Integrated Measurement System

R&S® IMS
1502.0009.02/04

Printed in Germany
Dear Customer,

When referring to your Integrated Measurement System R&S® IMS the abbreviation R&S IMS is used throughout this operating manual.

R&S® is a registered trade name of ROHDE & SCHWARZ GmbH & Co. KG. Proper names are trade marks of their respective owners.
Overview of Chapters

General

Contents

Data Sheet

Safety Instructions
CE Certificate of Quality
EU Declaration of Conformity
Support Center Address
List of Rohde & Schwarz Offices

Chapter 1
 Putting into Operation

Chapter 2
 Manual Operation

Chapter 3
 Instrument Functions

Chapter 4
 Applications

Chapter 5
 Examples of Measurements

Chapter 6
 Instrument Interfaces, Maintenance, Errors

Chapter 7
 Manual for Integrated Amplifier (valid only for variant 04)

Chapter 8
 Index
Contents

RF frequency ........................................................................................................................................1
Spectral purity .....................................................................................................................................1
RF level .............................................................................................................................................1
LF generator.....................................................................................................................................1
Modulation .......................................................................................................................................1
Inputs to generator ..........................................................................................................................2
Outputs from generator ....................................................................................................................2
General transmission data .................................................................................................................3
Interfaces ..........................................................................................................................................3
Path switching ...................................................................................................................................3
Frequency .......................................................................................................................................4
Amplitude .......................................................................................................................................4
Inputs ...............................................................................................................................................5
Further R&S IMS interfaces ................................................................................................................5
Power supply .....................................................................................................................................6
General data .......................................................................................................................................6

1 Putting into Operation ..................................................................................................................1
  1.1 Front Panel ..................................................................................................................................2
  1.2 Rear Panel ...................................................................................................................................7
  1.3 Putting into Operation ................................................................................................................13
    1.3.1 Unpacking the R&S IMS .......................................................................................................13
    1.3.2 Setting up the Instrument or Installing it in a 19" Rack .......................................................13
    1.3.3 Safety Instructions ..............................................................................................................14
      1.3.3.1 Safety Precautions against Electrostatic Discharge .....................................................14
      1.3.3.2 Installing the Instrument ...............................................................................................14
      1.3.3.3 EMC Safety Precautions ............................................................................................14
    1.3.4 Connecting the R&S IMS to the AC Supply ........................................................................15
    1.3.5 Switching On the R&S IMS .................................................................................................15
    1.3.6 Power-up Actions of the R&S IMS ....................................................................................16
    1.3.7 Switching Off ......................................................................................................................16
  1.4 Function Checks .........................................................................................................................17
  1.5 Connecting the Power Sensor ......................................................................................................17
  1.6 Connecting Amplifiers ...............................................................................................................17
  1.7 Connecting EUT Monitoring.........................................................................................................19
  1.8 Installing the Operating System ..................................................................................................20
  1.9 Registering the License ...............................................................................................................20
  1.10 Installing the EMC32 Software .................................................................................................21
    1.10.1 System Requirements ........................................................................................................21
6 Instrument Interfaces, Maintenance, Errors ................................................. 2
   6.1 Introduction .............................................................................................. 2
   6.2 Instrument Interfaces.................................................................................. 2

7 Amplifier Manual .......................................................................................... 9
   7.1 Preparation for Use...................................................................................... 9
      7.1.1 Setting up the amplifier ....................................................................... 10
      7.1.2 Rack mounting ...................................................................................... 10
      7.1.3 Mains connection ............................................................................... 10
      7.1.4 RF connectors ...................................................................................... 10
      7.1.5 Interlock safety loop ............................................................................ 11
   7.2 Functional Description ................................................................................ 13
      7.2.1 RF amplifier .......................................................................................... 13
      7.2.2 Power supply ......................................................................................... 14
      7.2.3 Monitor output (Option A) .................................................................. 15
      7.2.4 USB remote control interface (Option U) ............................................. 15
      7.2.5 Control ................................................................................................. 15
   7.3 Maintenance and Troubleshooting .............................................................. 16
      7.3.1 Maintenance ......................................................................................... 16
      7.3.2 Troubleshooting ................................................................................... 16

8 Index ............................................................................................................... 1
Before putting the product into operation for the first time, make sure to read the following Safety Instructions

Rohde & Schwarz makes every effort to keep the safety standard of its products up to date and to offer its customers the highest possible degree of safety. Our products and the auxiliary equipment required for them are designed and tested in accordance with the relevant safety standards. Compliance with these standards is continuously monitored by our quality assurance system. This product has been designed and tested in accordance with the EC Certificate of Conformity and has left the manufacturer’s plant in a condition fully complying with safety standards. To maintain this condition and to ensure safe operation, observe all instructions and warnings provided in this manual. If you have any questions regarding these safety instructions, Rohde & Schwarz will be happy to answer them.

Furthermore, it is your responsibility to use the product in an appropriate manner. This product is designed for use solely in industrial and laboratory environments or in the field and must not be used in any way that may cause personal injury or property damage. You are responsible if the product is used for an intention other than its designated purpose or in disregard of the manufacturer's instructions. The manufacturer shall assume no responsibility for such use of the product.

The product is used for its designated purpose if it is used in accordance with its operating manual and within its performance limits (see data sheet, documentation, the following safety instructions). Using the products requires technical skills and knowledge of English. It is therefore essential that the products be used exclusively by skilled and specialized staff or thoroughly trained personnel with the required skills. If personal safety gear is required for using Rohde & Schwarz products, this will be indicated at the appropriate place in the product documentation.

Symbols and safety labels

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Observe operating instructions</td>
</tr>
<tr>
<td>!18 kg</td>
<td>Weight indication for units &gt;18 kg</td>
</tr>
<tr>
<td>!</td>
<td>Danger of electric shock</td>
</tr>
<tr>
<td>!</td>
<td>Warning! Hot surface</td>
</tr>
<tr>
<td>⬇️</td>
<td>PE terminal</td>
</tr>
<tr>
<td>Ground</td>
<td>Ground terminal</td>
</tr>
<tr>
<td>⚔️</td>
<td>Attention! Electrostatic sensitive devices</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>🌋</td>
<td>Supply voltage ON/OFF</td>
</tr>
<tr>
<td>⏳</td>
<td>Standby indication</td>
</tr>
<tr>
<td>⬤</td>
<td>Direct current (DC)</td>
</tr>
<tr>
<td>⬤</td>
<td>Alternating current (AC)</td>
</tr>
<tr>
<td>⬤</td>
<td>Direct/alternating current (DC/AC)</td>
</tr>
<tr>
<td>🗓️</td>
<td>Device fully protected by double/reinforced insulation</td>
</tr>
</tbody>
</table>
Observing the safety instructions will help prevent personal injury or damage of any kind caused by dangerous situations. Therefore, carefully read through and adhere to the following safety instructions before putting the product into operation. It is also absolutely essential to observe the additional safety instructions on personal safety that appear in other parts of the documentation. In these safety instructions, the word "product" refers to all merchandise sold and distributed by Rohde & Schwarz, including instruments, systems and all accessories.

**Tags and their meaning**

- **DANGER** This tag indicates a safety hazard with a high potential of risk for the user that can result in death or serious injuries.
- **WARNING** This tag indicates a safety hazard with a medium potential of risk for the user that can result in death or serious injuries.
- **CAUTION** This tag indicates a safety hazard with a low potential of risk for the user that can result in slight or minor injuries.
- **ATTENTION** This tag indicates the possibility of incorrect use that can cause damage to the product.
- **NOTE** This tag indicates a situation where the user should pay special attention to operating the product but which does not lead to damage.

These tags are in accordance with the standard definition for civil applications in the European Economic Area. Definitions that deviate from the standard definition may also exist. It is therefore essential to make sure that the tags described here are always used only in connection with the associated documentation and the associated product. The use of tags in connection with unassociated products or unassociated documentation can result in misinterpretations and thus contribute to personal injury or material damage.

**Basic safety instructions**

1. The product may be operated only under the operating conditions and in the positions specified by the manufacturer. Its ventilation must not be obstructed during operation. Unless otherwise specified, the following requirements apply to Rohde & Schwarz products: prescribed operating position is always with the housing floor facing down, IP protection 2X, pollution severity 2, overvoltage category 2, use only in enclosed spaces, max. operation altitude max. 2000 m. Unless specified otherwise in the data sheet, a tolerance of ±10% shall apply to the nominal voltage and of ±5% to the nominal frequency.

2. Applicable local or national safety regulations and rules for the prevention of accidents must be observed in all work performed. The product may be opened only by authorized, specially trained personnel. Prior to performing any work on the product or opening the product, the product must be disconnected from the supply network. Any adjustments, replacements of parts, maintenance or repair must be carried out only by technical personnel authorized by Rohde & Schwarz. Only original parts may be used for replacing parts relevant to safety (e.g. power switches, power transformers, fuses). A safety test must always be performed after parts relevant to safety have been replaced (visual inspection, PE conductor test, insulation resistance measurement, leakage current measurement, functional test).

3. As with all industrially manufactured goods, the use of substances that induce an allergic reaction (allergens, e.g. nickel) such as aluminum cannot be generally excluded. If you develop an allergic reaction (such as a skin rash, frequent sneezing, red eyes or respiratory difficulties), consult a physician immediately to determine the cause.
4. If products/components are mechanically and/or thermically processed in a manner that goes beyond their intended use, hazardous substances (heavy-metal dust such as lead, beryllium, nickel) may be released. For this reason, the product may only be disassembled, e.g. for disposal purposes, by specially trained personnel. Improper disassembly may be hazardous to your health. National waste disposal regulations must be observed.

5. If handling the product yields hazardous substances or fuels that must be disposed of in a special way, e.g. coolants or engine oils that must be replenished regularly, the safety instructions of the manufacturer of the hazardous substances or fuels and the applicable regional waste disposal regulations must be observed. Also observe the relevant safety instructions in the product documentation.

6. Depending on the function, certain products such as RF radio equipment can produce an elevated level of electromagnetic radiation. Considering that unborn life requires increased protection, pregnant women should be protected by appropriate measures. Persons with pacemakers may also be endangered by electromagnetic radiation. The employer is required to assess workplaces where there is a special risk of exposure to radiation and, if necessary, take measures to avert the danger.

7. Operating the products requires special training and intense concentration. Make certain that persons who use the products are physically, mentally and emotionally fit enough to handle operating the products; otherwise injuries or material damage may occur. It is the responsibility of the employer to select suitable personnel for operating the products.

8. Prior to switching on the product, it must be ensured that the nominal voltage setting on the product matches the nominal voltage of the AC supply network. If a different voltage is to be set, the power fuse of the product may have to be changed accordingly.

9. In the case of products of safety class I with movable power cord and connector, operation is permitted only on sockets with earthing contact and protective earth connection.

10. Intentionally breaking the protective earth connection either in the feed line or in the product itself is not permitted. Doing so can result in the danger of an electric shock from the product. If extension cords or connector strips are implemented, they must be checked on a regular basis to ensure that they are safe to use.

11. If the product has no power switch for disconnection from the AC supply, the plug of the connecting cable is regarded as the disconnecting device. In such cases, it must be ensured that the power plug is easily reachable and accessible at all times (length of connecting cable approx. 2 m). Functional or electronic switches are not suitable for providing disconnection from the AC supply. If products without power switches are integrated in racks or systems, a disconnecting device must be provided at the system level.

12. Never use the product if the power cable is damaged. By taking appropriate safety measures and carefully laying the power cable, ensure that the cable cannot be damaged and that no one can be hurt by e.g. tripping over the cable or suffering an electric shock.

13. The product may be operated only from TN/TT supply networks fused with max. 16 A.

14. Do not insert the plug into sockets that are dusty or dirty. Insert the plug firmly and all the way into the socket. Otherwise this can result in sparks, fire and/or injuries.

15. Do not overload any sockets, extension cords or connector strips; doing so can cause fire or electric shocks.

16. For measurements in circuits with voltages $V_{rms} > 30$ V, suitable measures (e.g. appropriate measuring equipment, fusing, current limiting, electrical separation, insulation) should be taken to avoid any hazards.

17. Ensure that the connections with information technology equipment comply with IEC 950/EN 60950.

18. Never remove the cover or part of the housing while you are operating the product. This will expose circuits and components and can lead to injuries, fire or damage to the product.
19. If a product is to be permanently installed, the connection between the PE terminal on site and the product's PE conductor must be made first before any other connection is made. The product may be installed and connected only by a skilled electrician.

