



EU Declaration of conformity

Déclaration UE de conformité

EU-Konformitätserklärung

Device Type	RWM5 **0n **** ***** n=N,T	* alphanumeric characters with no impact on the declaration of conformity
Type d'appareil		* caractères alphanumériques sans incidence sur la déclaration de conformité
Gerätetyp		* alphanumerische Zeichen ohne Einfluss auf die Konformitätserklärung

We **QUNDIS GmbH** declare under our sole responsibility that the product(s) of the product line
 Nous **Sonnentor 2** déclarons sous notre seule responsabilité que le/les produit(s) de la ligne de produits
 Wir **DE-99098 Erfurt** erklären in alleiniger Verantwortung, dass das/die Produkt(e) der Produktlinie

**Qmodule 5.5 water
Modularis** **Radio Moduls
les modules RF
Funk-Module**

to which this declaration relates is/are in conformity with the requirements of the following directive(s)
 au(x)quel(s) se réfèrent cette déclaration, est/sont conforme(s) aux prescriptions de la/des directive(s)
 auf das/die sich diese Erklärung bezieht, konform ist/sind mit den Anforderungen der Richtlinie(n)

2014/53/EU **Radio Equipment Directive (RED)** **OJ L153/62, 22.05.2014**
 2011/65/EU **Restriction of the use of certain hazardous substances (RoHS)** **OJ L174/88, 01.07.2011**

The conformity was checked in accordance with the following harmonised EN standard(s)
 La conformité fut contrôlé selon la/les norme(s) EN-harmonisées
 Die Konformität wurde überprüft anhand der harmonisierten EN-Norm(en)

- RED** **EN300 220-2 V3.1.1** Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz;
- RED(EMC)** **EN 301 489-1 V1.9.2** ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
Part 1: Common technical requirements;
- RED(EMC)** **EN 301 489-3 V1.6.1** Electromagnetic compatibility and Radio spectrum Matters (ERM);
ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz
- RED(LVD)** **EN 62368-1:2014 + AC:2015** Audio/video, information and communication technology equipment
Part 1: Safety requirements
- RED(LVD)** **EN62479:2010** Assessment of the compliance of low power electronic and electrical
equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)
- RoHS** **EN IEC 63000:2018** Technical documentation for the assessment of electrical and electronic products with
respect to the restriction of hazardous substances

Unterzeichnet für und im Namen der QUNDIS GmbH


Volker Eck
 Geschäftsführung


 Digital signiert von: Dennstedt,
 Werner
 Name: CN = Dennstedt,
 Werner email = Werner:
 Dennstedt@qundis.com OU =
 Qundis, Q_Benutzer, Q_Erfurt,
 Q_EF_QM
 Datum: 2021.08.17 17:40:48 +
 01'00'
Werner Dennstedt
 Quality Manager



EU Declaration of conformity

Prohlášení o shodě EU

ES atitikties deklaracija

Device Type	RWM5 **0n **** ***** n=N,T	* alphanumeric characters with no impact on the declaration of conformity
Typ přístroje		* alfanumerické znaky bez vlivu na prohlášení o shodě
Prietaiso tipas		* raidiniai-skaitmeniniai simboliai, neturintys įtakos atitikties deklaracijai

We my QUNDIS GmbH
Sonnentor 2
DE-99098 Erfurt

declare under our sole responsibility that the product(s) of the product line
Ve výhradní zodpovědnosti prohlašujeme, že výrobek(y) produktové řady
Savo atsakomybe pareiškiame, kad gaminys (-iai) iš produktų linijos

Qmodule 5.5 water
Modularis

Radio Moduls
Rádio moduly
Radijo moduliai

to which this declaration relates is/are in conformity with the requirements of the following directive(s)
kterého/kterých se toto prohlášení týká, splňuje(jí) požadavky směrnic(e)
kuriai skirta ši deklaracija, atitinka direktyvos (-ų) reikalavimus

