

TRIMBLE T10



TRIMBLE T10 Kullanım Kılavuzu

CE

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)

İşletim sistemi	Microsoft Windows 10 IoT Enterprise 64-bit
İşlemci	Intel®6thGenerationCore™i7(Inteli7-6500U)
Grafik	IntelHDGraphics520
RAM	8 GB RAM, LPDDR3
Hafıza (SSD)	256GB;or4Gversion-512GB
Ekran	10.1-inch, 1920 x 1200 piksel Dijital kelem destekli
Batarya & Güç	5400 mAh Standart kapasite 8000 mAh nominal kapasite Şarj süresi 4,5 saat
Giriş çıkış	Standart: şarj cihazı/DC güç girişi , USB 3.0 Officedockingconnecto
Ses	Hoparlör (2W) Mikrofon Harici hoparlör / mikrofon: 3,5 mm mini jak
Bluetooth	BT 4.0
Wi-Fi	2.4GHz/5GHz802.11a/b/g/n/ac
Mobil Band WWAN (opsiyonel)	NanoSIM • LTEB2,B4,B5,B13,B17andB25,HSPA+,GSM/GPRS/EDGE,NorthAm erica(SierraWirelessMC7354) • LTEB1,B3,B7,B8andB20,HSPA+,GSM/GPRS/EDGE,International(Si erraWirelessMC7304)
GNSS	Dahili GNSS
Kamera	5MP,AutoFocus
Sensörler	AccelerometerE-Compass

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)



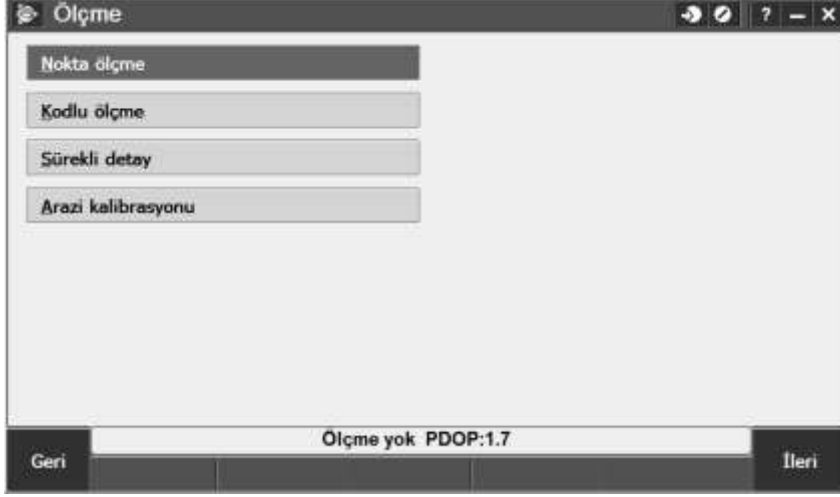
1- 3.5mm Ses çıkışı	7- Docking konektör
2- USB 3.0 port	8- Batarya toz kapağı
3- DC girişi	9- Kamera
4- Batarya ve güç ışığı	10- RF düğmesi
5- Güç butonu	11- SIM Kart Girişi
6- Programlanabilir butonlar	

1- VRS İLE ÖLÇÜYE BAŞLATMAK

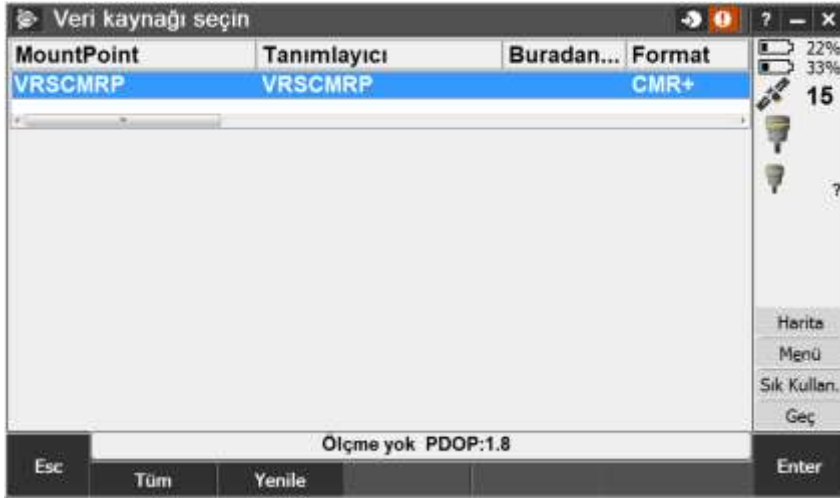


Ölçme Seçeneğini seçiniz.