20. For permanently installed equipment without built-in fuses, circuit breakers or similar protective devices, the supply circuit must be fused in such a way that suitable protection is provided for users and products.

21. Do not insert any objects into the openings in the housing that are not designed for this purpose. Never pour any liquids onto or into the housing. This can cause short circuits inside the product and/or electric shocks, fire or injuries.

22. Use suitable overvoltage protection to ensure that no overvoltage (such as that caused by a thunderstorm) can reach the product. Otherwise the operating personnel will be endangered by electric shocks.

23. Rohde & Schwarz products are not protected against penetration of water, unless otherwise specified (see also safety instruction 1.). If this is not taken into account, there exists the danger of electric shock or damage to the product, which can also lead to personal injury.

24. Never use the product under conditions in which condensation has formed or can form in or on the product, e.g. if the product was moved from a cold to a warm environment.

25. Do not close any slots or openings on the product, since they are necessary for ventilation and prevent the product from overheating. Do not place the product on soft surfaces such as sofas or rugs or inside a closed housing, unless this is well ventilated.

26. Do not place the product on heat-generating devices such as radiators or fan heaters. The temperature of the environment must not exceed the maximum temperature specified in the data sheet.

27. Batteries and storage batteries must not be exposed to high temperatures or fire. Keep batteries and storage batteries away from children. If batteries or storage batteries are improperly replaced, this can cause an explosion (warning: lithium cells). Replace the battery or storage battery only with the matching Rohde & Schwarz type (see spare parts list). Batteries and storage batteries are hazardous waste. Dispose of them only in specially marked containers. Observe local regulations regarding waste disposal. Do not short-circuit batteries or storage batteries.

28. Please be aware that in the event of a fire, toxic substances (gases, liquids etc.) that may be hazardous to your health may escape from the product.

29. Please be aware of the weight of the product. Be careful when moving it; otherwise you may injure your back or other parts of your body.

30. Do not place the product on surfaces, vehicles, cabinets or tables that for reasons of weight or stability are unsuitable for this purpose. Always follow the manufacturer's installation instructions when installing the product and fastening it to objects or structures (e.g. walls and shelves).

31. Handles on the products are designed exclusively for personnel to hold or carry the product. It is therefore not permissible to use handles for fastening the product to or on means of transport such as cranes, fork lifts, wagons, etc. The user is responsible for securely fastening the products to or on the means of transport and for observing the safety regulations of the manufacturer of the means of transport. Noncompliance can result in personal injury or material damage.

32. If you use the product in a vehicle, it is the sole responsibility of the driver to drive the vehicle safely. Adequately secure the product in the vehicle to prevent injuries or other damage in the event of an accident. Never use the product in a moving vehicle if doing so could distract the driver of the vehicle. The driver is always responsible for the safety of the vehicle; the manufacturer assumes no responsibility for accidents or collisions.

33. If a laser product (e.g. a CD/DVD drive) is integrated in a Rohde & Schwarz product, do not use any other settings or functions than those described in the documentation. Otherwise this may be hazardous to your health, since the laser beam can cause irreversible damage to your eyes. Never try to take such products apart, and never look into the laser beam.
Por favor lea imprescindiblemente antes de la primera puesta en funcionamiento las siguientes informaciones de seguridad

**Informaciones de seguridad**

Es el principio de Rohde & Schwarz de tener a sus productos siempre al día con los estándares de seguridad y de ofrecer a sus clientes el máximo grado de seguridad. Nuestros productos y todos los equipos adicionales son siempre fabricados y examinados según las normas de seguridad vigentes. Nuestra sección de gestión de la seguridad de calidad controla constantemente que sean cumplidas estas normas. Este producto ha sido fabricado y examinado según el comprobante de conformidad adjunto según las normas de la CE y ha salido de nuestra planta en estado impecable según los estándares técnicos de seguridad. Para poder preservar este estado y garantizar un funcionamiento libre de peligros, deberá el usuario atenerse a todas las informaciones, informaciones de seguridad y notas de alerta. Rohde&Schwarz está siempre a su disposición en caso de que tengan preguntas referentes a estas informaciones de seguridad.

Además queda en la responsabilidad del usuario utilizar el producto en la forma debida. Este producto solamente fue elaborado para ser utilizado en la industria y el laboratorio o para fines de campo y de ninguna manera deberá ser utilizado de modo que alguna persona/cosa pueda ser dañada. El uso del producto fuera de sus fines definidos o despreciando las informaciones de seguridad del fabricante queda en la responsabilidad del usuario. El fabricante no se hace en ninguna forma responsable de consecuencias a causa del maluso del producto.

Se parte del uso correcto del producto para los fines definidos si el producto es utilizado dentro de las instrucciones del correspondiente manual del uso y dentro del margen de rendimiento definido (ver hoja de datos, documentación, informaciones de seguridad que siguen). El uso de los productos hace necesarios conocimientos profundos y el conocimiento del idioma inglés. Por eso se deberá tener en cuenta de exclusivamente autorizar para el uso de los productos a personas péritas o debidamente minuciosamente instruidas con los conocimientos citados. Si fuera necesaria indumentaria de seguridad para el uso de productos de R&S, encontrará la información debida en la documentación del producto en el capítulo correspondiente.

**Símbolos y definiciones de seguridad**

<table>
<thead>
<tr>
<th>Símbolo</th>
<th>Definición</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔴</td>
<td>Informaciones para maquinaria con un peso de &gt; 18kg</td>
</tr>
<tr>
<td>⚡</td>
<td>Peligro de golpe de corriente</td>
</tr>
<tr>
<td>⚠️</td>
<td>¡Advertencia! Superficie caliente</td>
</tr>
<tr>
<td>🔎</td>
<td>Conexión a conductor protector</td>
</tr>
<tr>
<td>⬇️</td>
<td>Conexión a tierra</td>
</tr>
<tr>
<td>⬇️</td>
<td>Conexión a masa conductor</td>
</tr>
<tr>
<td>💥</td>
<td>¡Cuidado! Elementos de construcción con peligro de carga electroestática</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Símbolo</th>
<th>Definición</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚪️</td>
<td>Indicación Stand-by</td>
</tr>
<tr>
<td>⚫️</td>
<td>Corriente continua DC</td>
</tr>
<tr>
<td>⚫️</td>
<td>Corriente alterna AC</td>
</tr>
<tr>
<td>⚫️</td>
<td>Corriente continua/altera DC/AC</td>
</tr>
<tr>
<td>⚫️</td>
<td>El aparato está protegido en su totalidad por un aislamiento de doble refuerzo</td>
</tr>
</tbody>
</table>
Tener en cuenta las informaciones de seguridad sirve para tratar de evitar daños y peligros de toda clase. Es necesario de que se lean las siguientes informaciones de seguridad concienzudamente y se tengan en cuenta debidamente antes de la puesta en funcionamiento del producto. También deberán ser tenidas en cuenta las informaciones para la protección de personas que encontrarán en otro capítulo de esta documentación y que también son obligatorias de seguir. En las informaciones de seguridad actuales hemos juntado todos los objetos vendidos por Rohde&Schwarz bajo la denominación de „producto“, entre ellos también aparatos, instalaciones así como toda clase de accesorios.

### Palabras de señal y su significado

**PELIGRO** Indica un punto de peligro con gran potencial de riesgo para el usuario. Punto de peligro que puede llevar hasta la muerte o graves heridas.

**ADVERTENCIA** Indica un punto de peligro con un potencial de riesgo mediano para el usuario. Punto de peligro que puede llevar hasta la muerte o graves heridas.

**ATENCIÓN** Indica un punto de peligro con un potencial de riesgo pequeño para el usuario. Punto de peligro que puede llevar hasta heridas leves o pequeñas.

**CUIDADO** Indica la posibilidad de utilizar mal el producto y a consecuencia dañarlo.

**INFORMACIÓN** Indica una situación en la que deberían seguirse las instrucciones en el uso del producto, pero que no consecuentemente deben de llevar a un daño del mismo.

Las palabras de señal corresponden a la definición habitual para aplicaciones civiles en el ámbito de la comunidad económica europea. Pueden existir definiciones diferentes a esta definición. Por eso se deberá tener en cuenta que las palabras de señal aquí descritas sean utilizadas siempre solamente en combinación con la correspondiente documentación y solamente en combinación con el producto correspondiente. La utilización de las palabras de señal en combinación con productos o documentaciones que no les correspondan puede llevar a malinterpretaciones y tener por consecuencia daños en personas u objetos.

### Informaciones de seguridad elementales

1. El producto solamente debe ser utilizado según lo indicado por el fabricante referente a la situación y posición de funcionamiento sin que se obstruya la ventilación. Si no se convino de otra manera, es para los productos R&S válido lo que sigue: como posición de funcionamiento se define principalmente la posición con el suelo de la caja para abajo, modo de protección IP 2X, grado de suciedad 2, categoría de sobrecarga eléctrica 2, utilizar solamente en estancias interiores, utilización hasta 2000 m sobre el nivel del mar. A menos que se especifique otra cosa en la hoja de datos, se aplicará una tolerancia de ±10% sobre el voltaje nominal y de ±5% sobre la frecuencia nominal.

2. En todos los trabajos deberán ser tenidas en cuenta las normas locales de seguridad de trabajo y de prevención de accidentes. El producto solamente debe de ser abierto por personal perto autorizado. Antes de efectuar trabajos en el producto o abrirlo deberá este ser desconectado de la corriente. El ajuste, el cambio de partes, la manutención y la reparación deberán ser solamente efectuadas por electricistas autorizados por R&S. Si se reponen partes con importancia para los aspectos de seguridad (por ejemplo el enchufe, los transformadores o los fusibles), solamente podrán ser sustituidos por partes originales. Después de cada recambio de partes elementales para la seguridad deberá ser efectuado un control de...
seguridad (control a primera vista, control de conductor protector, medición de resistencia de aislamiento, medición de medición de la corriente conductora, control de funcionamiento).

3. Como en todo producto de fabricación industrial no puede ser excluido en general de que se produzcan al usarlo elementos que puedan generar alergias, los llamados elementos alergénicos (por ejemplo el níquel). Si se producieran en el trato con productos R&S reacciones alérgicas, como por ejemplo urticaria, estornudos frecuentes, irritación de la conjuntiva o dificultades al respirar, se deberá consultar inmediatamente a un médico para averiguar los motivos de estas reacciones.

4. Si productos / elementos de construcción son tratados fuera del funcionamiento definido de forma mecánica o térmica, pueden generarse elementos peligrosos (polvos de sustancia de metales pesados como por ejemplo plomo, berilio, níquel). La partición elemental del producto, como por ejemplo sucede en el tratamiento de materias residuales, debe de ser efectuada solamente por personal especializado para estos tratamientos. La partición elemental efectuada inadecuadamente puede generar daños para la salud. Se deben tener en cuenta las directivas nacionales referentes al tratamiento de materias residuales.

5. En el caso de que se produjeran agentes de peligro o combustibles en la aplicación del producto que debieran de ser transferidos a un tratamiento de materias residuales, como por ejemplo agentes refrigerantes que deben ser repuestos en períodos definidos, o aceites para motores, deberan ser tenidas en cuenta las prescripciones de seguridad del fabricante de estos agentes de peligro o combustibles y las regulaciones regionales para el tratamiento de materias residuales. Cuiden también de tener en cuenta en caso dado las prescripciones de seguridad esenciales en la descripción del producto.

6. Ciertos productos, como por ejemplo las instalaciones de radiación HF, pueden a causa de su función natural, emitir una radiación electromagnética aumentada. En vista a la protección de la vida en desarrollo deberían ser protegidas personas embarazadas debidamente. También las personas con un bypass pueden correr peligro a causa de la radiación electromagnética. El empresario está comprometido a valorar y señalar áreas de trabajo en las que se corra un riesgo de exposición a radiaciones aumentadas de riesgo aumentado para evitar riesgos.

7. La utilización de los productos requiere instrucciones especiales y una alta concentración en el manejo. Debe de ponerse por seguro de que las personas que manejen los productos estén a la altura de los requerimientos necesarios referente a sus aptitudes físicas, psíquicas y emocionales, ya que de otra manera no se pueden excluir lesiones o daños de objetos. El empresario lleva la responsabilidad de seleccionar el personal usuario apto para el manejo de los productos.

8. Antes de la puesta en marcha del producto se deberá tener por seguro de que la tensión preseleccionada en el producto equivalga a la del la red de distribución. Si es necesario cambiar la preselección de la tensión también se deberá en caso dabo cambiar los fusibles correspondientes del producto.

