



Home » TOGRAN » TOGRAN TK50F Dongle User Manual 📆

Contents [hide]

- 1 TOGRAN TK50F Dongle
- 2 Product Usage Instructions
- 3 Introduction
- 4 Electrical Characteristics
- 5 Usage method
- 6 FCC STATEMENT
- 7 FAQ
- 8 Documents / Resources
 - 8.1 References



TOGRAN TK50F Dongle



Product Usage Instructions

- 1. Ensure the TK50FG keyboard toggle switch is in the off position.
- 2. Power on the TK50FG keyboard and plug in the receiver.
- 3. The keyboard is now ready to use.
- 4. If pairing is needed, toggle the TK50FG keyboard switch to power on mode.
- 5. Use the designated key on the keyboard to initiate pairing mode; the keyboard indicator will flash in the pairing state.
- 6. Insert the receiver into the device to complete the pairing process.
- 7. The keyboard is now paired and ready for use.

Introduction



This document contains a functional and performance specification of TK50FG ordinary thin film wireless 2.4G keyboard Dongle.

Electrical Characteristics

System interface: USB

supply voltage: USB 5V

Working Power: 28mA(MAX)

IC: CX5166

VID :25A7 PID : 0618

Usage method

- 1. TK50FG keyboard toggle switch, power on, plug in receiver. Ready to use
- 2. TK50FG keyboard toggle switch, power on, use the key to force the code, the keyboard indicator flashes in the pairing state, insert the receiver, the pairing is completed, you can use.

FCC 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 operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FAQ

What should I do if my TK50FG keyboard is not connecting to the receiver? If you are experiencing connection issues, please try the following steps:

Ensure the keyboard toggle switch is in the correct position.

- Check if the receiver is properly inserted into the device.
- Try re-pairing the keyboard with the receiver as per the instructions provided.
- If issues persist, contact customer support for further assistance.

Documents / Resources

TOGRAN TK50F Dongle [pdf] User Manual
TK50FG-BK-D, 2AGLG-TK50FG-BK-D, 2AGLGTK50FGBKD, TK50F Dong
le, TK50F, Dongle

References

- © <u>IIS7</u>
- User Manual
- TOGRAN 2AGLG-TK50FG-BK-D, 2AGLGTK50FGBKD, Dongle, TK50F, TK50F Dongle, TK50FG-BK-D, TOGRAN —Previous Post

TOGRAN TM242 Dual Mode Mouse User Manual

Your email address will not be published. Required fields are marked*		
Name		
Email		

Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.