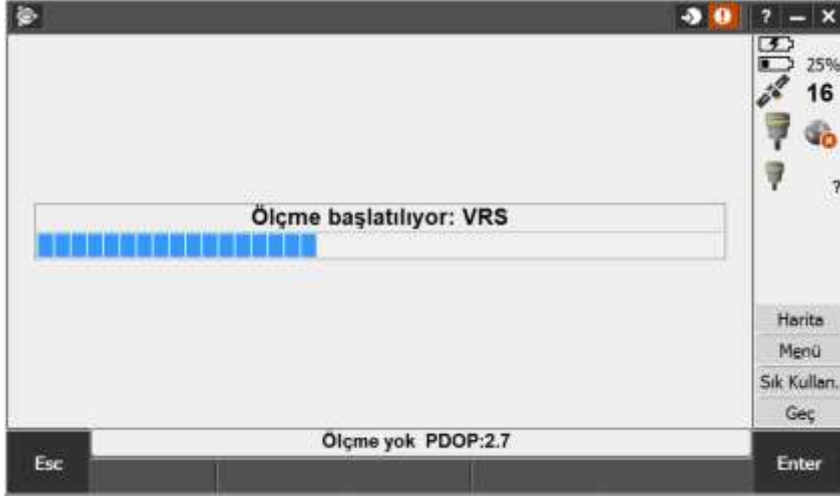




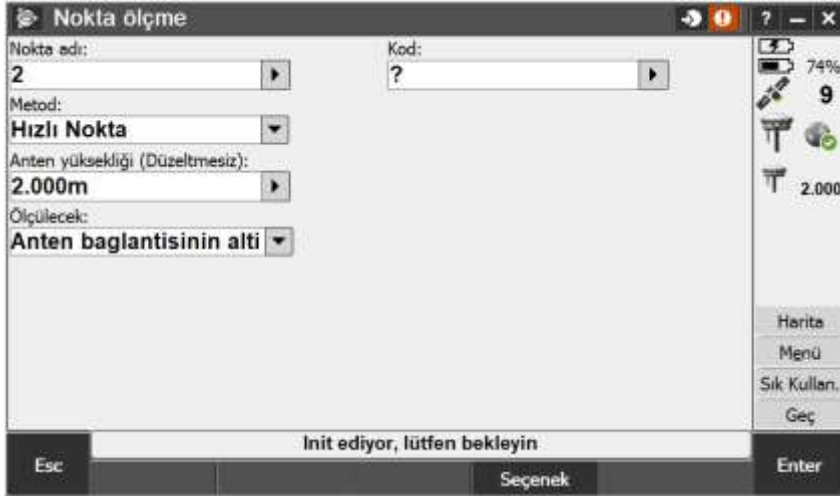
Ölçüye başlatmak için **Nokta Ölçme** seçeneğini seçiniz



VRSCMRP mavi şerit üzerini veya Enter seçiniz.



Ölçme başlatılıyor bekleyiniz. (sağ tarafta Dünya sembolü üzeri kırmızı çarpı şeklindedir henüz ağ bağlantı olmadığını veri akışı başladığında bağlantı alt kısmındaki gibi ok ve yeşil renk olur .)



Init olması için bekleyiniz

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)

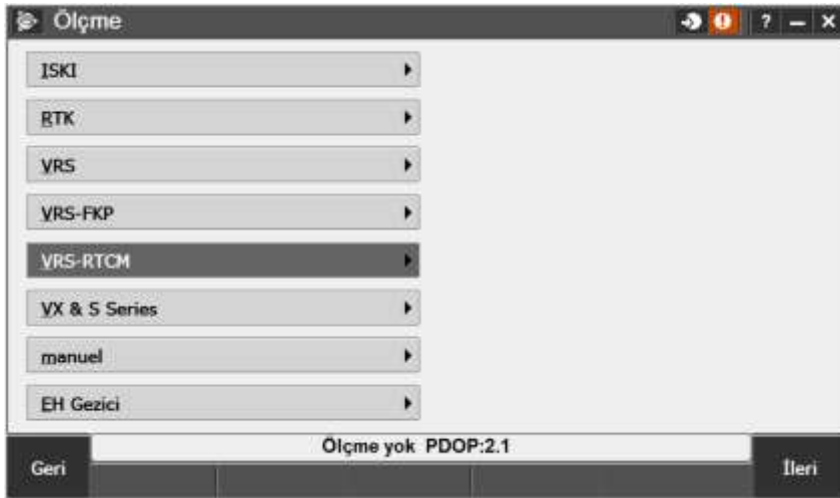


Fikslendi yazısı ekranda görüldükten sonra **VRS** yöntemi ile ölçüye başlatmış olursunuz.

