



Konformitätserklärung

Declaration of Conformity

angewendete Richtlinien:

[Application of Council Directive:](#)

R&TTE Directive 1999/5/EC	Richtlinie für Funk- und Telekommunikations-Endeinrichtungen Radio equipment and telecommunications terminal equipment Directive
DIRECTIVE 2004/108/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL	EMV-Richtlinie Electromagnetic Compatibility (EMC) Directive
DIRECTIVE 2006/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL	Niederspannungsrichtlinie Low Voltage Directive

Konformität wird zu folgenden Normen erklärt:

[Standard to which Conformity is declared:](#)

EN 300 440-1: V1.5.1 EN 300 440-2: V1.4.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range
EN 301 489-1: V1.9.2 EN 301 489-3: V1.4.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services
EN 60 950-1: 2006 EN 60 950-22:2006 EN 62 479:2010	Information technology equipment - Safety - Part 1: General requirements

Produktklassifizierung: Type of Equipment:	informationstechnische Geräte Information Technology Equipment
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Modellnummern:

[Model numbers:](#)

No.	Markenbezeichnung / Trade Name	Modellbezeichnung / Model
1	power2max TYPE S -	p2mROT24110
2	power2max TYPE S -	p2mROT24130
3	power2max TYPE S -	p2mROT24144
4	power2max TYPE S -	p2mROT24110-4
5	power2max TYPE S -	p2mROT30110
6	power2max TYPE S -	p2mROT30130
7	power2max TYPE S -	p2mROT30144
8	power2max TYPE S -	p2mROT30110-4
9	power2max TYPE S -	p2mBOR110
10	power2max TYPE S -	p2mBOR130
11	power2max TYPE S -	p2mBOR110-4
12	power2max TYPE S -	p2mFSA24110
13	power2max TYPE S -	p2mFSA24130
14	power2max TYPE S -	p2mFSA24110-4
15	power2max TYPE S -	p2mFSA30110
16	power2max TYPE S -	p2mFSA30130
17	power2max TYPE S -	p2mFSA30110-4



No.	Markenbezeichnung / Trade Name	Modellbezeichnung / Model
18	power2max TYPE S -	p2mSP110
19	power2max TYPE S -	p2mSP130
20	power2max TYPE S -	p2mSR110
21	power2max TYPE S -	p2mSR130
22	power2max TYPE S -	p2mCAN110
23	power2max TYPE S -	p2mCAN130
24	power2max TYPE S -	p2mROTM TB24104
25	power2max TYPE S -	p2mROTM TB24110
26	power2max TYPE S -	p2mROTM TB30104
27	power2max TYPE S -	p2mROTM TB30110
28	power2max TYPE S -	p2mBORMTB104
29	power2max TYPE S -	p2mBORMTB110
30	power2max TYPE S -	p2mSPMTB104
31	power2max TYPE S -	p2mSPMTB110
32	power2max TYPE S -	p2mCANMTB104
33	power2max TYPE S -	p2mCANMTB110
34	power2max TYPE S -	p2mCAMP110
35	power2max TYPE S -	p2mCAMP135
36	power2max TYPE S -	p2mROTM TB24120
37	power2max TYPE S -	p2mROTM TB30120
38	power2max TYPE S -	p2mBORMTB120
39	power2max TYPE S -	p2mSPMTB120
40	power2max TYPE S -	p2mCANMTB120

Hersteller, Adresse: Manufacturer, Address:	Saxonar GmbH Hauptstraße 54 02906 Waldhufen Germany
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Der Unterzeichner erklärt hiermit, dass die Geräte konform zu den obigen Direktiven sind.
 The undersigned does hereby declare that the equipment are compliant to the above directives.

Ort und Datum der Ausstellung: Place and Date of Issue:	D- 02906 Waldhufen 10.02.2014		
Name, Funktion: Name, Function:	Andreas Görnitz, Geschäftsführer managing director	Unterschrift: Signature:	