2014/53/EU Radio Equipment Directive (RED) OJ L153/62, 22.05.2014
2011/65/EU Restriction of the use of certain hazardous substances (RoHS) OJ L174/88, 01.07.2011

The conformity was checked in accordance with the following harmonised EN standard(s)
Shoda byla prověřena na základě harmonizované(ných) normy/norem EU
Atitiktis buvo patikrinta remiantis darniaisiais (-iuoju) EN standartais (-u)

- RED EN300 220-2 V3.1.1 Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz;
- RED(EMC) EN 301 489-1 V1.9.2 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
Part 1: Common technical requirements;
- RED(EMC) EN 301 489-3 V1.6.1 Electromagnetic compatibility and Radio spectrum Matters (ERM);
ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz
- RED(LVD) EN 62368-1:2014 + AC:2015 Audio/video, information and communication technology equipment
Part 1: Safety requirements
- RED(LVD) EN62479:2010 Assessment of the compliance of low power electronic and electrical
equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)
- RoHS EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with
respect to the restriction of hazardous substances

Signed for and in the name of QUNDIS GmbH



Volker Eck
Geschäftsführung



Digital signiert von:
Dennstedt, Werner
Name: CN = Dennstedt,
Werner email = Werner.
Dennstedt@qundis.com OU
= Qundis, Q_Benutzer,
Q_Erfurt, Q_EF_QM
Datum: 2021.08.17 17:41:49
+01'00'

Werner Dennstedt
Quality Manager



EU Declaration of conformity

EU Izjava o skladnosti

Deklaracja zgodności UE

Device Type	RWM5 **0n **** ***** n=N,T	* alphanumeric characters with no impact on the declaration of conformity
Tip naprave		* alfanumerični znaki, ki nimajo vpliva na izjavo o skladnosti
Typ urządzenia		* znaki alfanumeryczne bez wpływu na deklarację zgodności

We QUNDIS GmbH declare under our sole responsibility that the product(s) of the product line
Mi Sonnentor 2 v izključni odgovornosti izjavljamo, da je/so izdelek(i) izmed linij(e) izdelkov
My DE-99098 Erfurt Deklarujemy z pełną odpowiedzialnością, że produkt/linia produktów

Qmodule 5.5 water
Modularis
Radio Moduls
Radijski moduli
moduł radiowy

to which this declaration relates is/are in conformity with the requirements of the following directive(s)
na katerega/katere se nanaša ta izjava, v skladu s sledečimi smernicami
którego/której dotyczy niniejsza deklaracja, jest zgodny/-a z wymogami dyrektyw

2014/53/EU Radio Equipment Directive (RED) OJ L153/62, 22.05.2014
2011/65/EU Restriction of the use of certain hazardous substances (RoHS) OJ L174/88, 01.07.2011

The conformity was checked in accordance with the following harmonised EN standard(s)
Skladnost je bila preverjena na osnovi usklajenega(ih) standarda(ov) EN
Zgodność została sprawdzona na podstawie zharmonizowanych norm EN

- RED EN300 220-2 V3.1.1 Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz;
- RED(EMC) EN 301 489-1 V1.9.2 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
Part 1: Common technical requirements;
- RED(EMC) EN 301 489-3 V1.6.1 Electromagnetic compatibility and Radio spectrum Matters (ERM);
ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz
- RED(LVD) EN 62368-1:2014 + AC:2015 Audio/video, information and communication technology equipment
Part 1: Safety requirements
- RED(LVD) EN62479:2010 Assessment of the compliance of low power electronic and electrical
equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)
- RoHS EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with
respect to the restriction of hazardous substances

Signed for and in the name of QUNDIS GmbH


Volker Eck
Geschäftsführung


Digital signiert von:
Dennstedt, Werner
Name: CN = Dennstedt,
Werner email = Werner.
Dennstedt@qundis.com
OU = Qundis, Q_Benutzer,
Q_Erfurt, Q_EF_QM
Datum: 2021.08.17 17:41:
16 +01'00'

Werner Dennstedt
Quality Manager