2- VRSRTCM İLE ÖLÇÜYE BAŞLATMAK

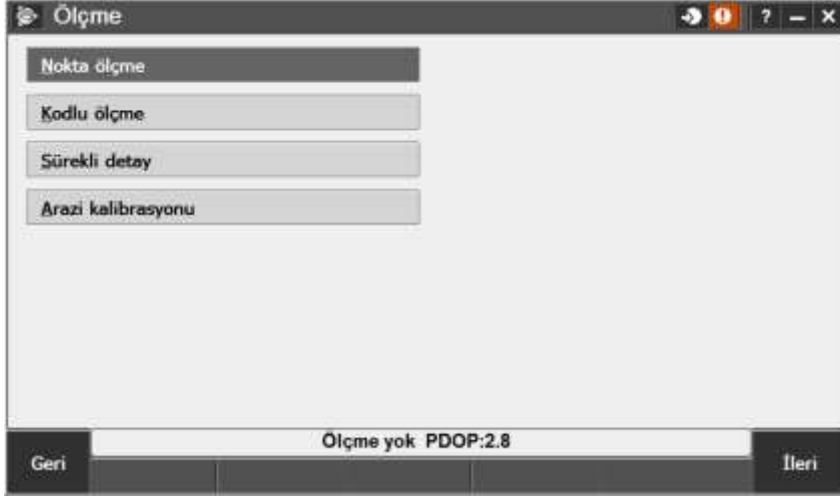


Ölçme Seçeneğini seçiniz.

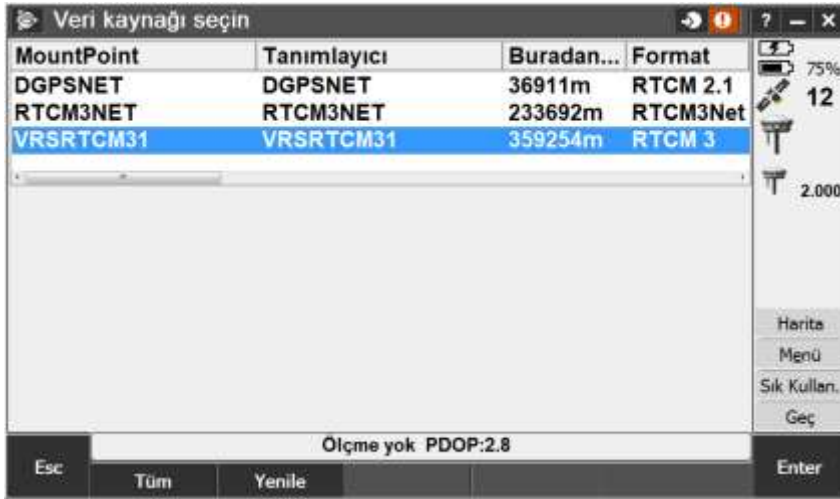


VRS-RTCM seçeneğini seçiniz.

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)

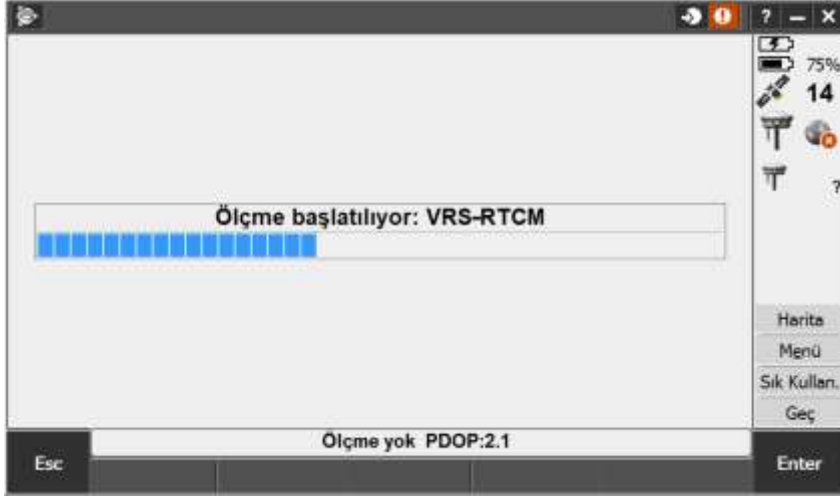


Nokta **Ölçme** seçeneğini veya **İleri** seçeneğini seçiniz.