9. Productos de la clase de seguridad I con alimentación móvil y enchufe individual de producto solamente deberán ser conectados para el funcionamiento a tomas de corriente de contacto de seguridad y con conductor protector conectado.

10. Queda prohibida toda clase de interrupción intencionada del conductor protector, tanto en la toma de corriente como en el mismo producto ya que puede tener como consecuencia el peligro de golpe de corriente por el producto. Si se utilizaran cables o enchufes de extensión se deberá poner al seguro, que es controlado su estado técnico de seguridad.

11. Si el producto no está equipado con un interruptor para desconectarlo de la red, se deberá considerar el enchufe del cable de distribución como interruptor. En estos casos deberá asegurar de que el enchufe sea de fácil acceso y nábejo (medida del cable de distribución aproximadamente 2 m). Los interruptores de función o electrónicos no son aptos para el corte de la red eléctrica. Si los productos sin interruptor están integrados en construcciones o instalaciones, se deberá instalar el interruptor al nivel de la instalación.
12. No utilice nunca el producto si está dañado el cable eléctrico. Asegure a través de las medidas de protección y de instalación adecuadas de que el cable de eléctrico no pueda ser dañado o de que nadie pueda ser dañado por él, por ejemplo al tropezar o por un golpe de corriente.

13. Solamente está permitido el funcionamiento en redes de distribución TN/TT aseguradas con fusibles de como máximo 16 A.

14. Nunca conecte el enchufe en tomas de corriente sucias o llenas de polvo. Introduzca el enchufe por completo y fuertemente en la toma de corriente. Si no tiene en consideración estas indicaciones se arriesga a que se originen chispas, fuego y/o heridas.

15. No sobrecargue las tomas de corriente, los cables de extensión o los enchufes de extensión ya que esto pudiera causar fuego o golpes de corriente.

16. En las mediciones en circuitos de corriente con una tensión de entrada de Ueff > 30 V se deberá tomar las precauciones debidas para impedir cualquier peligro (por ejemplo medios de medición adecuados, seguros, limitación de tensión, corte protector, aislamiento etc.).

17. En caso de conexión con aparatos de la técnica informática se deberá tener en cuenta que estos cumplan los requisitos de la EC950/EN60950.

18. Nunca abra la tapa o parte de ella si el producto está en funcionamiento. Esto pone a descubierto los cables y componentes eléctricos y puede causar heridas, fuego o daños en el producto.

19. Si un producto es instalado fijamente en un lugar, se deberá primero conectar el conductor protector fijo con el conductor protector del aparato antes de hacer cualquier otra conexión. La instalación y la conexión deberán ser efectuadas por un electricista especializado.

20. En caso de que los productos que son instalados fijamente en un lugar sean sin protector implementado, autointerruptor o similares objetos de protección, deberá la toma de corriente estar protegida de manera que los productos o los usuarios estén suficientemente protegidos.

21. Por favor, no introduzca ningún objeto que no esté destinado a ello en los orificios de la caja del aparato. No vierta nunca ninguna clase de líquidos sobre o en la caja. Esto puede producir corto circuitos en el producto y/o puede causar golpes de corriente, fuego o heridas.

22. Asegúrese con la protección adecuada de que no pueda originarse en el producto una sobrecarga por ejemplo a causa de una tormenta. Si no se verá el personal que lo utilice expuesto al peligro de un golpe de corriente.

23. Los productos R&S no están protegidos contra el agua si no es que exista otra indicación, ver también punto 1. Si no se tiene en cuenta esto se arriesga el peligro de golpe de corriente o de daños en el producto lo cual también puede llevar al peligro de personas.

24. No utilice el producto bajo condiciones en las que pueda producirse y se hayan producido líquidos de condensación en o dentro del producto como por ejemplo cuando se desplaza el producto de un lugar frío a un lugar caliente.

25. Por favor no cierre ninguna ranura u orificio del producto, ya que estas son necesarias para la ventilación e impiden que el producto se caliente demasiado. No pongan el producto encima de materiales blandos como por ejemplo sofás o alfombras o dentro de una caja cerrada, si esta no está suficientemente ventilada.

26. No ponga el producto sobre aparatos que produzcan calor, como por ejemplo radiadores o calentadores. La temperatura ambiental no debe superar la temperatura máxima especificada en la hoja de datos.
27. Baterías y acumuladores no deben de ser expuestos a temperaturas altas o al fuego. Guardar baterías y acumuladores fuera del alcance de los niños. Si las baterías o los acumuladores no son cambiados con la debida atención existirá peligro de explosión (atención células de Litio). Cambiar las baterías o los acumuladores solamente por los del tipo R&S correspondiente (ver lista de piezas de recambio). Baterías y acumuladores son desechos problemáticos. Por favor tengan en cuenta las prescripciones nacionales de cada país referente al tratamiento de desechos. Nunca sometan las baterías o acumuladores a un corto circuito.

28. Tengan en consideración de que en caso de un incendio pueden escaparse gases tóxicos del producto, que pueden causar daños a la salud.

29. Por favor tengan en cuenta que en caso de un incendio pueden desprenderse del producto agentes venenosos (gases, líquidos etc.) que pueden generar daños a la salud.

30. No sitúe el producto encima de superficies, vehículos, estantes o mesas, que por sus características de peso o de estabilidad no sean aptas para él. Siga siempre las instrucciones de instalación del fabricante cuando instale y asegure el producto en objetos o estructuras (por ejemplo paredes y estantes).

31. Las asas instaladas en los productos sirven solamente de ayuda para el manejo que solamente está previsto para personas. Por eso no está permitido utilizar las asas para la sujeción en o sobre medios de transporte como por ejemplo grúas, carretillas elevadoras de horquilla, carros etc. El usuario es responsable de que los productos sean sujetados de forma segura a los medios de transporte y de que las prescripciones de seguridad del fabricante de los medios de transporte sean tenidas en cuenta. En caso de que no se tengan en cuenta pueden causarse daños en personas y objetos.

32. Si llega a utilizar el producto dentro de un vehículo, queda en la responsabilidad absoluta del conductor que conducir el vehículo de manera segura. Asegure el producto dentro del vehículo debidamente para evitar en caso de un accidente las lesiones u otra clase de daños. No utilice nunca el producto dentro de un vehículo en movimiento si esto pudiera distraer al conductor. Siempre queda en la responsabilidad absoluta del conductor la seguridad del vehículo y el fabricante no asumirá ninguna clase de responsabilidad por accidentes o colisiones.

33. Dado el caso de que esté integrado un producto de laser en un producto R&S (por ejemplo CD/DVD-ROM) no utilice otras instalaciones o funciones que las descritas en la documentación. De otra manera pondrá en peligro su salud, ya que el rayo laser puede dañar irreversiblemente sus ojos. Nunca trate de descomponer estos productos. Nunca mire dentro del rayo laser.
Sehr geehrter Kunde,


Das Rohde & Schwarz Management-system ist zertifiziert nach:

- DIN EN ISO 9001:2000
- DIN EN 9100:2003
- DIN EN ISO 14001:1996

QUALITÄTSZERTIFIKAT
CERTIFICATE OF QUALITY
CERTIFICAT DE QUALITÉ
Certificate No.: 2005-02

This is to certify that:

<table>
<thead>
<tr>
<th>Equipment type</th>
<th>Stock No.</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS</td>
<td>1502.0009.02/.04</td>
<td>Integrated Measurement System</td>
</tr>
<tr>
<td>IMS-B2</td>
<td>1502.0838.02</td>
<td>Transfer Relay</td>
</tr>
<tr>
<td>IMS-B3</td>
<td>1502.0873.02</td>
<td>Gen. Intlk. Relay</td>
</tr>
<tr>
<td>IMS-B4</td>
<td>1502.0915.02</td>
<td>Upgrade to EMC32-A+</td>
</tr>
<tr>
<td>IMS-B7</td>
<td>1502.0721.02</td>
<td>Hardware Extension Power Sensor</td>
</tr>
</tbody>
</table>

complies with the provisions of the Directive of the Council of the European Union on the approximation of the laws of the Member States

- relating to electrical equipment for use within defined voltage limits
  (73/23/EEC revised by 93/68/EEC)
- relating to electromagnetic compatibility

Conformity is proven by compliance with the following standards:

- EN61010-1 : 2001-12

For the assessment of electromagnetic compatibility, the limits of radio interference for Class B equipment as well as the immunity to interference for operation in industry have been used as a basis.

Affixing the EC conformity mark as from 2005

ROHDE & SCHWARZ GmbH & Co. KG
Mühldorfstr. 15, D-81671 München

Munich, 2005-02-02

Central Quality Management MF-QZ / Radde
Customer Support

Technical support – where and when you need it
For quick, expert help with any Rohde & Schwarz equipment, contact one of our Customer Support Centers. A team of highly qualified engineers provides telephone support and will work with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz equipment.

Up-to-date information and upgrades
To keep your Rohde & Schwarz equipment always up-to-date, please subscribe to our electronic newsletter at http://www.rohde-schwarz.com/www/response.nsf/newsletterpreselection or request the desired information and upgrades via email from your Customer Support Center (addresses see below).

Feedback
We want to know if we are meeting your support needs. If you have any comments please email us and let us know CustomerSupport.Feedback@rohde-schwarz.com.

USA & Canada
Monday to Friday (except US public holidays)
8:00 AM – 8:00 PM Eastern Standard Time (EST)
Tel. from USA 888-test-rsa (888-837-8772) (opt 2)
From outside USA +1 410 910 7800 (opt 2)
Fax +1 410 910 7801
E-mail Customer.Support@rsa.rohde-schwarz.com

East Asia
Monday to Friday (except Singaporean public holidays)
8:30 AM – 6:00 PM Singapore Time (SGT)
Tel. +65 6 513 0488
Fax +65 6 846 1090
E-mail Customersupport.asia@rohde-schwarz.com

Rest of the World
Monday to Friday (except German public holidays)
08:00 – 17:00 Central European Time (CET)
Tel. from Europe +49 (0) 180 512 42 42
From outside Europe +49 89 4129 13776
Fax +49 (0) 89 41 29 637 78
E-mail CustomerSupport@rohde-schwarz.com
Adressen/Addresses

FIRMENSITZ/HEADQUARTERS

Rohde & Schwarz GmbH & Co. KG
Mühlstraße 15 · D-81671 München
Postfach 80 14 69 · D-81614 München

(W) +49 (89) 41 29-0
(F) +49 (89) 4129-121 64
E-mail info@rohde-schwarz.com

Austria
Rohde & Schwarz Österreich Ges.m.b.H.
Am Euronplatz 3
1020 Wien
rs-austria@rohde-schwarz.com

Albania
siehe / see Austria

Argentina
Rohde & Schwarz (Argentina) Pty. Ltd.
Sales Support
Unit 6
2-6 South Street
Rydalmere, N.S.W. 2116

(B) +61 (2) 86 45 41 00
(F) +61 (2) 96 38 39 88
sales@rsas.rohde-schwarz.com

Azerbaijan
Rohde & Schwarz Azerbaijan
Liaison Office Baku
ISR Plaza, 5th floor
340 Niyazi St.
370000 Baku

(B) +994 (12) 93 31 38
(F) +994 (12) 93 03 14
rs-azerbaijan@rsd.rohde-schwarz.com

Bangladesh
BTL Consortium Ltd.
Corporate Office
House-33, Road-4, Block-F
Banani, Dhaka-1213

(T) +880 (2) 881 06 53
(F) +880 (2) 862 62 91

Barbados
siehe / see Mexico

Belarus
siehe / see Ukraine

Bermuda
siehe / see Mexico

Bosnia-Herzegovina
siehe / see Slovenia

Brazil
Rohde & Schwarz Du Brasil Ltda.
Av. Alfredo Egidio de Souza Aranha n° 177
1930 Zaventem
Excelsiorlaan 31 Bus 1
1930 Zaventem

(T) +55 (11) 56 44 86 11
(F) +55 (11) 56 44 86 25 (sales)
sales-brazil@rsd.rohde-schwarz.com

Brunei
George Keen Lee Equipment Pte Ltd.
#11-01 BP Tower
396 Alexandra Road
Singapore 119954

(T) +65 276 06 26
(F) +65 276 06 29
info@rsbrunei.com

Bulgaria
Rohde & Schwarz
Representation Office Bulgaria
39, Frédéric Nansen Blvd.
1000 Sofia

