



EU Declaration of conformity

EU Izjava o skladnosti

Deklaracja zgodności UE

Device Type	RML5 **06 0*** *****	* 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 this product(s) from the product range
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

Qlog 5.5 V0.6 radio Tool for Q walk-by measuring devices

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

Further applied standards/specifications;

Drugi uporabljeni standardi/specifikacije; Inne odgovorne norme/specyfikacije;

EN 301 489-1 V2.2.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
Part 1: Common technical requirements

EN 301 489-17 V3.3.1 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
Part 17: Specific conditions for Broadband Data Transmission Systems;

Signed for and on behalf of QUNDIS GmbH


Volker Eck
Geschäftsführung

Werner Dennstedt
Quality Manager