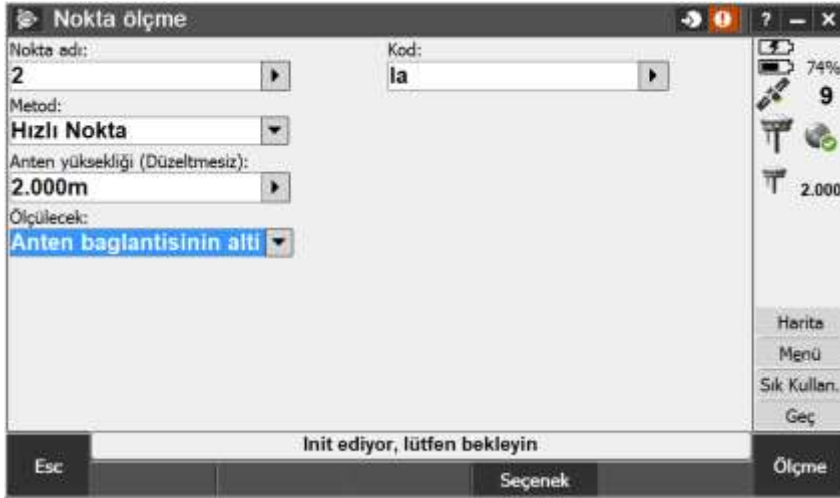


VRSRTCM31 seçeneği veya **Enter** seçiniz.

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)



Bağlantı için bekleyiniz



Init olması için bekleyiniz.

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)

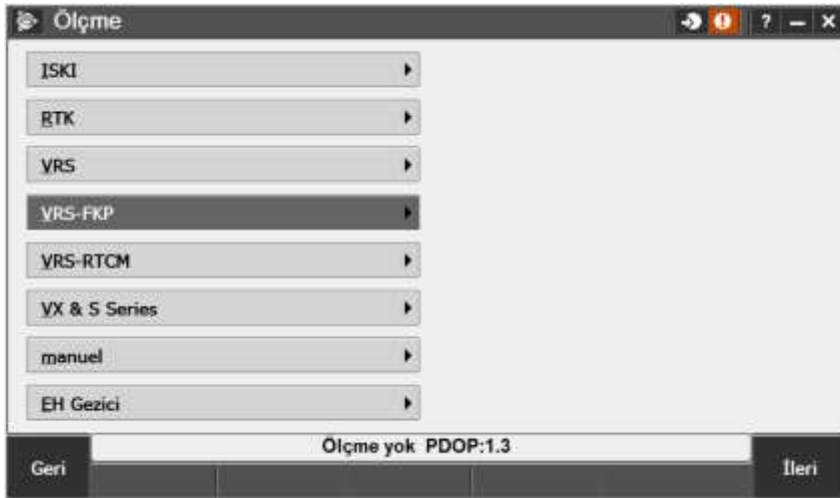


Fikslendi yazısı ekranda görüldükten sonra **VRS-RTCM** yöntemi ile ölçüye başlatmış olursunuz.

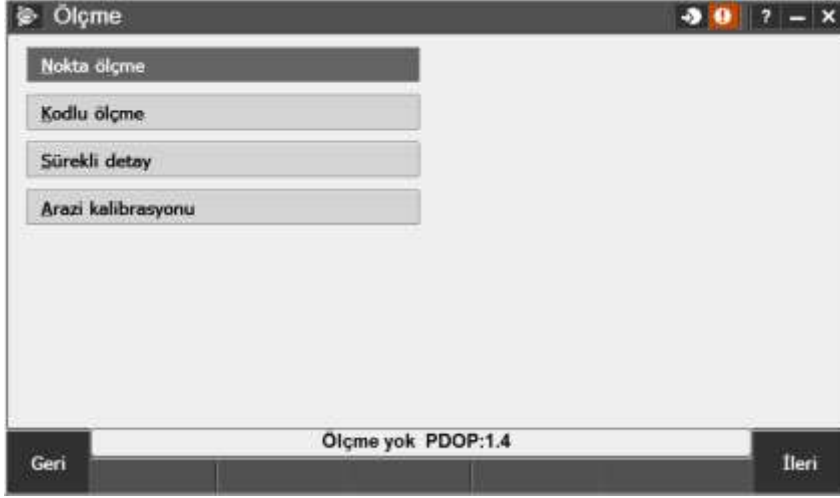
3- SAPOS-FKP YÖNTEMİ İLE ÖLÇÜYE BAŞLATMAK



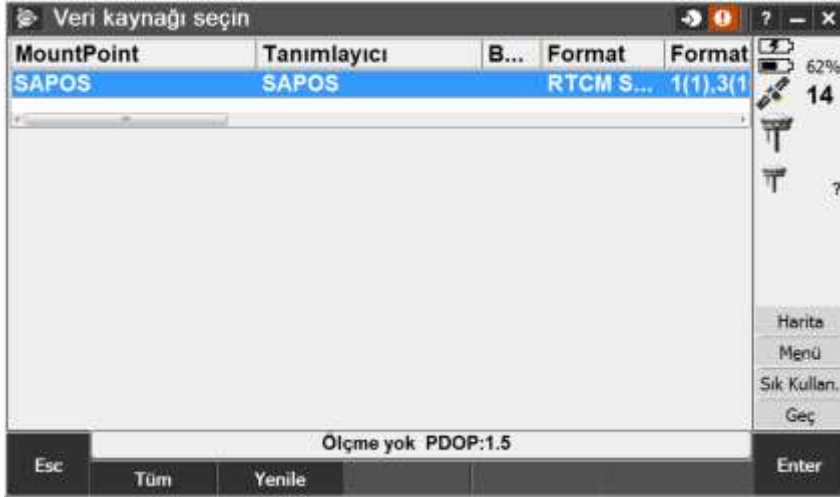
Ölçme Seçeneğini seçiniz.