(T) +359 (2) 96 34 34
(F) +359 (2) 96 31 41
rs-bulgaria@rsbg.rohde-schwarz.com

Canada
Rohde & Schwarz Canada Inc.
555 March Rd.
Kanata, Ontario K2K 2M5

(T) +1 (613) 592 88 00
(F) +1 (613) 592 88 09
sales@rsca.ca

China
Rohde & Schwarz China Ltd.
Representative Office Beijing
6F, Parkview Center
2 Jiangtai Road
Chaoyang District
Beijing 100176

(T) +86 (10) 84 31 28 28
(F) +86 (10) 84 37 98 88
info.rschina@rsbg.rohde-schwarz.com

Antilles (Neth.)
siehe / see Mexico

Argentina
Prezision Electonica S.R.L.
Av. Pde Julio A. Roca 710 - 6° Piso
1067 Buenos Aires
alberto.lombardi@pre luxelec.com.ar

(T) +54 (14) 331 10 67
(F) +54 (14) 334 51 11

Austria
Rohde & Schwarz (Australia) Pty. Ltd.
Sales Support
Unit 6
2-6 South Street
Rydalmere, N.S.W. 2116

(T) +61 (2) 86 45 41 00
(F) +61 (2) 96 38 39 88
sales@rsaus.rohde-schwarz.com

Firmen sitzung und adressen weltweit/addresses worldwide

Albania
siehe / see Austria

Algeria
Rohde & Schwarz
Bureau d’Algérie
5B Place de Lapperine
16035 Hydra-Alger

(T) +213 (21) 48 20 18
(F) +213 (21) 46 06 08

Antilles (Neth.)
siehe / see Mexico

Argentina
Prezision Electonica S.R.L.
Av. Pde Julio A. Roca 710 - 6° Piso
1067 Buenos Aires
alberto.lombardi@pre luxelec.com.ar

(T) +54 (14) 331 10 67
(F) +54 (14) 334 51 11

Austria
Rohde & Schwarz (Australia) Pty. Ltd.
Sales Support
Unit 6
2-6 South Street
Rydalmere, N.S.W. 2116

(T) +61 (2) 86 45 41 00
(F) +61 (2) 96 38 39 88
sales@rsaus.rohde-schwarz.com

Firmen sitzung und adressen weltweit/addresses worldwide
Netherlands
Rohde & Schwarz Nederland B.V.
Perkinsbaan 1
3439 ND Nieuwegein
info@rsvn.rohde-schwarz.com
(Tel) +31 (30) 600 17 00
(Fax) +31 (30) 600 17 99

New Zealand
Nichecom
1 Lincoln Ave.
Tawa, Wellington
rob@nichcom.co.nz
(Tel) +64 (4) 232 32 33
(Fax) +64 (4) 232 32 30

Nicaragua
siehe/see Mexico

Nigeria
Ferrostaal Abuja
Plot 3322, Barada Close
P.O. Box 8513, Wuse
fsabuja@nrosec.com
(Tel) +234 (9) 413 52 51
(Fax) +234 (9) 413 52 50

Norway
Rohde & Schwarz Norge AS
Engebakkveien 302 B
1188 Oslo
formapost@rsnor.rohde-schwarz.com
(Tel) +47 (23) 38 66 00
(Fax) +47 (23) 38 86 01

Oman
Mustafa Sultan Science & Industry Co.LLC.
Test & Measurement Products
Way No. 3503
Building No. 241
Postal Code 112
Al Khawair, Muscat
m-aziz@mustafasultan.com
(Tel) +968 63 68 00
(Fax) +968 60 70 66

Pakistan
Siemens Pakistan
23, West Jinnah Avenue
Islamabad
reza.bokhary@siemens.com.pk
(Tel) +92 (51) 227 23 20
(Fax) +92 (51) 227 54 98

Panama
siehe/see Mexico

Papua New Guinea
siehe/see Australia

Peru
Rohde & Schwarz (Peru) Ltd.
Av. Alfonso Ugarte 4100, Piso 1°
Lima
info@rspb.pe
(Tel) +51 (1) 672 70 70
(Fax) +51 (1) 672 70 71

Philippines
Rohde & Schwarz (Philippines) Inc.
Unit 2301, FBCom Tower
6795, Ayala Ave. cor. Herrera St.
Malate City
(Tel) +63 (2) 753 14 44
(Fax) +63 (2) 753 14 56

Poland
Rohde & Schwarz SP z o.o.
Precedentwstwo w Policie
ul. Stawki 2, Pietro 28
00-193 Warszawa
info@rspb.pl
(Tel) +48 (22) 880 64 94
(Fax) +48 (22) 880 64 99

Portugal
Rohde & Schwarz Portugal, Lda.
Alameda Antonio Sergio
7-B-C - Sala A
2795-023 Linda-a-Velha
info@rspb.rohde-schwarz.com
(Tel) +351 (21) 415 57 00
(Fax) +351 (21) 415 57 10

Republic of South Africa
Protea Data Systems (Pty.) Ltd.
Communications and Measurement Division
Private Bag X19
Bramley 2130
proteadata.co.za
(Tel) +27 (11) 719 57 00
(Fax) +27 (11) 786 58 91

Romania
Rohde & Schwarz
Representation Office Bucharest
89 Eroii Sanitari Bld., sector 5
050472 Bucharest
rs-romania@rro.rohde-schwarz.com
(Tel) +40 (21) 411 20 13
(Fax) +40 (21) 410 68 46

Russia
Rohde & Schwarz International GmbH
119188, Yakimanskaya nab., 2
Moscow
rs-russia@rro.rohde-schwarz.com
(Tel) +7 (095) 745 88 50 to 53
(Fax) +7 (095) 745 88 54

Saudi Arabia
Rohde & Schwarz International GmbH
P.O. Box 381
Riyadh 11411
chrish.poray@rro.rohde-schwarz.com
(Tel) +966 (1) 293 2035
(Fax) +966 (1) 466 1657

Singapore
Rohde & Schwarz Regional Headquarters
Singapore Pte. Ltd.
1 Kaki Bukit View
#05-01/02 Techview
Singapore 415 941
info@rssg.rohde-schwarz.com
(Tel) +65 68 46 37 10
(Fax) +65 68 46 00 29

Slovak republic
Specialne systemy a software, a.s.
Representative Office Ljubljana
Teblijska 89
100 Ljubljana
rs-slovenia@rssi.rohde-schwarz.com
(Tel) +421 (2) 65 24 88 98
(Fax) +421 (2) 65 42 07 98

Spain
Rohde & Schwarz España S.A.
Salcedo, 11
28034 Madrid
rses@rses.rohde-schwarz.com
(Tel) +34 (91) 334 10 70
(Fax) +34 (91) 729 05 06

Sweden
Rohde & Schwarz Sverige AB
Flygfältsgatan 15
128 30 Skarpnäck
info@rss.se
(Tel) +46 (8) 605 19 00
(Fax) +46 (8) 605 19 80

Switzerland
Rohde & Schwarz AG
Mühlstr. 7
3063 Ittigen
support@roscs.rohde-schwarz.com
(Tel) +41 (31) 922 15 22
(Fax) +41 (31) 921 81 01

Syria
Electro Scientific Office
Baghdad Street
Damascus
(Tel) +963 (11) 231 59 74
(Fax) +963 (11) 231 88 75

Sudan
SolarMan Co. Ltd.
P.O.Box 1154
North of Fraouq Cementry 6/7/9 Bldg. 16
Khartoum
solarman28@hotmail.com
(Tel) +249 (183) 47 31 38
(Fax) +249 (183) 47 31 08

Sudan
SolarMan Co. Ltd.
P.O.Box 1154
North of Fraouq Cementry 6/7/9 Bldg. 16
Khartoum
solarman28@hotmail.com
(Tel) +249 (183) 47 31 38
(Fax) +249 (183) 47 31 08

Switzerland
Rohde & Schwarz AG
Mühlstr. 7
3063 Ittigen
support@roscs.rohde-schwarz.com
(Tel) +41 (31) 922 15 22
(Fax) +41 (31) 921 81 01

Syria
Electro Scientific Office
Baghdad Street
Damascus
(Tel) +963 (11) 231 59 74
(Fax) +963 (11) 231 88 75

Tunisia
Rohde & Schwarz (Tunisia) SARL
Representative Office Tunis
58 Avenue de la Tunisie
1001 Tunis
rs-tunisia@rssi.rohde-schwarz.com
(Tel) +216 99 56 93 00
(Fax) +216 99 56 93 01

United Arab Emirates
Rohde & Schwarz (UAE) FZ LLC
Wafi Business Park
2nd Floor, Unit 2202
Dubai
info@rsae.com
(Tel) +971 (4) 399 30 80
(Fax) +971 (4) 399 30 89

United Kingdom
Rohde & Schwarz UK Ltd.
Woodfield House
112 Woodfield Way
Bedford
info@rsku.uk
(Tel) +44 (1234) 678 9012
(Fax) +44 (1234) 678 9011

United States
Rohde & Schwarz (USA) Inc.
1001 Meade St.
Pasadena, CA 91105
rsusa@rro.rohde-schwarz.com
(Tel) +1 626 441 6666
(Fax) +1 626 441 6688

Venezuela
Rohde & Schwarz (Venezuela) Ltd.
Av. Patricia 1197
Caracas 1080
info@roscv.rohde-schwarz.com
(Tel) +58 (7) 226 23 69
(Fax) +58 (7) 226 23 70

Vietnam
Siemens Vietnam
41 Le Thanh Ton, Binh Thanh District
Ho Chi Minh City
info@siemens.com.vn
(Tel) +84 (8) 3980 51 00
(Fax) +84 (8) 3980 51 01

Yemen
Rohde & Schwarz (Yemen) Ltd.
Al-Shihr, Sanaa
info@rscopy.com
(Tel) +967 (1) 698 54 54
(Fax) +967 (1) 54 77 22

Zambia
Rohde & Schwarz (Zambia) Ltd.
Southampton Industrial Park
Lusaka
info@rszambia.com
(Tel) +260 (1) 211 66 00
(Fax) +260 (1) 211 66 01

Zimbabwe
Rohde & Schwarz (Zimbabwe) Ltd.
P.O.Box 3532
Harare
info@rszimbabwe.com
(Tel) +263 (1) 427 07 00
(Fax) +263 (1) 427 07 01

Address/Adressen
Taiwan  
Rohde & Schwarz Taiwan (Pvt.) Ltd.  
Floor 14, No. 13, Sec. 2, Pei-Tou Road  
Taipei 112  
(Tel) +886 (2) 28 93 10 88  
(Fax) +886 (2) 28 91 72 60  
celine.tu@rstw.rohde-schwarz.com

Thailand  
Rohde & Schwarz International Thailand  
2nd floor Gems Tower  
Bangrak, Suriyawong  
Bangkok 10600  
(Tel) +66 (2) 200 07 29  
(Fax) +66 (2) 267 00 79  
Schmidt Electronics (Thailand) Ltd.  
Messtechnik  
202 Le Concorderie Tower, 23rd Fl.  
Ratchadaphisek Rd.  
Huay kwang  
Bangkok 10320  
(Tel) +66 (2) 69 41 47 05  
(Fax) +66 (2) 69 41 476  
salestm@schmidtelectronics.com

Tunisia  
Teletel  
71, Rue Alain Savary  
Residence Alain Savary (C64)  
Cité el Khadra  
1003 Tunis  
(Tel) +216 (71) 77 33 88  
(Fax) +216 (71) 77 05 53  
teletel@gnet.tn

Turkey  
Rohde & Schwarz International GmbH  
Liaison Office Istanbul  
Bagdat Cad. 191/s, Arda Apt. B-Blok  
81038 Selanicesmes-Istanbul  
(Tel) +90 (216) 385 19 17  
(Fax) +90 (216) 385 19 18  
nadir.guerelman@rsd.rohde-schwarz.com

Ukraine  
Rohde & Schwarz  
Representative Office Kiev  
4, Patsii Lounsimba ul.  
01042 Kiev  
(Tel) +38 (044) 268 60 55  
(Fax) +38 (044) 268 83 64  
rsukrussia@public.ua.net

United Arab Emirates  
Rohde & Schwarz International GmbH  
Liaison Office Middle East  
Vertrieb  
P.O. Box 17466  
Abu Dhabi  
(Tel) +971 (2) 6335 670  
Fax) +971 (2) 6335 671  
Dario.Barisoni@rohde-schwarz.com

