into the car's charging port, when the FM transmitter turns on, open the Bluetooth setting on your phone and search for the FM transmitter name.

TC-FM-041. When the pairing is successful, the Bluetooth will automatically connect with the matching phone automatically. When the vehicle's sound system and the transmitter are connected the audio files will be played automatically

The FM Transmitter has a frequency Range of 87.5 - 108.0 MHz.

Use the number keys on the remote control (0-9) to select the unused FM frequency. Then press CH SET key to confirm and save the FM frequency.

Every time EQ is pressed the sound characteristics are changed in this order

#### NORMAL (DEFAULT SETTING) - ROCK - POP - CLASSIC - JAZZ -BLUES - HALL BASS - SOFT - COUNTRY - OPERA.

Long press the EQ key and the system returns back to the NORMAL status. Last settings for Volume, FM transmission frequency and music track are stored in the memory when the device is powered off. USB and SD Card can both be connected to the device. The first item is connected. either USB or SD Card is played. To select the other item the first one must be disconnected. When an external audio device is connected to the audio AUX port, the playback from USB or SD Card stops automatically and cannot be started or paused by pressing the PLAY/PAUSE button.

## REMOTE CONTROL OPERATION SYMBOLS

INSIDE PAGES

Answer the phone.

Hang up the phone. Channel Buttons

CH - FM frequency down and

CH + FM frequency up.

Previous Track & Volume Decrease (USB Flash Drive and SD Card). Press this button once to return to the previous file

Play/Pause/Shuffle (USB Flash Drive and SD Card). Press this button once to start playing an MP3 file. Press it again to

(1) (B) (G

000

000

O OXO

0 8 8

000

000

Next Track & Volume Increase (USB Flash Drive and SD Card). Press this button once to advance to the next file.

**EQ** EQ Changes sound characteristic: Normal (default) • Rock • Pop • Classic Jazz • Blues • Hall Bass• Soft •

Country • Opera. 

Volume Decrease.

a) "Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household I trash or lincinerate

b) "Even used batteries may cause severe injury or death." I c) "Call a local poison control center for treatment I information.'

d) A statement indicating the compatible battery type I CR2025 3V.

e)"Non-rechargeable batteries are not to be recharged." f)"Do not force discharge, recharge, disassemble, heat above 60°C or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical

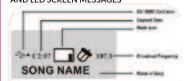
9.2 Products with replaceable button/coin cell batteries shall additionally include:

a) "Ensure the batteries are installed correctly according to polarity (+ and -)." b) "Do not mix old and new batteries. different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries. c) "Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations." d)"Always completely secure the battery compartment. If the battery compartment

does not close securely, stop using the product, remove the batteries, and keep them away from

# **OUTSIDE PAGES**

#### TRANSMITTER OPERATION SYMBOLS AND LED SCREEN MESSAGES



CH= Channel Button Frequency down. CH+ Channel Button Frequency up. CH Channel Button. (USB Flash Drive and SD Card). Press the channel button to change

Previous Track & Volume Decrease (USB Flash Drive and SD Card). Press this button once to return to the previous file.

the broadcasting frequency.

Next Track & Volume Increase USB Flash Drive and SD Card). Press this button once to advance to the next file.

Play/Pause/Shuffle (USB Flash Drive and SD Card). Press this button once to start playing an MP3 file. Press it again to pause.

Transmitter Button (USB and SD Card). ress these buttons to change the (B+) broadcasting frequency. The transmitter remembers the last broadcast frequency.

## FCC COMPLIANCE STATEMENT

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

Note: 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

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: Any changes or modifications not expressly approved could void the user's authority to operate the equipment. Wholesale Merchandisers LLC is not responsible for any damage due to misuse of this device.

\*All trademarks and copyrights are property of their respective owners.
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Wholesale Merchandisers LLC has no affiliation to Bluetooth SIG, Inc.

This product is not designed, manufactured, sponsored, or endorsed by Bluetooth SIG, Inc. \*Photos are for illustration purposes only.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body

#### WARRANTY: 12 MONTHS

Please visit our website: www.Bvtechintl.com/warrantv Contact Info: (718) 449-3700

DIST. BY WHOLESALE MERCHANDISERS LLC 2929 WALKER, NW, GRAND RAPIDS, MI 49544

www.meijer.com Made in China.





# **AWARNING**

- INGESTION HAZARD: This product contains a button cell or coin battery.
- DEATH or serious injury can occur if ingested. A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours
- KEEP new and used batteries OUT OF REACH of CHILDREN Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.



#### Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or

Even used batteries may cause severe injury or death

Call a local poison control center for treatment information

Compatible battery type CR2025

Non-rechargeable batteries are not to be recharged.

Do not force discharge, recharge, disassemble, heat above (77° F / 25° C) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.

Ensure the batteries are installed correctly according to nolarity (+ and -) "

Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable hatteries

Remove and immediately recycle or dispose of batteries I from equipment not used for an extended period of time according to local regulations.

Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away

# techcellent<del>..</del>



**UNIVERSAL** 

**FM TRANSMITTER** WITH REMOTE CONTROL

TC-TM-FM-041-BK