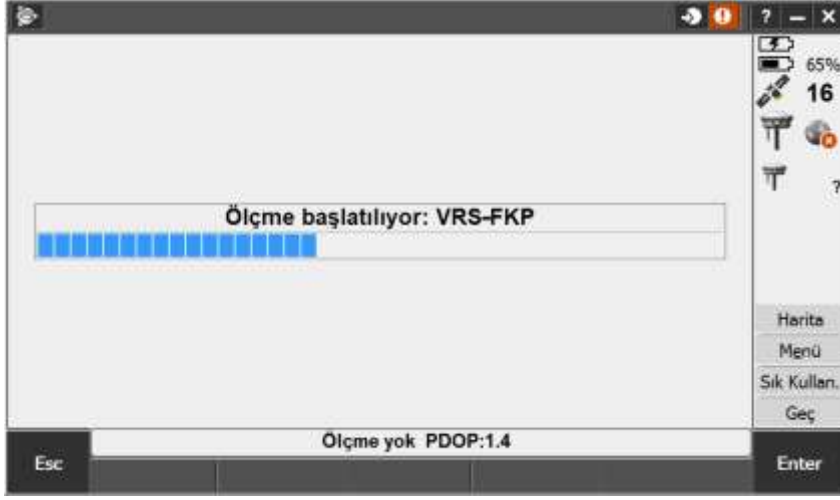
VRS-FKP seçeneğini veya İleri seçeneğini seçiniz.



Nokta ölçme seçenğini seçiniz.



SAPOS mavi şerit üzerini veya **Enter** seçiniz.

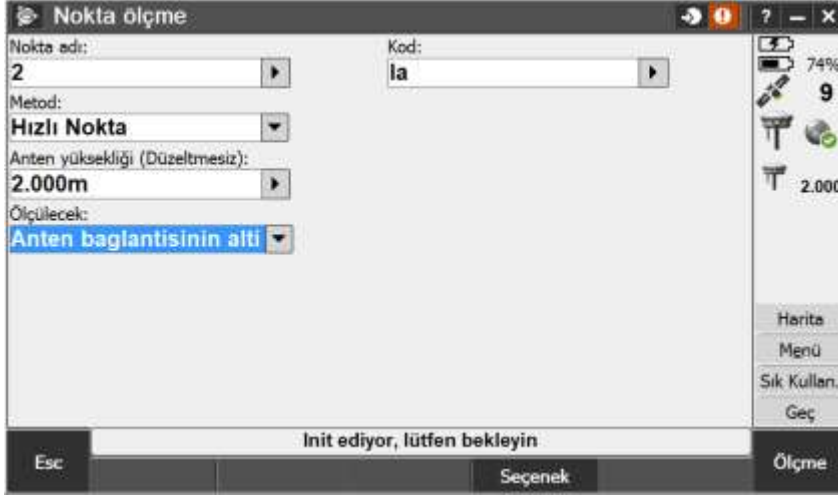


Ölçme başlatılıyor bekleyiniz.



Sapos Mode OK seçeneğini seçiniz.

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)



Init olması için bekleyiniz.



Fikslendi yazısı ekranda görüldükten sonra **SAPOS-FKP** yöntemi ile ölçüye başlatmış olursunuz.



Trimble Inc.
935 Stewart Drive
Sunnyvale, CA 94085 USA
+1 (408) 481-8000

EU Declaration of Conformity

We, **Trimble Inc.**

declare under sole responsibility of the manufacturer, that the product

Name:	Trimble T10 Tablet	T301-01 (PN114050-10)
Model(s):	T301-02 (PN114050-20), T301-LEU-02 (PN 114051-20), T301-CLEU-01 (PN 114052-20)	T301-LUS-02 (PN114051-10)

to which this declaration refers conforms with the relevant standards or other standardizing documents according to the essential requirements set out in Article 3 of the Radio Equipment Directive 2014/53/EU including EMC Directive 2014/30/EU, LVD Directive 2014/35/EU, and RoHS Directive 2011/65/EU, WEEE Directive 2012/19/EU