United Kingdom  
Rohde & Schwarz UK Ltd.  
Ancells Business Park  
Fleet  
Hampshire GU51 2UZ  
(Tel) +44 (1252) 81 88 88  
(Fax) +44 (1252) 81 14 47  
sales@rsuk.rohde-schwarz.com

United Kingdom  
Rohde & Schwarz UK Ltd.  
3000 Manchester Business Park  
Aviator Way  
Manchester M22 2TG  
(Tel) +44 (870) 735 16 42  
(Fax) +44 (1252) 81 14 77  
sales@rsuk.rohde-schwarz.com

United Kingdom  
Rohde & Schwarz Representative Office  
Vietnam  
Unit 807, 8/6, Schmidt Tower  
239 Xuan Thuy Road  
Cau Giay District  
Hanoi  
(Tel) +84 (4) 834 20 46

United States  
Aeromarine S.A.  
Cerro Largo 1497  
11200 Montevideo  
(Tel) +598 (2) 400 39 62  
(Fax) +598 (2) 401 85 97  
csl@aeromarine.com.uy

United States  
Rohde & Schwarz, Inc.  
Eastern Regional Office (US Headquarters)  
8661A Robert Fulton Drive  
Columbia, MD 21046-2295  
(Tel) +1 (469) 713 53 00  
(Fax) +1 (469) 713 53 01  
info@rsa.rohde-schwarz.com

United States  
Rohde & Schwarz, Inc.  
Central Regional Office / Systems & EMI Products  
8080 Tristar Drive  
Suite 120  
Irving, TX 75063  
(Tel) +1 (503) 403 47 00  
(Fax) +1 (503) 403 47 01  
info@rsa.rohde-schwarz.com

United States  
Rohde & Schwarz, Inc.  
Western Regional Office  
7700 Irvine Center Drive  
Suite 100  
Irvine, CA 92618  
(Tel) +1 (949) 885 70 00  
(Fax) +1 (949) 885 70 01  
info@rsa.rohde-schwarz.com

United States  
Rohde & Schwarz, Inc.  
Service & Calibration Center  
8661A Robert Fulton Drive  
Columbia, MD 21046-2295  
(Tel) +1 (476) 30 79 25  
(Fax) +1 (476) 30 79 26  
service@rsa.rohde-schwarz.com

United States  
Rohde & Schwarz, Inc.  
R&D and Application Support  
8905 SW Nimbus Ave  
Suite 240  
Beaverton, OR 97008  
(Tel) +1 (503) 403 47 00  
(Fax) +1 (503) 403 47 01  
info@rsa.rohde-schwarz.com

United States  
Rohde & Schwarz, Inc.  
Service & Support Center  
8661A Robert Fulton Drive  
Columbia, MD 21046-2295  
(Tel) +1 (476) 30 79 20  
(Fax) +1 (476) 30 79 21  
service@rsa.rohde-schwarz.com

United States  
Rohde & Schwarz, Inc.  
Service & Support Center  
8661A Robert Fulton Drive  
Columbia, MD 21046-2295  
(Tel) +1 (476) 30 79 20  
(Fax) +1 (476) 30 79 21  
service@rsa.rohde-schwarz.com
R&S IMS

Contents of the Manual

Operating Manual

Introduction

This operating manual provides information about:

- Technical characteristics of the instrument
- Putting into operation
- Basic operating procedures and control elements
- Operating via the remote control

The operating manual is divided into the following chapters:

First the data sheet in the General part gives an overview of the technical parameters of the R&S IMS. Chapter 1 then contains instructions on putting the system into operation with descriptions on

- the controls, displays and connectors on the front and rear panels,
- putting the R&S IMS and the connectors to external instruments into operation,
- installing the operating system, loading drivers and configuring the R&S EMC32.

Chapter 2 gives an overview of manual operation.

Chapter 3 gives a description of the R&S IMS functions.

Chapter 4 contains an overview of some possible examples of R&S IMS applications, listed according to various standards.

Chapter 5 describes the use of the R&S IMS for measuring immunity to electromagnetic interference according to different EMC standards.

Chapter 6 contains an interface description for the R&S IMS together with notes on maintenance and error messages.

Chapter 7 contains the relevant parts of the description of the integrated amplifier. It only applies to R&S IMS variant 04.
Specifications

Generator

RF frequency

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>9 kHz to 3 GHz</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1 Hz</td>
</tr>
<tr>
<td>Level setting time</td>
<td>&lt;10 ms</td>
</tr>
<tr>
<td>Reference frequency</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Aging</td>
<td>2 x 10^{-6}/year</td>
</tr>
<tr>
<td>Temperature drift</td>
<td>1 x 10^{-6}</td>
</tr>
</tbody>
</table>

Spectral purity

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spurious</td>
<td>&lt;–30 dBc</td>
</tr>
<tr>
<td>Harmonics</td>
<td>&lt;–50 dBc</td>
</tr>
<tr>
<td>Subharmonics</td>
<td>&lt;–50 dBc</td>
</tr>
<tr>
<td>Nonharmonics</td>
<td>&lt;–50 dBc</td>
</tr>
<tr>
<td>Wideband noise</td>
<td>&lt;–123 dBc</td>
</tr>
<tr>
<td>SSB phase noise</td>
<td>&lt;–95 dBc (1 Hz)</td>
</tr>
<tr>
<td>Residual FM</td>
<td>&lt;10 Hz, rms</td>
</tr>
<tr>
<td></td>
<td>&lt;30 Hz, peak</td>
</tr>
<tr>
<td></td>
<td>&lt;60 Hz, rms</td>
</tr>
<tr>
<td></td>
<td>&lt;300 Hz, peak</td>
</tr>
<tr>
<td>Residual AM</td>
<td>&lt;0.03%, rms</td>
</tr>
<tr>
<td></td>
<td>&lt;0.2%, peak</td>
</tr>
</tbody>
</table>

RF level

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level range</td>
<td>–127 dBm to +13 dBm</td>
</tr>
<tr>
<td>Level setting time</td>
<td>&lt;200 ms</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1 dB</td>
</tr>
<tr>
<td>Level uncertainty</td>
<td>&lt;1 dB</td>
</tr>
</tbody>
</table>

LF generator

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>20 Hz to 20 kHz</td>
</tr>
<tr>
<td>Frequency resolution</td>
<td>0.1 Hz</td>
</tr>
<tr>
<td>Frequency response</td>
<td>&lt;0.2 dB</td>
</tr>
<tr>
<td>Total harmonic distortion</td>
<td>20 Hz to 20 kHz</td>
</tr>
<tr>
<td></td>
<td>&lt;0.1%</td>
</tr>
</tbody>
</table>

Modulation

Amplitude modulation

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modulation depth</td>
<td>The modulation depth that can be set while adhering to the AM specifications decreases continuously from +7 dBm to +13 dBm</td>
</tr>
<tr>
<td></td>
<td>0% to 100%</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1%</td>
</tr>
<tr>
<td>Setting uncertainty</td>
<td>&lt;5% of setting + 0.2%</td>
</tr>
<tr>
<td>AM total harmonic distortion</td>
<td>f_LF = 1 kHz, m &lt; 80%, level = 0 dBm</td>
</tr>
<tr>
<td></td>
<td>&lt;2%</td>
</tr>
<tr>
<td>Modulation frequency range</td>
<td>f_LF = 1 kHz, m &lt; 80%, level = 0 dBm</td>
</tr>
<tr>
<td></td>
<td>DC/20 Hz to 20 kHz</td>
</tr>
</tbody>
</table>
**Putting into Operation**

**Frequency modulation**

<table>
<thead>
<tr>
<th>Operating modes</th>
<th>internal, external AC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency deviation</td>
<td>20 Hz to 100 kHz</td>
</tr>
<tr>
<td>Resolution</td>
<td>&lt;1%, min. 1 Hz</td>
</tr>
<tr>
<td>Setting uncertainty f&lt;sub&gt;f&lt;/sub&gt; = 1 kHz</td>
<td>&lt;5% of setting + 300 Hz</td>
</tr>
<tr>
<td>FM total harmonic distortion f&lt;sub&gt;f&lt;/sub&gt; = 1 kHz, deviation = 50 kHz</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Carrier frequency deviation</td>
<td>external modulation on</td>
</tr>
<tr>
<td>Modulation frequency range</td>
<td>DC/20 Hz to 80 kHz</td>
</tr>
</tbody>
</table>

**Phase modulation**

<table>
<thead>
<tr>
<th>Operating modes</th>
<th>internal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase deviation f&lt;sub&gt;f&lt;/sub&gt;</td>
<td>f&lt;sub&gt;f&lt;/sub&gt; ≤ 10 kHz 0 rad to 10 rad</td>
</tr>
<tr>
<td></td>
<td>10 kHz &lt; f&lt;sub&gt;f&lt;/sub&gt; ≤ 20 kHz 0 rad to 5 rad</td>
</tr>
<tr>
<td>Resolution</td>
<td>&lt;1%, min. 0.001 rad</td>
</tr>
<tr>
<td>Setting uncertainty f&lt;sub&gt;f&lt;/sub&gt; = 1 kHz</td>
<td>&lt;5% of setting + 0.2 rad</td>
</tr>
<tr>
<td>ϕM total harmonic distortion f&lt;sub&gt;f&lt;/sub&gt; = 1 kHz, deviation = 5 rad</td>
<td>&lt;1.5%</td>
</tr>
<tr>
<td>Modulation frequency range</td>
<td>300 Hz to 20 kHz</td>
</tr>
</tbody>
</table>

**Pulse modulation**

<table>
<thead>
<tr>
<th>Operating modes</th>
<th>internal, external AC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rise/fall time (10%/90%)</td>
<td>&lt;3 µs</td>
</tr>
<tr>
<td>Delay time (external)</td>
<td>&lt;1%, min. 1 Hz</td>
</tr>
<tr>
<td>Pulse width (internal, external)</td>
<td>100 µs to 1 s</td>
</tr>
<tr>
<td>Pulse period (internal)</td>
<td>200 µs to 2 s</td>
</tr>
<tr>
<td>Time resolution</td>
<td>1 µs</td>
</tr>
</tbody>
</table>

**Inputs to generator**

**RF frequency input**

<table>
<thead>
<tr>
<th>Connector</th>
<th>BNC, female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference frequency</td>
<td>10 MHz, 5 MHz, 2 MHz</td>
</tr>
<tr>
<td>Input voltage</td>
<td>0.5 V to 2 V into 50 Ω</td>
</tr>
</tbody>
</table>

**AM/FM modulator input**

<table>
<thead>
<tr>
<th>Connector</th>
<th>BNC, female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage for max. modulation depth or deviation</td>
<td>1 V</td>
</tr>
<tr>
<td>Input impedance</td>
<td>&gt;100 kΩ</td>
</tr>
</tbody>
</table>

**Pulse modulator input**

<table>
<thead>
<tr>
<th>Connector</th>
<th>BNC, female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>TTL voltage</td>
</tr>
</tbody>
</table>

**Outputs from generator**

**RF output**

<table>
<thead>
<tr>
<th>Connector</th>
<th>N, female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristic impedance</td>
<td>50 Ω</td>
</tr>
<tr>
<td>VSWR</td>
<td>1 MHz &lt; f&lt;sub&gt;C&lt;/sub&gt; &gt; 2.5 GHz 1.6</td>
</tr>
<tr>
<td></td>
<td>2.5 GHz &lt; f&lt;sub&gt;C&lt;/sub&gt; &gt; 3 GHz 1.8</td>
</tr>
<tr>
<td>Max. input level</td>
<td>1 minute +36 dBm</td>
</tr>
<tr>
<td>Max. DC voltage</td>
<td>30 V</td>
</tr>
<tr>
<td>Attenuation to X1 through X3 (RF OUT 1 – RF OUT 3/IMS)</td>
<td>typ. 1.2 dB, max. 2.5 dB</td>
</tr>
</tbody>
</table>

**LF output**
### Connector Specifications

<table>
<thead>
<tr>
<th>Connector</th>
<th>BNC, female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output level</td>
<td>1 mV to 2 V, rms</td>
</tr>
<tr>
<td>Resolution of output voltage</td>
<td>&lt;1%, 1 mV min. resolution</td>
</tr>
<tr>
<td>Interference output</td>
<td>&lt;–60 dBc</td>
</tr>
</tbody>
</table>

### Reference frequency output

<table>
<thead>
<tr>
<th>Connector</th>
<th>BNC, female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference frequency</td>
<td>10 MHz</td>
</tr>
<tr>
<td>Output voltage</td>
<td>&gt;0.5 V into 50 Ω</td>
</tr>
</tbody>
</table>

