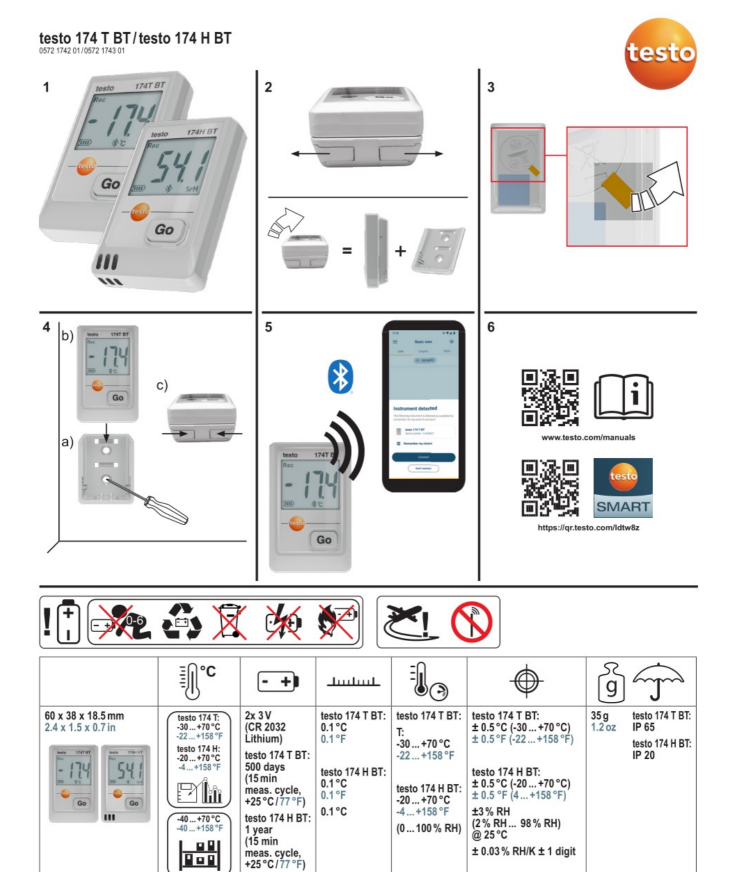




Home » testo » testo 174 T BT Mini Data Logger for Temperature Instruction Manual 🟗



testo 174 T BT Mini Data Logger for Temperature Instruction Manual



www.testo.com/manuals https://qr.testo.com/ldtw8z

Product	testo 174 T BT testo 174 H BT
Model	0572 1742 0572 1743
MatNo.	0572 1742 01 0572 1743 01
Date	17.10.2024

The use of the wireless module is subject to the regulations and stipulations of the respective country of use, and the module may only be used in countries for which a country certification has been granted. The user and every owner has the obligation to adhere to these regulations and prerequisites for use, and acknowledges that the resale, export, import etc. in particular in countries without wireless permits, is his responsibility.

Country	Comments			
Australia		E 1561		
Canada	For testo 174 T BT: 6127B-0572174 For testo 174 H BT: 6127B-0572174 See IC Warnings	<del></del>		
Europa + EFTA	Hereby, Testo SE & Co. KG radio equipment types testo (0572 1742) and testo 174 are in compliance with Dire The full text of the EU declaration of available at the following internet achttps://www.testo.com/eu-conformity  EU countries: Belgium (BE), Bulgaria (BG), Denm (DE), Estonia (EE), Finland (FI), Fra (GR), Ireland (IE), Italy (IT), Latvia ((LT), Luxembourg (LU), Malta (MT), Austria (AT), Poland (PL), Portugal (RO), Sweden (SE), Slovakia (SK), Spain (ES), Czech Republic (CZ), FRepublic of Cyprus (CY).  EFTA countries: Iceland, Liechtenstein, Norway, Swith WEEE Reg. no.: DE 75334352	o 174 T BT H BT (0572 1743) ctive 2014/53/EU. f conformity is ddress: ark (DK), Germany ance (FR), Greece LV), Lithuania Netherlands (NL), (PT), Romania Slovenia (SI), dungary (HU),		