Article of Directive 2014/53/EU	Harmonized Standard Reference
3.1a Electrical safety of the user	IEC 60950-1:2005, IEC 60950-1:2005/AMD1:2009, IEC 60950-1:2005/AMD2:2013 And National Differences: EU Group Differences, EU Special National Conditions, AU, NZ, CA, US, CN, JP, KR
3.1a SAR/EMF exposure	IEC 62209-2:2010, IEEE 1528:2013, FCC 47 CFR part 2.1093, RSS-102 Issue 5 March 2015 KDB 447498 D01, KDB 865664 D01, KDB 865664 D02, KDB 941225 D06, KDB 616217 D04, KDB 248227 D01
3.1b Electromagnetic compatibility	EN 55032:2015, EN 55024:2010+A1:2015 EN 61000-3-2:2014, EN 61000-3-3:2013 EN 301 489-1 v2.2.0, EN 301 489-3 v2.1.1, EN 301 489-17 v3.2.0, EN 301 489-19 v2.1.0, EN 301 489-52 v1.1.0
3.2 Radio spectrum efficiency	EN 301 511 V12.5.1 (2017-03), EN 300 328 V2.1.1 (2016-11), EN 301 908-1 V11.1.1 (2016-07), EN 301 908-2 V11.1.2 (2017-08), EN 301 908-13 V11.1.2 (2017-07), EN 301 893 V2.1.1 (2017-05), EN 300 440 V2.1.1 (2017-03), EN 303 413 V1.1.1 (2017-06),

The Technical Documentation required in Article 21 of the directive is maintained in Agile at Trimble under part number 114050-XX-CE.

19th June 2018

Sunnyvale, California USA


Tony Phan
GNSS Compliance Manager, Core Team
Tony_Phan@trimble.com


Matthias van Doorn
Product Manager
Matthias_vanDoorn@trimble.com

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)



Trimble Inc.
935 Stewart Drive
Sunnyvale, CA 94085 USA
+1 (408) 481-8000

The following is the listing of the documentations in support of this EU Declaration of Conformity. This listing also fulfills the compliance requirements of the Australian ACMA RCM mark. It also include other documents that fulfills the Federal Communications Commission and Industry Canada compliance requirement.

Article of Directive 2014/53/EU	Document Name or Number MM/DD/YYYY	File Description	Depository Agile or URL
17.2a Quality System	Trimble ISO 9001 Reg. No: 19.4967 Expire: 09/15/2018	National Standards Authority of Ireland, Certificate of Registration of Quality Management System to ISO 9001:2008, Effective Date: Mar 10, 2016	114050-xx-ce
4 SW Version	Vary	Firmware Image	https://drive.google.com/drive/folders/3xfOKL_godku48BYFouutzhNnjT4dVXt8
4 HW Version	Vary	T301-02 (PN114050-20), T301-01 (PN114050-10), T301-LEU-02 (PN 114051-20), T301-LUS-02 (PN114051-10), T301-CLEU-01 (PN 114052-20)	https://drive.google.com/drive/folders/OBSDr4Nn6z0VbU1rZ1RQQU04Ukk
3.2 Radio spectrum efficiency	Report Number RDG171211001-22IA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 301 511 V12.5.1 (2017-03)* * Note: Harmonized Standards not yet cited in the OI	114050-xx-ce
	RDG171211001-22AA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 300 328 V2.1.1 (2016-11)	114050-xx-ce
	RDG171211001-22BA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 300 328 V2.1.1 (2016-11)	114050-xx-ce
	RDG171211001-22CA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 300 328 V2.1.1 (2016-11)	114050-xx-ce
	RDG171211001-22DA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 300 328 V2.1.1 (2016-11)	114050-xx-ce
	RDG171211001-22EA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 301 908-1 V11.1.1 (2016-07) ETSI EN 301 908-2 V11.1.2 (2017-08)	114050-xx-ce
	RDG171211001-22FA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 301 908-1 V11.1.1 (2016-07) ETSI EN 301 908-13 V11.1.2 (2017-07)	114050-xx-ce
	RDG171211001-22GA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 301 893 V2.1.1 (2017-05)	114050-xx-ce
	RDG171211001-22HA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 300 440 V2.1.1 (2017-03)	114050-xx-ce
	RDG171211001-22IA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 303 413 V1.1.1 (2017-06)	114050-xx-ce
	RDG171211001-22IA1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 301 893 V2.1.1 (2017-05), DYNAMIC FREQUENCY SELECTION	114050-xx-ce
	RDG171211001-11A1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 ETSI EN 301 511 V12.5.1 (2017-03)	114050-xx-ce
	CRDG171211001A1-03	Models: T301-CLEU-01,T301-LEU-02, T301-02	114050-xx-ce