### Integrated power amplifier (model 04)

#### General transmission data

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>9 kHz to 250 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input impedance</td>
<td>50 Ω</td>
</tr>
<tr>
<td>Output impedance</td>
<td>50 Ω (nominal)</td>
</tr>
<tr>
<td>Input VSWR</td>
<td>typ. &lt;2:2</td>
</tr>
<tr>
<td>Load VSWR</td>
<td>for $P_n = 0.5$ dB max. 2:1 without damage</td>
</tr>
<tr>
<td>Nominal output level</td>
<td>$&gt;44$ dBm (25 W)</td>
</tr>
<tr>
<td>Max. input level</td>
<td>at nominal output level $&lt;0$ dBm, typ. $–1.5$ dBm</td>
</tr>
<tr>
<td>2nd order harmonics</td>
<td>at nominal output level $&lt;–20$ dBc, typ. $–26$ dBc</td>
</tr>
<tr>
<td>3rd order harmonics</td>
<td>at nominal output level $&lt;–20$ dBc, typ. $–20$ dBc</td>
</tr>
<tr>
<td>Spurious</td>
<td>at nominal output level $&lt;–50$ dBc</td>
</tr>
<tr>
<td>Noise level</td>
<td>measured with power meter typ. $–18$ dBm</td>
</tr>
<tr>
<td>Decoupling factor of internal directional coupler</td>
<td>forward path and reverse path $&gt;–41.5$ dB, $&lt;–38.5$ dB</td>
</tr>
</tbody>
</table>

### Interfaces

**RF connectors**

- RF IN1, FWD1, REV1: SMA, female
- AMP OUT 1: N, female

**USB device (USB IN/AMP)**

- Connector: B, female
- Protocol: version 2.0

**REMOTE CONTROL / INTERLOCK CONTROL**

- Connector: 15-pin D-Sub, female

### Path switching

<table>
<thead>
<tr>
<th>Attenuation for power measurement paths</th>
<th>9 kHz to 3 GHz</th>
<th>typ./max. (dB) at 3 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without option R&amp;S IMS-B7</td>
<td>X4 through X10 to X11 (FWD)</td>
<td>3.1/4.0</td>
</tr>
<tr>
<td>With option R&amp;S IMS-B7</td>
<td>X5, X7, X9, X10 to X12 (REV)</td>
<td>3.1/4.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max. RF level for power measurement paths</th>
<th>9 kHz to 3 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>max. level specified by pin diode switch</td>
<td>max. $+20$ dBm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RF path via transfer relay with cable</th>
<th>9 kHz to 3 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>option R&amp;S IMS-B2 (K5)</td>
<td></td>
</tr>
</tbody>
</table>
## Putting into Operation

### R&S IMS model 04
- **AMP RF OUT to AMP OUT 1**: 0.9/1.2
- **AMP RF OUT to AMP OUT 2**: 0.9/1.2

**RF path via transfer relay without cable**
- **9 kHz to 3 GHz**: option R&S IMS-B2 (K5)

### R&S IMS model 02
- **relay 1 to relay 2**: 0.2/0.4
- **relay 1 to relay 3**: 0.2/0.4

**Max. poss. RF power of relay**
- **600 W at 1 GHz**: 360 W at 3 GHz

### Analyzer (option R&S IMS-B1)

#### Frequency
- **Frequency range**: 9 kHz to 3 GHz
- **Reference frequency**
  - **+5 °C to +30 °C**: 2 x 10^-6/year
- **Aging**: 1 x 10^-6/year
- **Temperature drift**: +5 °C to +30 °C
- **Frequency counter resolution**: 1 Hz, 10 Hz, 100 Hz, 1 kHz
- **Frequency span**: 1 kHz to 3 GHz, 0 Hz
- **Spectral purity**
  - **SSB phase noise**: 10 kHz carrier offset <–90 dBc (1 Hz)
  - **Residual FM**: 1 kHz resolution bandwidth, 1 kHz video bandwidth <100 Hz, typ. 60 Hz
- **Sweep time**
  - **SPAN ≥ 1 kHz**: 100 ms to 1000 s
  - **SPAN ≥ 0 Hz**: 10 μs to 20 s
- **Bandwidths**
  - **Resolution bandwidths (~3 dB)**: in steps of 1, 2, 3, 5
  - **Video bandwidth**: 200 Hz to 1 MHz

#### Amplitude
- **Level measurement range**: >137 dB
- **Max. input level**
  - **50 MHz to 3 GHz**: +33 dBm
  - **10 MHz to 50 MHz**: +26 dBm
  - **9 kHz to 10 MHz**: +20 dBm
- **Intermodulation-free range**
  - **1 MHz to 100 MHz**: two-tone signal with 2 x –30 dBm, 0 dB input attenuation
  - **100 MHz to 3 GHz**: –60 dBc
  - **Harmonics**: –40 dBm, 0 dB input attenuation
  - **Inherent spurious terminated input**: –60 dBc
  - **Other interfering signals**: 10 MHz to 3 GHz, –30 dBm level at first mixer
  - **Displayed average noise level**: 300 Hz resolution bandwidth, 10 Hz video bandwidth, 0 dB input attenuation
  - **1 dB compression point of first mixer**: 100 kHz to 3 GHz, 0 dB input attenuation
- **Setting range of reference level**: –110 dBm to +36 dBm
- **Input attenuation range**: in 2 dB steps, manually selectable or automatically coupled with reference level
- **Display range**: 80 dB, 40 dB, 16 dB, 8 dB, linear
- **Display units**
  - **Logarithmic**: dBm, dBmV, dBμV
  - **Linear**: V, W
- **Level measurement uncertainty**: <1.5 dB
## Inputs

<table>
<thead>
<tr>
<th>RF input</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Input impedance</td>
<td>50 Ω</td>
</tr>
<tr>
<td>VSWR</td>
<td>10 MHz to 3 GHz, RF attenuation ≥ 20 dB</td>
</tr>
</tbody>
</table>
<1.5 |
| Max. input level | +33 dBm |
| Max. DC voltage | 30 V |
| Connector | N, female |

**External trigger input**

| Connector | BNC, female |
| Trigger voltage | TTL voltage |

**Reference frequency input for analyzer (option R&S IMS-B1)**

| Connector | BNC, female |
| Reference frequency | 10 MHz ± 50 Hz |
| Input voltage | 0.5 V to 2 V into 50 Ω |

## Further R&S IMS interfaces

**USB device (USB IN/IMS)**

| Connector | B, female |
| Protocol | version 2.0 |
| Command set | device-specific; remote control via supplied Windows driver |

**USB host (USB OUT)**

| Connector | A, female |
| Protocol | version 2.0 |

**Interlock**

<table>
<thead>
<tr>
<th>25-pin D-Sub, female</th>
<th>+12 V to release the interlock</th>
</tr>
</thead>
<tbody>
<tr>
<td>interlock bridge</td>
<td>floating relay contact, max. 100 V, max. 0.5 A</td>
</tr>
<tr>
<td>test-in-progress relay</td>
<td>floating relay contact, max. 250 V, max. 1.0 A</td>
</tr>
<tr>
<td>3 x 2 relay contacts for releasing the interlock of the amplifiers</td>
<td>12 V CMOS logic for controlling the LEDs on the front panel</td>
</tr>
<tr>
<td>six status inputs from the amplifiers for displaying the status of &quot;operate&quot; and &quot;sum error&quot;</td>
<td>six TTL 5 V outputs</td>
</tr>
<tr>
<td>six TTL 5 V outputs</td>
<td></td>
</tr>
</tbody>
</table>

**Monitoring**

| 9-pin D-Sub, female | four TTL 5 V inputs |
| four TTL 5 V outputs |  |

---

1502.0021.14 TI.5 E-2
**Power supply**

| Input voltage range          | 100 V to 240 V  
|                            | 50 Hz to 60 Hz  
|                            | autoranging     |
| Power consumption           | model 02 without amplifier  
|                            | max. 110 VA     |
|                            | model 04 with amplifier    | max. 280 VA     |
| Fuse                       | for all voltages            | IEC 127 T3.15H/250 |

**General data**

<table>
<thead>
<tr>
<th>Environmental conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
</tr>
<tr>
<td>Storage temperature range</td>
</tr>
<tr>
<td>Relative humidity</td>
</tr>
<tr>
<td>(non-condensing)</td>
</tr>
<tr>
<td><strong>Mechanical resistance</strong></td>
</tr>
<tr>
<td>Sinusoidal vibration</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Random vibration</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Shock</td>
</tr>
<tr>
<td>Electromagnetic compatibility</td>
</tr>
<tr>
<td>RFI field strength</td>
</tr>
<tr>
<td>Safety class</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
</tr>
<tr>
<td>Weight                                    approx. 13 kg</td>
</tr>
<tr>
<td>Model 02                                  approx. 22 kg</td>
</tr>
</tbody>
</table>

**System requirements:**

- Windows XP operating system, SP2 or Microsoft Patch KB822603 installed
- Administrator rights
- PC with Pentium processor (2.4 GHz) or comparable
- 256 Mbyte RAM (512 Mbyte RAM recommended)
- 200 Mbyte available hard disk space
- Super VGA monitor, minimum resolution 1024 x 768 pixels, 65536 colors, higher resolution recommended
- Available USB 2.0 interface
## Ordering information

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated Measurement System</td>
<td>R&amp;S IMS</td>
<td>1502.0009.02</td>
</tr>
<tr>
<td>Integrated Measurement System with internal amplifier module 9 kHz to 250 MHz, 25 W</td>
<td>R&amp;S IMS</td>
<td>1502.0009.04</td>
</tr>
</tbody>
</table>

**Options**

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectrum Analyzer Module</td>
<td>R&amp;S IMS-B1</td>
<td>1502.0796.02</td>
</tr>
<tr>
<td>Transfer Relay</td>
<td>R&amp;S IMS-B2</td>
<td>1502.0838.02</td>
</tr>
<tr>
<td>Generator Interlock Relay</td>
<td>R&amp;S IMS-B3</td>
<td>1502.0873.02</td>
</tr>
<tr>
<td>Upgrade to R&amp;S EMC32-A+ incl. GPIB interface for USB</td>
<td>R&amp;S IMS-B4</td>
<td>1502.0915.02</td>
</tr>
<tr>
<td>Hardware Option for Using Two Power Sensors</td>
<td>R&amp;S IMS-B7</td>
<td>1502.0721.02</td>
</tr>
<tr>
<td>Documentation of R&amp;S IMS Calibration Values</td>
<td>R&amp;S IMS-DCV</td>
<td>0240.2193.14</td>
</tr>
<tr>
<td>R&amp;S IMS DKD Calibration (order only with device)</td>
<td>R&amp;S IMS-DKD</td>
<td>1502.0038.14</td>
</tr>
<tr>
<td>GPIB interface for USB</td>
<td>R&amp;S TS-PIEC2</td>
<td>1501.9690.02</td>
</tr>
<tr>
<td>19&quot; Adapter, 4 HU, 1/1 for design 2000 housing</td>
<td>R&amp;S ZZ-A-411</td>
<td>1096.3283.00</td>
</tr>
</tbody>
</table>

**Accessories supplied**

- Power cable, USB cable type A – type B, CD with software, operating manual

**Power sensors supported**

- Power Sensor (AVG) 9 kHz to 6 GHz; 200 pW to 200 mW, with short cable (0.4 m) | R&S NRP-Z91 | 1168.8004.04
- USB Adapter (passive) for R&S NRP-Z sensors with short cable | R&S NRP-Z4 | 1146.8001.04

**Test receivers supported**

- EMI Test Receiver 9 kHz to 3 GHz | R&S ESCI | 1166.5950.03
- Test Receiver 9 kHz to 3 GHz | R&S ESPI3 | 1164.6407.03
- Test Receiver 9 kHz to 7 GHz | R&S ESPI7 | 1164.6407.07
1 Putting into Operation

Chapter 1, "Putting into Operation", explains the control elements, displays and connectors of the Integrated Measurement System IMS with the aid of the front and rear views and describes how to put the instrument into operation. It describes the connection of external devices such as power sensors and amplifiers as well as how to install the operating system on the PC. Technical data concerning the interfaces can be found in chapter 6, Interface Description.
### 1.1 Front Panel

