USB ANT+ antenna T2028 for Tacx wireless trainers
Connect the T2028 USB ANT+ Antenna into a free USB port of your notebook/PC when indicated by the Tacx Trainer Software installation.

Sluit de T2028 Tacx USB ANT+ Antenne niet eerder aan op een vrije USB poort van je PC of laptop dan de Tacx Trainer software hierom vraagt.

Schließen Sie die T2028 USB ANT+ Antenne an einen freien USB-Steckplatz an Ihrem Notebook oder PC an, wenn Sie bei der Installation der Tacx Trainer-Software dazu aufgefordert werden.

Branchez l’antenne T2028 USB ANT+ dans un port USB libre de votre ordinateur portable/PC lorsque vous y êtes invité à l’installation du logiciel Tacx Trainer.

Conecte la antena T2028 USB ANT+ a un puerto USB libre de su ordenador portátil/PC cuando así lo indique la Instalación del software del Tacx Trainer.

Collegare l’antenna USB ANT+ T2028 a una porta USB libera del notebook/PC quando viene indicato dalla procedura di installazione del software Tacx Trainer.

当 Tacx Trainer 軟件在安装中出现提示时，将 T2028 USB ANT+ 天线插入您笔记本/PC 上空闲的 USB 端口。

T2028 USB ANT+アンテナをお使いのノートパソコン/PCの空いているUSBポートに接続します.
Safety precautions

This device is not designed for industrial or commercial applications. Do not expose the product to water or moisture.

Maintenance

Clean only with a dry cloth. Do not use cleaning solvents or abrasives.

Warranty

No guarantee or liability can be accepted for any changes and modifications of the product or damage caused due to incorrect use of this product.

General

Designs and specifications are subject to change without notice.

All logos brands and product names are trademarks or registered trademarks of their respective holders and are hereby recognized as such.

This manual was produced with care. However, no rights can be derived. Tacx cannot accept liability for any errors in this manual or their consequences.

Keep this manual and packaging for future reference.

Specifications

<table>
<thead>
<tr>
<th>Wireless protocol</th>
<th>ANT+, Supports up to 8 channels simultaneously</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>2.4Ghz</td>
</tr>
<tr>
<td>RF Output Power</td>
<td>0dBm (typical)</td>
</tr>
<tr>
<td>USB Interface</td>
<td>2.0</td>
</tr>
<tr>
<td>Power supply</td>
<td>USB 5V</td>
</tr>
<tr>
<td>Cable Length</td>
<td>1.5m</td>
</tr>
</tbody>
</table>
FCC and IC Declarations

Compliance statement (part 15.19)
This device complies with part 15 of the FCC Rules and to RSS210 of Industry Canada. 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 (part 15.21)
Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

This in particular is applicable for the antenna which has been delivered with the

RF Exposure (OET Bulletin 65)
To comply with FCC RF exposure requirements for mobile transmitting devices, this transmitter should only be used or installed at locations where there is at least 20cm separation distance between the antenna and all persons.

Information to the User (Part 15.105 (b))
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 computer and antenna.
• Consult the dealer or an experienced radio/TV technician for help

CE Declaration of Conformity
For the following equipment:
Product name: Tacx T2028 ANT+ USB Antenna

Is herewith confirmed to comply with the requirements set out in the Council (European parliament) Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility of Radio and Telecom device (1999/5/EC). For the evaluation regarding this Directive, the following standards were applied: EN 55022 | EN 61000-4-2 | EN 61000-4-3 | EN 61000-4-4 | EN 61000-4-6