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)



Trimble Inc.
935 Stewart Drive
Sunnyvale, CA 94085 USA
+1 (408) 481-8000

	12/21/2017	ATTESTATION OF CONFORMITY by BACL Lab	
	RDG180117001-09 01/17/2018	Models: T301-CLEU-01,T301-LEU-02, T301-02 AS/NZS CISPR 32-2015	114050-xx-ce
	RDG180117001-14A 01/17/2018	Models: T301-CLEU-01,T301-LEU-02, T301-02 AS/NZS 4268:2017	114050-xx-ce
	RDG180117001-14B 01/22/2018	Models: T301-CLEU-01,T301-LEU-02, T301-02 AS/NZS AS/ACIF S042.3:2005 (2G)	114050-xx-ce
	RDG180117001-14C 01/22/2018	Models: T301-CLEU-01,T301-LEU-02, T301-02 AS/NZS AS/CA S042.4:2015 (3G)	114050-xx-ce
	RDG180117001-14D 02/22/2018	Models: T301-CLEU-01,T301-LEU-02, T301-02 AS/NZS AS/CA S042.4:2015 (4G)	114050-xx-ce
	FCC Grant FCC ID: YE3801I 02/22/2018	DT Research YE3801I FCC Grant – Spread Spectrum Transmitter (BT)	114050-xx-ce
	FCC Grant FCC ID: YE3801I 02/22/2018	DT Research YE3801I FCC Grant – Digital Transmission System	114050-xx-ce
	FCC Grant FCC ID: YE3801I 02/22/2018	DT Research YE3801I FCC Grant – Unlicensed National Information Infrastructure Transmitter	114050-xx-ce
	FCC Grant FCC ID: YE3801I 02/22/2018	DT Research YE3801I FCC Grant – PCB Licensed Transmitter	114050-xx-ce
	Canada CoC/Grants 02/23/2018	DTRL_DT301A__IC_7647A-801I__ISED_CoC RSS-130, Iss1; RSS-132, Iss3; RSS-133, Iss6; RSS-139, Iss3; RSS-247, Iss2	114050-xx-ce
	RDG171205015-00A 01/06/2018	FCC ID: YE3801I; IC: 7647A-801I FCC PART 15.247 RSS-GEN, ISSUE 4, NOVEMBER 2014; RSS-247, ISSUE 2, FEBRUARY 2017	114050-xx-ce
	RDG171205015-00B 02/09/2018	FCC ID: YE3801I; IC: 7647A-801I FCC PART 15.247 RSS-GEN, ISSUE 4, NOVEMBER 2014; RSS-247, ISSUE 2, FEBRUARY 2017	114050-xx-ce
	RDG171205015-00C 01/22/2018	FCC ID: YE3801I; IC: 7647A-801I FCC PART 22H, PART 24E, FCC PART 27 RSS-130 ISSUE 1, OCTOBER 2013, RSS-132 ISSUE 3, JANUARY 2013 RSS-133 ISSUE 6, JANUARY 2013, RSS-139 ISSUE 3, JULY 2015 RSS-GEN ISSUE 4, NOVEMBER 2014	114050-xx-ce
	RDG171205015-00D 02/08/2018	FCC ID: YE3801I; IC: 7647A-801I FCC PART 15.407 RSS-GEN, ISSUE 4, NOVEMBER 2014, RSS-247, ISSUE 2, FEBRUARY 2017	114050-xx-ce
	RDG171205015-00E 01/06/2018	FCC ID: YE3801I; IC: 7647A-801I FCC PART 15.407(H) RSS-247, ISSUE 2, FEBRUARY 2017, DYNAMIC FREQUENCY SELECTION	114050-xx-ce
3.1b Electromag- netic compatibility	EMC Report RDG171211001-01A1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 EN 55032:2015* and EN 55024:2010+A1:2015* EN 61000-3-2:2014 and EN 61000-3-3:2013 *Note: Harmonized Standards not yet cited in the OJ	114050-xx-ce
	EMC Report RDG171211001-02A1 12/12/2017	Models: T301-CLEU-01,T301-LEU-02, T301-02 EN 301 489-1 v2.2.0, EN 301 489-3 v2.1.1, EN 301 489-17 v3.2.0, EN 301 489-19 v2.1.0, EN 301 489-52 v1.1.0	114050-xx-ce
	CRDG171211001A1-02	Models: T301-CLEU-01,T301-LEU-02, T301-02	114050-xx-ce

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)