This section gives an overview of the control elements and displays on the front panel of the R&S IMS. Each element is briefly described together with a cross-reference to the chapter or chapters where detailed information can be found.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>STBY LED</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>![LED icon]</td>
<td>The yellow LED on the left above the button shows that the instrument is in STBY mode (standby). Only power supply unit 2 is active. It powers the USB hub with +5 V and +12 V for the displays and fans.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Button</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>![LED icon]</td>
<td>The on/off button switches the instrument from the STBY mode to the ON operating status, provided the power switch on the rear panel is switched on. The yellow LED (left) is on in the standby mode; the green LED (right) is on when the instrument is ready for operation. <strong>Warning!</strong> <em>The AC supply is still connected to the instrument in STBY mode.</em></td>
</tr>
<tr>
<td>3</td>
<td><strong>ON LED</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>![LED icon]</td>
<td>The green LED on the right above the button shows that the instrument is in POWER ON mode. The power is now on and all modules are fully operational.</td>
</tr>
<tr>
<td>4</td>
<td><strong>POWER LED</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>![LED icon]</td>
<td>When this two-color LED (green, red) is green, it means that all operating voltages are at their correct value. When it shows red it indicates that one or more operating voltages are out of tolerance.</td>
</tr>
<tr>
<td>5</td>
<td><strong>INTERLOCK LED</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>![LED icon]</td>
<td>When this two-color LED (green, red) is green, it means that the interlock is closed and the R&amp;S IMS is ready for operation. When it shows red it indicates that the door to the test room is open and it is not possible to start a test at this time.</td>
</tr>
</tbody>
</table>
### 6 Transfer Relay Option R&S IMS-B2

<table>
<thead>
<tr>
<th>Upper LED lights up</th>
</tr>
</thead>
<tbody>
<tr>
<td>The relay is at rest (NC) and connections are as follows:</td>
</tr>
<tr>
<td>RF output 1 to 2, 3 to 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lower LED lights up</th>
</tr>
</thead>
<tbody>
<tr>
<td>The relay is on (NC) and connections are as follows:</td>
</tr>
<tr>
<td>RF output 1 to 3, 2 to 4</td>
</tr>
</tbody>
</table>

**Caution**

Do not overload the RF connections. The maximum permitted RF loading on the relay is 360 W at 3 GHz.

![View of the N connectors of the relay](image)

The appropriate R&S IMS OS device driver for switching this relay can be found in the equipment list under the name "Switch Unit" and is the IMS RSU type. Double-click on the entry to open a dialog box. The "Test" selection box contains switch commands which are listed when you click on the "Switch" button.

- The command for switching the RF output 1 to 2, 3 to 4 (upper LED) is "K5_1"
- The command for switching the RF output 1 to 3, 2 to 4 (lower LED) is "K5_2"

### 7 RF ON LED in the Generator Icon

The green LED indicates that the generator module is in RF ON status.

### 8 Signal Path LED

The green LEDs indicate the RF path selected for the generator signal to the amplifiers PA1, PA2, PA3 respectively.

At the same time the appropriate FWD and REV directional coupler signal is switched to the power sensor(s).

The appropriate R&S IMS OS device driver for switching these relays can be found in the equipment list under the name "Switch Unit" and is the IMS RSU type. Double-click on the entry to open a dialog box. The "Test" selection box contains switch commands which are listed when you click on the "Switch" button.

- The command for switching the upper path is "PA 1" (upper LED)
- The command for switching the middle path is "PA 2" (middle LED)
- The command for switching the lower path is "PA 3" (lower LED)

By these commands the three relays K1, K2 and K3 are switched together to the appropriate connectors (X1, X4, X5), (X2, X6, X7) and (X3, X8, X9) resp.
Putting into Operation

9 PA x LED

When these two-color LEDs (green, red) show green, they indicate that amplifier PA1, PA2, PA3 respectively is in "OPERATE" status.

Red LEDs indicate a "GENERAL FAULT" status in amplifier PA1, PA2, PA3 respectively, also indicating interference due to the open INTERLOCK on the amplifier.

The LED PAx displays described above are provided only by amplifiers from the Bonn company with the standard configuration for the I/O USB board in the R&S IMS. In the case of amplifiers from other manufacturers it is possible that a software-driven "Operate (PowerON) Display" may be generated in the amplifier due to changing the jumper positions on the I/O USB board.

The I/O USB board is located at the rear and to the left in the instrument when viewed from the front. To remove this board proceed as follows:

Undo the four feet on the R&S IMS and remove the cover from the instrument. Undo four fastening screws and pull the I/O USB board half out of the instrument (paying careful attention to the cable connections).

The jumpers can then be repositioned according to the following table (see component location plan for I/O USB board):

<table>
<thead>
<tr>
<th>Display</th>
<th>Bonn amp.</th>
<th>Other amp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status PA1 Fault</td>
<td>X20 1-2</td>
<td>X20 2-3</td>
</tr>
<tr>
<td>Status PA1 RF ON</td>
<td>X21 1-2</td>
<td>X21 2-3</td>
</tr>
<tr>
<td>Status PA2 Fault</td>
<td>X22 1-2</td>
<td>X22 2-3</td>
</tr>
<tr>
<td>Status PA2 RF ON</td>
<td>X23 1-2</td>
<td>X23 2-3</td>
</tr>
<tr>
<td>Status PA3 Fault</td>
<td>X24 1-2</td>
<td>X24 2-3</td>
</tr>
<tr>
<td>Status PA3 RF ON</td>
<td>X25 1-2</td>
<td>X25 2-3</td>
</tr>
</tbody>
</table>

Table 1-1 Jumpers assignment on the I/O board

The rest of the jumpers (X26 through X31) should not be moved, since their functionality is not under consideration at this time.

Reassemble the board in the reverse order.
Fig. 1-2  Rear view of model 02 with option R&S IMS-B2
Fig. 1-3  Rear view of model 04
1.2 Rear Panel

This section gives an overview of the connectors on the rear panel of the R&S IMS. Each connector is briefly described and a reference is given to the chapters containing detailed information. For technical data of the connectors refer to the data sheet.

### 10, 11, 12 AC Supply

<table>
<thead>
<tr>
<th>Power switch</th>
<th>AC supply connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuse</td>
<td>See data sheet</td>
</tr>
</tbody>
</table>

When the R&S IMS is connected to the AC supply, it automatically sets itself to the correct range for the applied voltage (range: 100V – 230V). There is no need to set the voltage manually or change fuses.

- **Fuse**
  The fuse value can be read from the type label. The identifying code of the fuse is F3,15T-H

- **Power switch**
  A double-pole power switch is used to disconnect the R&S IMS from the AC supply.

### 13 Transfer Relay Option R&S IMS-B2

<table>
<thead>
<tr>
<th>Transfer relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>See data sheet or element description 6 of the front panel</td>
</tr>
</tbody>
</table>

A relay on the rear panel of model 02 or integrated into model 04 switches the RF output from one or two amplifiers on two different paths to the test sets.

- In the case of an integrated amplifier the RF output of the amplifier is connected to connector 1 of the transfer relay.
- Connectors 2 and 3 connect outputs AMP OUT 1 and AMP OUT 2

The appropriate R&S IMS OS device driver for switching this relay can be found in the equipment list under the name "Switch Unit" and is the IMS RSU type. Double-click on the entry to open a dialog box. The "Test" selection box contains switch commands which are listed when you click on the "Switch" button.

- The command for switching the RF paths 1 to 2, 3 to 4 (upper LED) is "K5_1"
- The command for switching the RF paths 1 to 3, 2 to 4 (lower LED) is "K5_2"
14 Reference Signal Input for Analyzer

X24 ANALYZER REF IN X24

- Input for external reference signal 10 MHz

See data sheet

15 Input for External Modulation Signal - AM / FM

X25 EXT. MODULATION IN X25

- Input for external analog modulation signals (amplitude modulation and pulse modulation).

See data sheet

16 Input for External Modulation Signal - Pulse

X26 EXT. PULSE MOD IN X26

- Input for external pulse modulation signals.

See data sheet

17 RF I/O for Amplifier 1

RF OUT 1/IMS X1
FWD1 X4
REV1 X5

- Generator signal to amp. 1, directional coupler output FWD and REV from amp. 1 to the power sensor.

See data sheet

18 RF I/O for Amplifier 2

RF OUT 2/IMS X2
FWD2 X6
REV2 X7

- Generator signal to amp. 2, directional coupler output FWD and REV from amp. 2 to the power sensor.

See data sheet
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>19 RF I/O for Amplifier 3</strong></td>
<td>Generator signal to amp. 3, directional coupler output FWD and REV from amp. 3 to the power sensor. See data sheet</td>
</tr>
<tr>
<td><strong>20 Outputs for Power Sensor R&amp;S NRP-Z91</strong></td>
<td>The standard connector is one sensor on X11 (REV and MON IN are polled via pin switches). With option R&amp;S IMS-B7 (two sensors) only FWD is applied to X11, whilst REV and MON OUT are on X12. Socket X14 is not used for the time being. See data sheet</td>
</tr>
<tr>
<td><strong>21 MONITORING</strong></td>
<td>MONITORING interface 9 pin D-SUB I/O to the communication with the EUT, level TTL +5 V. Pin assignment described in chapter 6. See chapter 6 for interface description</td>
</tr>
<tr>
<td><strong>22 INTERLOCK</strong></td>
<td>INTERLOCK interface 25 pin D-SUB Control contact to interlock switch. Relay contact for test lamp. Status input from amplifiers. Interlock contact to amplifier. Pin assignment described chapter 6. See chapter 6 for interface description</td>
</tr>
</tbody>
</table>
23 **USB Connector - Type B**

USB (universal serial bus) interface of type B (device USB).
Remote control input of the R&S IMS.

See data sheet

24 **USB Connectors - Type A**

USB (universal serial bus) interfaces of type A (host USB).
- Connection of peripherals such as amplifiers and power sensor.
- Connection of the iKey for option R&S IMS-B4, upgrade to R&S EMC32-A+ incl. GPIB interface for USB.

See data sheet

25 **MON IN**

MON IN X10
Input of a monitor signal, e.g. from a test clamp.

See data sheet

**Warning!**
Check maximum input power and use attenuator if necessary.

26 **ANALYZER**

ANALYZER IN X13
Input connector of the optional Analyzer module

See data sheet
27  LF Output

LF GEN OUT X21  LF output signal from the internal LF generator in the RF generator

See data sheet

28  Reference Signal Input for Generator

GEN EXT. REF IN X22  Input for external reference signal
10 MHz

See data sheet

29  Reference Signal Output from Generator

EXT. REF OUT X23  Output of the internal reference signal from the generator

See data sheet

30  USB Connector - Type B

USB (universal serial bus) interface of type B (device USB).
Remote control of the amplifier in the R&S IMS.

See data sheet

31  RF I/O from Amplifier 1

Generator signal input for amp.1 in Model 04
Directional coupler output FWD and REV from amp. 1

See chapter 6 and data sheet
### 32 AMP OUT 1

**AMP OUT 1**
- Output from the internal amplifier in model 04.
- Standard RF output without option R&S IMS-B2.
- With option R&S IMS-B2, RF output 1 is connected to connector 2 of the transfer relay.

AMP OUT 1 is connected directly to the RF output of the internal amplifier.

With option R&S IMS-B2 AMP OUT 1 is connected to the RF output of the amplifier when the upper LED on the front panel is lit in the R&S IMS-B2 icon.

See chapter 6 and data sheet.

### 33 AMP OUT 2

**AMP OUT 2**
- Output from the internal amplifier in model 04.
- Only in combination with option R&S IMS-B2; RF output 2 is then connected to connector 3 of the transfer relay.

AMP OUT 2 is connected to the RF output of the amplifier when the lower LED on the front panel is lit in the R&S IMS-B2 icon.

See chapter 6 and data sheet.

The appropriate R&S IMS OS device driver for switching this relay can be found in the equipment list under the name "Switch Unit" and is the IMS RSU type. Double-click on the entry to open a dialog box. The "Test" selection box contains switch commands which are listed when you click on the "Switch" button.

The command for switching the amplifier output to AMP OUT 1 (upper LED) is "K5_1"
The command for switching the amplifier output to AMP OUT 2 (lower LED) is "K5_2"

### 34 REMOTE CONTROL / INTERLOCK CONTROL

**REMOTE CONTROL 15 pin D-SUB**
- Parallel I/O for data signals and status messages together with interlock control.
- The pin assignment is described in chapter 6.

