

LABEL INFO OF A DIGITAL TRANSMISSION SYSTEM, USB Antenna, BRAND Tacx, MODEL T2028

13053102.p11 September 30, 2013

> FCC listed 90828 Industry Canada 2932G-2 R&TTE, LVD, EMC Notified Body 1856

TÜV Rheinland EPS P.O. Box 37 9350 AA Leek (NL) Eiberkamp 10 9351 VT Leek (NL)

Telephone: +31 594 505005 Telefax: +31 594 504804

Internet: www.tuv-eps.com E-mail: info@tuv-eps.com

Project number: 13053102.p11 Page 1 of 5



Test specification(s): FCC Part 15, RSS-Gen, RSS-210

Description of EUT: Digital Transmission System, USB Antenna

Manufacturer: Tacx b.v.
Brand mark: Tacx
Model: T2028
FCC ID: 2AAMI-T2

CC ID: 2AAMI-T2028 IC: 11353A-T2028

Description of test item

Test item : Digital Transmission System, USB Antenna

Manufacturer : Tacx b.v.
Brand : Tacx
Model : T2028

Serial number(s) : --

FCC ID : 2AAMI-T2028 IC : 11353A-T2028

Applicant information

Applicant's representative : Martin Smits Company : Tacx b.v.

Address : Rijksstraatweg 52

Postal code : 2241BW
City : Wassenaar
Country : Netherlands
Telephone number : +31705119259
e-mail address : martin@tacx.nl

Project number: 13053102.p11 Page 2 of 5



Test specification(s):
Description of EUT:
Manufacturer:
Brand mark:

FCC Part 15, RSS-Gen, RSS-210 Digital Transmission System, USB Antenna Tacx b.v.

nd mark: Tacx Model: T2028 FCC ID: 2AAMI-T2028 IC: 11353A-T2028

Table of contents

1.1	LABEL	4
1.2	LABEL POSITION	5

Project number: 13053102.p11 Page 3 of 5



Test specification(s): Description of EUT: Manufacturer: Brand mark:

FCC Part 15, RSS-Gen, RSS-210 Digital Transmission System, USB Antenna Tack by

d mark: Tacx Model: T2028 FCC ID: 2AAMI-T2028 IC: 11353A-T2028

1.1 Label.



Project number: 13053102.p11

Page 4 of 5



Test specification(s):

Description of EUT:

Manufacturer:

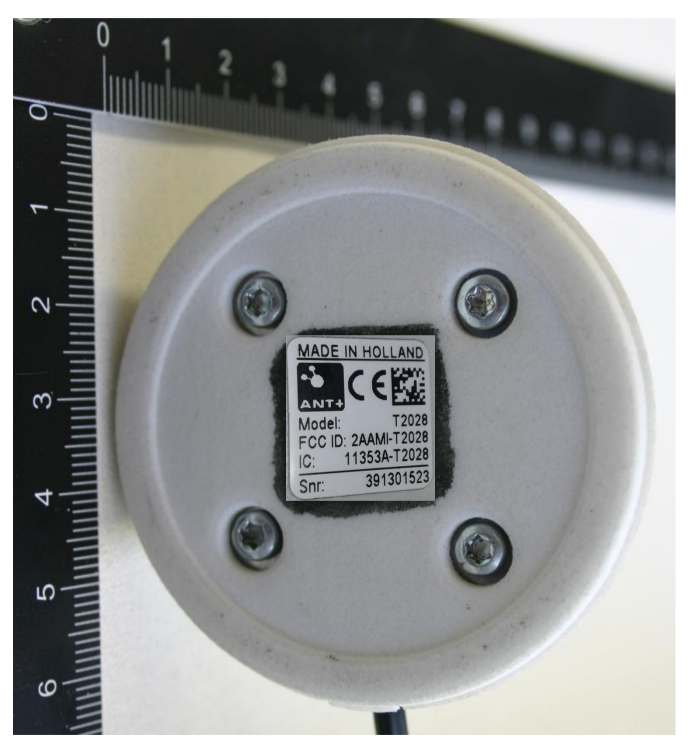
Brand mark:

FCC Part 15, RSS-Gen, RSS-210

Digital Transmission System, USB Antenna
Tacx b.v.
Tacx

facturer: Tacx b.v.
nd mark: Tacx
Model: T2028
FCC ID: 2AAMI-T2028
IC: 11353A-T2028

1.2 Label Position



Project number: 13053102.p11 Page 5 of 5