



## 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 +49 5121 49-0  
www.bosch.com

<b>Geräteart</b> Type of device	<b>Navigationssystem mit Bluetooth® für Suzuki-Fahrzeuge</b> Navigation system with Bluetooth® for Suzuki vehicles	
<b>Modellname</b> Model name	<b>52R0</b>	
<b>Typnummern</b> Type numbers	<p>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 7515001803; 7515001823 7515001843; 7515001923</p> <p>7515002000; 7515002020 7515002040; 7515002120 7515002160; 7515002260 7515002420; 7515002440 7515002520; 7515002360 7515002400; 7515002001 7515002021; 7515002121 7515002002; 7515002022 7515002122; 7515002003 7515002023; 7515002123</p> <p>7505001200; 7505001220 7505001400; 7505001420 7505001800; 7505001820 7505001801; 7505001821 7505001802; 7505001822</p> <p>7505002000; 7505002020 7505002400; 7505002420 7505002001; 7505002021 7505002002; 7505002022</p>	
<b>Funktionen</b> 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)

**Es wurden zur Beurteilung der Konformität die folgenden Normen herangezogen:**

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

<b>EN 55022:2010</b>	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement
<b>EN 55024:2010</b>	Information technology equipment - Immunity characteristics - Limits and methods of measurement
<b>EN 55032: 2012</b>	Electromagnetic compatibility of multimedia equipment – Emission Requirements
<b>EN 300 440-2 V1.4.1</b>	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.
<b>EN 301 489-1 V1.9.2</b>	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
<b>EN 301 489-3 V1.6.1</b>	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
<b>EN 301 489-17 V2.2.1</b>	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems
<b>EN 300 328 V1.9.1</b>	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;
<b>EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +AC:2011 +A2:2013</b>	Information technology equipment Safety - Part 1: General requirements
<b>EN 62 479:2010</b>	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)

Hildesheim, 07.02.2017

Ersteller: CM/QMM2-EMV-Dargel

Dr. Sven Ost  
Executive Vice President