



EG-KONFORMITÄTSERKLÄRUNG EC-DECLARATION OF CONFORMITY

Wir erklären hiermit in alleiniger Verantwortung, dass unser Erzeugnis
We declare under our sole responsibility that our product

Robert Bosch
Car Multimedia GmbH
Postfach
31132 Hildesheim
Visitors:
Robert-Bosch-Straße 200
31139 Hildesheim
Tel 05121 49-0
www.bosch.com

Geräteart Type of device	Navigationssystem mit Bluetooth® für Suzuki-Fahrzeuge Navigation system with Bluetooth® for Suzuki vehicles	
Modellname Model name	52R0	
Typnummern Type numbers	7515001040; 7515001160 7515001200; 7515001220 7515001240; 7515001320 7515001400; 7515001420 7515001440; 7515001520 7515001600; 7515001620 7515001640; 7515001720 7515001800; 7515001820 7515001840; 7515001920 7515001801; 7515001821 7515001841; 7515001921 7515001802; 7515001822 7515001842; 7515001922 7515002000; 7515002020 7515002040; 7515002120 7515002160; 7515002260 7515002420; 7515002440 7515002520; 7515002360 7515002400; 7515002001 7515002021; 7515002121 7515002002; 7515002022 7515002122 7505001200; 7505001220 7505001400; 7505001420 7505001800; 7505001820 7505001801; 7505001821 7505001802; 7505001822 7505002000; 7505002020 7505002400; 7505002420 7505002001; 7505002021 7505002002; 7505002022	
Funktionen Features	Navigation, GPS, USB, Bluetooth®, SD Card	

**bei bestimmungsgemäßer Verwendung den folgenden grundlegenden
Schutzanforderungen entspricht:**

if used for its intended use complies with the essential protection requirements relating to the

R&TTE-Richtlinie (99/5/EG)
R&TTE- Directive (99/5/EC)

Page 2 of 2

Es wurden zur Beurteilung der Konformität die folgenden Normen herangezogen:

The assessment of this product has been based on the following standards

EN 55022:2010	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement
EN 55024:2010	Information technology equipment - Immunity characteristics - Limits and methods of measurement
EN 55032: 2012	Electromagnetic compatibility of multimedia equipment – Emission Requirements
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; Part 2.
EN 301 489-1 V1.9.2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
EN 301 489-3 V1.6.1	Electro-magnetic 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
EN 301 489-17 V2.2.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems
EN 300 328 V1.9.1	Electromagnetic compatibility and Radio Spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques;
EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +AC:2011 +A2:2013	Information technology equipment Safety - Part 1: General requirements
EN 62 479:2010	Assessment of the compliance of low power electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)



Dr. Sven Ost
Executive Vice President

Hildesheim, 12.01.2017

Ersteller: CM/QMM2-EMV-Dargel