Japan	Contains 0344 0050 BLE module				
	204-B00974				
Korea	See Japan information				
Korea	R-R-te2-05601405				
United	See KCC Warning				
Kingdom (UK)	UK				
	The UK Declaration of Conformity can be				
	found on the testo homepage www.testo.com under the product specific downloads.				
USA	For testo 174 T BT: WAF-05721742				
	For testo 174 H BT: WAF-05721743				
	See FCC War	nings			
Bluetooth®	Feature	Values			
Information / 蓝牙信息	特征与参数	数值			
Information / 蓝牙信息	特征与参数 Bluetooth® range / 范围	数值 up to 30 m (98 feet) (free field /无障碍 场地)			
	100 N	up to 30 m (98 feet) (free field /无障碍			
	Bluetooth <sup>®</sup> range / 范围	up to 30 m (98 feet) (free field /无障碍 场地) Bluetooth® Low Energy			
	Bluetooth® range / 范围 Radio Type / 无线类型 Company / 制造商	up to 30 m (98 feet) (free field /无障碍 场地) Bluetooth® Low Energy (BLE) Testo SE & Co. KGaA testo 0344 0050			
	Bluetooth® range / 范围  Radio Type / 无线类型  Company / 制造商  RF Band / 射频频段	up to 30 m (98 feet) (free field /无障碍 场地) Bluetooth® Low Energy (BLE) Testo SE & Co. KGaA testo 0344 0050 2402 – 2480 MHz			
	Bluetooth® range / 范围 Radio Type / 无线类型 Company / 制造商	up to 30 m (98 feet) (free field /无障碍 场地) Bluetooth® Low Energy (BLE) Testo SE & Co. KGaA testo 0344 0050			
蓝牙信息 Bluetooth®	Bluetooth® range / 范围  Radio Type / 无线类型  Company / 制造商  RF Band / 射频频段  Power output /	up to 30 m (98 feet) (free field /无障碍 场地) Bluetooth® Low Energy (BLE) Testo SE & Co. KGaA testo 0344 0050 2402 – 2480 MHz			
蓝牙信息	Bluetooth® range / 范围  Radio Type / 无线类型  Company / 制造商  RF Band / 射频频段  Power output / 输出功率	up to 30 m (98 feet) (free field /无障碍 场地) Bluetooth® Low Energy (BLE) Testo SE & Co. KGaA testo 0344 0050 2402 – 2480 MHz < 10 dBm			
蓝牙信息 Bluetooth®	Bluetooth® range / 范围  Radio Type / 无线类型  Company / 制造商  RF Band / 射频频段  Power output / 输出功率  Declaration ID	up to 30 m (98 feet) (free field /无障碍场地)  Bluetooth® Low Energy (BLE)  Testo SE & Co. KGaA testo 0344 0050  2402 – 2480 MHz  < 10 dBm  D068914			
蓝牙信息 Bluetooth® SIG List	Bluetooth® range / 范围  Radio Type / 无线类型  Company / 制造商  RF Band / 射频频段  Power output / 输出功率  Declaration ID  Member company	up to 30 m (98 feet) (free field /无障碍场地)  Bluetooth® Low Energy (BLE)  Testo SE & Co. KGaA testo 0344 0050  2402 – 2480 MHz  < 10 dBm  D068914			

## **IC Warnings**

# CAN ICES-003(B) / NMB-003(B)

This Class B digital apparatus complies with Canadian ICES-003.

RSS-Gen & RSS-247 statement This device contains licence-exempt

transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

### **Caution: Radio Frequency Radiation Exposure**

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

#### Co-Location

This device must not be co-located or operated in conjunction with any other antenna or transmitter.

### **FCC Warnings**

Information from the FCC (Federal Communications Commission)

## For your own safety

Shielded cables should be used for a composite interface. This is to ensure continued protection against radio frequency interference.

## FCC warning 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Shielded interface cable must be used in order to comply with the emission limits.

### Warning

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.

## **Caution: Radio Frequency Radiation Exposure**

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction. Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

#### **Co-Location**

This device must not be co-located or operated in conjunction with any other antenna or transmitter.

#### Contents [ hide ]

- 1 Documents / Resources
  - 1.1 References

# **Documents / Resources**



testo 174 T BT Mini Data Logger for Temperature [pdf] Instruction Manual 174 T BT, 174 T BT Mini Data Logger for Temperature, Mini Data Logger for Temperature, Data Logger for Temperature, Temperature

#### References

- User Manual
- testo

Email

◆ 174 T BT, 174 T BT Mini Data Logger for Temperature, Data Logger for Temperature, Mini Data Logger for Temperature, Temperature, testo

# Leave a comment

Your email address will not be published. Required fields are marked*						
ment *						
ne						

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.