Trimble Inc.
935 Stewart Drive
Sunnyvale, CA 94085 USA
+1 (408) 481-8000

	12/12/2017	EN 55032:2015, EN 55024:2010+A1:2015 EN 61000-3-2:2014, EN 61000-3-3:2013 ATTESTATION OF CONFORMITY by BAEL Lab	
	RDG171205015-00F 01/06/2018	FCC ID: YE3801; IC: 7647A-801 FCC PART 15B ICES-003, Issue 6, January 2016	114050-xx-ce
	RDG171205015-08 02/23/2018	FCC ID: YE3801; IC: 7647A-801 ICES-003, Issue 6, January 2016 ATTESTATION OF CONFORMITY by BAEL Lab	114050-xx-ce
	FV120109D12B 03/20/2014	ACDC Adapter by Chicony Power Technology Co. Ltd. Model: A11-065N1A 47 CFR FCC Part 15, Subpart B, Class B CISPR 22:1997, Class B ICES-003:2012, Issue 5, Class B ANSI C63.4:2009	114050-xx-ce
3.1a Electrical safety of the user	SGS Fimko Ltd. IEC CB Certificate (FI-36594) 02/02/2018	IEC 60950-1:2005, IEC 60950-1:2005/AMD1:2009, IEC 60950- 1:2005/AMD2:2013 And National Differences: EU Group Differences, EU Special National Conditions, AU, NZ, CA, US, CN, JP, KR	114050-xx-ce
	SGS Fimko Ltd. IEC CB Report T171026D05-1-CB 01/29/2018	SGS Fimko Ltd. IEC CB Report	114050-xx-ce
	FV120109D12B 03/20/2014	ACDC Adapter by Chicony Power Technology Co. Ltd. Model: A11-065N1A 47 CFR FCC Part 15, Subpart B, Class B CISPR 22:1997, Class B ICES-003:2012, Issue 5, Class B ANSI C63.4:2009	114050-xx-ce
3.1a SAR/EMF Exposure	SAR Report RDG171205015-20 01/26/2018	Models: T301-CLUJ5-01_(fccid_YE3801) SAR EVALUATION REPORT FCC 47 CFR part 2.1093 RSS-102 Issue 5 March 2015 IEEE 1528:2013 IEC 62209-2:2010 KDB 447498 D01, KDB 865664 D01, KDB 865664 D02, KDB 941225 D06, KDB 616217 D04, KDB 248227 D01	114050-xx-ce
	SAR Report RDG171211001-20A1 12/12/2017	Models: T301-CLEU-01, T301-LEU-02, T301-02_(fccid_YE3800) EN 50566:2017, EN 62209-2:2010, EN 62479:2010 SAR EVALUATION REPORT	114050-xx-ce
	SAR Report RDG160608002-20 07/02/2016	Models: DT301_(fccid_YE3800) ANSI/IEEE C95.1:2005, ANSI/IEEE C95.3:2002, IEEE 1528:2013, IEC62209:2010, KDB 447498 D01, KDB 865664 D01, KDB 865664 D02, KDB 941225 D06, KDB 616217 D04, KDB 248227 D01 SAR EVALUATION REPORT	114050-xx-ce

T10 ACCESS Kullanım kılavuzu
(VRS, VRS-RTCM, SAPOS-FKP ile ölçü yöntemi ile ölçüye başlamak)



Trimble Inc.
935 Stewart Drive
Sunnyvale, CA 94085 USA
+1 (408) 481-8000

	SAR Report RDG160608001-20 07/14/2017	Models: DT301_(fccid_YE3800i) ANSI/IEEE C95.1:2005, ANSI/IEEE C95.3:2002, IEEE 1528:2013, IEC62209:2010, KDB 447498 D01, KDB 865664 D01, KDB 865664 D02, KDB 941225 D06, KDB 616217 D04, KDB 248227 D01 SAR EVALUATION REPORT	114050-xx-ce
Rev history	06/19/2018	Initial release of the EU DoC per Directive 2014/53/EU	114050-xx-ce

--- END ---



KULLANILAN ÜLKELER

EU EFTA TR

Üretici:

Trimble Navigation Limited

935 Stewart Drive
Sunnyvale, CA 94085
Attn: Public Relations
Tel :+1 408 481 7808
Fax :+1 408 481 7781

İthalatçı:

Graftek Grafik Bilgisayar Teknolojisi Mühendislik Hizmetleri Ve Tic. A.Ş.

Kavacık Mah.
Mihrabad Cad.
Kaptanlar Sk. No: 30
Beykoz, İstanbul
Tel :+90 216 425 47 81-82
Fax :+ 90 216 425 47 83

Teknik Servis:

Graftek Grafik Bilgisayar Teknolojisi Mühendislik Hizmetleri Ve Tic. A.Ş.

Kavacık Mah.
Mihrabad Cad.
Kaptanlar Sk. No: 30
Beykoz, İstanbul
Tel :+90 216 425 47 81-82
Fax :+ 90 216 425 47 83