See chapter 6 for interface description.
1.3 Putting into Operation

The following section describes the procedure for putting the instrument into operation and the connection of peripherals such as amplifiers and power sensors. It contains general safety instructions for operating the instrument.

This chapter also describes how to install software updates.

The next section describes how to install the R&S IMS operating system. **The R&S IMS operating system is based on the R&S EMC32 software platform. The iKey dongle required for operating the software needs to be plugged into a USB port on the instrument.**

1.3.1 Unpacking the R&S IMS

Remove protective covers

- Remove the R&S FS300 from its packaging and check that the delivery is complete using the delivery note and the accessory lists for the various items.
- Remove the two protective covers from the front and rear panel of the Integrated Measurement System and carefully check the instrument for damage.
- If there is damage, immediately contact the carrier who delivered the instrument. In this case, make sure not to discard the box and packing material.
- The original packaging is also useful for transporting or dispatching the Integrated Measurement System later on. Keep at least the two protective covers to prevent control elements and connectors from being damaged.

1.3.2 Setting up the Instrument or Installing it in a 19" Rack

The instrument is designed for indoor use. It can either be set up independently or mounted in a 19" rack.

A rack adapter (see data sheet for Order No.) is required for installation in a 19" rack. The mounting instructions are supplied with the adapters.
1.3.3 Safety Instructions

Caution

Before putting the instrument into operation, make sure that:

- The covers of the housing are in place and screwed on
- Vents are not obstructed. Make sure that the air can escape freely through the vents at the rear and at the sides. The minimum distance to the wall should therefore be at least 10 cm.
- No signal voltage levels above the permissible limits are applied to the inputs
- The outputs of the instrument are not overloaded or wrongly connected
- The instrument should only be operated in horizontal position on an even surface
- The ambient temperature must not exceed the range specified in the data sheet

Any non-compliance with these precautions may cause the instrument to be damaged.

1.3.3.1 Safety Precautions against Electrostatic Discharge

To avoid damaging the electronic components of the EUT due to electrostatics produced by contact, the use of appropriate protective measures is recommended.

1.3.3.2 Installing the Instrument

Warning!

The feet must be fully folded in or fully folded out. Only then can a stable position of the instrument and reliable operation be ensured. The uniform pressure on the folded-out feet must not exceed 500 N (weight of instrument and of equipment stacked on top). Stacked instruments must be secured against slipping (e.g. by locking the feet to the top of the front-panel frame).

When the instrument is shifted with the feet out, the feet might fold in. To avoid injuries, do not shift the instrument when the feet are out.

1.3.3.3 EMC Safety Precautions

To avoid electromagnetic interference, use only well-shielded signal cables and control cables. Any supplementary USB cables used must be type USB 2.0 with continuous shielding (like the USB cables supplied).
1.3.4 Connecting the R&S IMS to the AC Supply

The R&S IMS is automatically matched to the applied AC voltage (see rear panel). There is no need to set the voltage manually or change fuses. The AC supply connector is at the rear of the unit (see below).

*Note:* Before connecting the PC to the R&S IMS via the USB interface, it is essential to make sure that all USB drivers for the R&S IMS application have been installed.

1.3.5 Switching On the R&S IMS

- Connect the Integrated Measurement System to the AC supply by means of the supplied power cable.
  
  Since the instrument is in compliance with safety class EN61010-1, it should only be connected to a socket with a protective ground contact.

- Press the main power switch on the rear panel of the instrument to position I.
  
  After power-up the instrument is either ready for operation (STBY) or in operating mode, depending on the position of the ON/STBY switch on the instrument front panel (see below).

- If the R&S IMS is on STBY after power-up, the yellow LED lights up.
  
  The USB hub and the INTERLOCK are active.

  *Note:* All USB devices can be addressed from the PC during STBY mode except the generator, the option R&S IMS-B1 analyzer and the switch unit.

- Press the ON/STBY switch on the front panel; the green LED must be light up.
  
  The instrument is ready for operation. All modules in the instrument are supplied with power.

  *Note:* A dialog with the instruments is only possible when the interlock is closed. Contacts 1 and 3 of the 25 pin D-Sub INTERLOCK on the IMS have to be connected for that. See tab. 1-2 for the pin assignments.
1.3.6 Power-up Actions of the R&S IMS

Since there is no built-in controller in the R&S IMS, there is no boot. The instrument can only be operated with the aid of a PC having a USB remote control interface and R&S IMS software. The iKey for this software is plugged into the instrument and is detected by the R&S IMS software when there is a USB connection between the R&S IMS and the PC. If a powered up R&S IMS is connected to a booted PC via the USB interface, the USB hubs in the R&S IMS are activated and this is indicated by an audible signal on the PC. The active USB interfaces can be checked from the PC with the aid of the menu sequence Start\Settings\Control Panel\System\Device Manager\USB Controllers.

**Note:** Before starting the R&S EMC32 software the R&S IMS should be switched to the ON mode and then connected to the booted PC via USB cable so that Windows can activate the USB drivers. The R&S EMC32 software should not be started until then.

1.3.7 Switching Off

**Note:** Before switching off the R&S IMS the R&S EMC32 application should be closed and the USB cable should be disconnected from the PC. Only when this has been done, the R&S IMS should be switched to STBY mode or entirely disconnected from the AC supply by means of the main power switch.

- Press the ON/STBY switch on the front panel for at least 2 seconds. The AC supply switches to the STBY mode.
  - The USB hub and the INTERLOCK circuit are supplied with operating voltage via power supply unit 2 only.
  - The yellow LED 1 must be on.

**Warning:**

The AC supply is still connected to the instrument in STBY mode.

To disconnect the instrument completely from the AC supply:

- Press the main power switch at the rear of the instrument to position 0. None of the front-panel LEDs should be on.
1.4 Function Checks

The Integrated Measurement System R&S IMS automatically monitors the operating voltages in the instrument and indicates an undershoot or overshoot of the voltage tolerance thresholds by switching POWER LED 4 to red.

Moreover in the event of an error when starting the software and/or starting a test, the software displays an error message.

No further function checks or error displays are available.

1.5 Connecting the Power Sensor

Up to three R&S NRP-Z91 power sensors with USB interface can be connected to the R&S IMS. The sensors are connected to a USB interface, type A, on the rear panel of the instrument.

Note: Before connecting an instrument to the PC via the USB interface, it is essential to make sure that the corresponding USB drivers have been installed.

The sensors are detected automatically once they are connected. The sensor(s) then need only be physically enabled in the instrument configuration of the R&S EMC32 software by means of their serial numbers.

1.6 Connecting Amplifiers

Up to three amplifiers with USB interface, supplied by the Bonn company, can be connected to the R&S IMS. One of these amplifiers can be built into the R&S IMS in the case of model 04.

The amplifiers are connected to a USB interface on the rear panel of the instrument.

Note: Before connecting an instrument to the PC via the USB interface, it is essential to make sure that the corresponding USB drivers have been installed.

The amplifiers are detected automatically once they are connected. The amplifiers then need only be physically enabled in the instrument configuration of the R&S EMC32 software by means of their serial numbers.

The RF cabling needs to be installed according to the block diagram and the caption on the back panel (see also chapter 6).
A connection from the "Interlock" 25 pin D-SUB connector on the R&S IMS to the respective 15 pin D-SUB connectors (Remote Control) on the amplifiers is also needed (see also chapter 6). The pin assignment is shown in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>R&amp;S IMS Interlock 25 pin D-Sub</th>
<th>Bonn PA1 Remote Control 15 pin D-Sub</th>
<th>Bonn PA2 Remote Control 15 pin D-Sub</th>
<th>Bonn PA3 Remote Control 15 pin D-Sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interlock to PA1</td>
<td>8, 15</td>
<td>8, 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interlock to PA2</td>
<td>7, 14</td>
<td></td>
<td>8, 15</td>
<td></td>
</tr>
<tr>
<td>Interlock to PA3</td>
<td>6, 13</td>
<td></td>
<td></td>
<td>8, 15</td>
</tr>
<tr>
<td>Status RF IN PA1</td>
<td>5</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status RF IN PA2</td>
<td>9</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status RF IN PA3</td>
<td>17</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>General fault PA1</td>
<td>12</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General fault PA2</td>
<td>4</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>General fault PA3</td>
<td>16</td>
<td></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Interlock to test room door</td>
<td>1, 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test In Progress lamp</td>
<td>10, 11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground</td>
<td>24, 25</td>
<td>7, 14</td>
<td>7, 14</td>
<td>7, 14</td>
</tr>
</tbody>
</table>

Table 1-2  Pin assignment on the connecting cable for external amplifiers from the Bonn company
1.7 Connecting EUT Monitoring

Caution:
The level on this interface must not exceed 0V / +5 V or the interface and the R&S IMS could be damaged.

An external monitor with a TTL interface can be connected to the MONITORING connector on the rear panel of the R&S IMS.

The connector interface is described in Chapter 6.2.

With four TTL inputs and four TTL outputs, the R&S IMS provides you with the ability to use the R&S EMC32 application to monitor an EUT during a test by observing the level on this interface. In the event of an EUT NOGO, commands can be given to the item under test (e.g. Stimulus : Reset).

The "instrument" in the R&S EMC32 application for interacting with the EUT is called "DIO Monitoring" (see also chapter 5.3.5, Equipment Test with Coupling/Decoupling Network and EUT Monitoring).
1.8 Installing the Operating System

This section contains instructions for installing, updating and starting the R&S IMS operating system, which is based on the EMC32 software platform. It tells you about installation, software configuration, starting the program and troubleshooting.

If however you encounter any problems during installation, please contact the Rohde & Schwarz support line as follows:

---

Telephone: +49 1805 124242  
Fax: +49 1805 13777  
E-mail: CustomerSupport@rsd.rohde-schwarz.com

1.9 Registering the License

Before starting to use the EMC32 software, you should register with Rohde & Schwarz. By doing this you will be sure to receive support via our support line and regular information about the latest updates.

You can start registration from within EMC32 by calling the Help menu with the following sequence: ? → EMC32 on the Internet → Register now. To do this you must have connected your PC to the Internet.

Alternatively you can also open the registration form by using the Autostart program on the EMC32 CD and clicking on the Registration menu item.

To find your product ID go to the About EMC32 dialog which you can open via the Help menu. This information also appears in the opening dialog when you start EMC32. For your product ID to be displayed you must start the EMC32 software with the iKey supplied.
1.10 Installing the EMC32 Software

1.10.1 System Requirements

Before installing EMC32 you should make sure that your PC satisfies the following minimum system requirements:

- Windows XP operating system, SP2 or Microsoft Patch KB822603 installed
- Administrator rights
- PC with Pentium processor (2.4 GHz) or comparable
- 256 MB RAM (512 MB RAM recommended)
- 200 MB of available hard disk space
- Super VGA monitor, minimum screen resolution 1024 x 768 pixels, 65536 colors, higher resolution recommended
- Free USB port

There is no guarantee that the product will operate correctly unless all the above minimum system requirements are met.

1.10.2 Data Security and User Administration

For the sake of software data security the protective functions of the operating system listed in the system requirements must be used. The user administration built into EMC32 is not provided for the purpose of data security, but to ensure that "standard users" cannot change important settings within EMC32.

**Note:** System Administrators are strongly recommended to read the PDF document "Data Security and User Administration" in the Documentation folder on the CD before starting installation.

1.10.3 Simplified User Administration

If the EMC system is to be operated by only a few users with a comparable level of knowledge, it may not be necessary to implement the security functions available in the operating system. In such a case it is up to the system owner to decide whether a logon and user list are necessary and whether the test data for the various users need be stored in different folders.

Details of the necessary settings can be found in the online help, chapter "Data Security and User Administration".
1.11 Installing the Software

Note:

If a version of EMC32 is already installed, it must be uninstalled first. Please also comply with the explanations in the chapters "Updating the EMC32 Software" and "Uninstalling the EMC32 Software".

1.11.1 Installing the R&S IMS Operating System

The information needed to carry out the installation and related procedures for EMC32 is provided via the Autostart program on the EMC32 CD-ROM. By the time you have completed the following steps the software will have been installed on your PC and will be ready to run.

Starting installation:

1. Shut down any other programs you are running.
2. Put the EMC32 CD into your CD-ROM drive. If the Autostart function on your system is enabled, the installation program starts automatically and you can skip steps 3 and 4.
3. Select Run from the Start menu.
4. Enter D:\HTMLVIEW.EXE (replace D: with the letter appropriate to your CD-ROM drive if different).
5. Click on the Install IMS OS Software button and follow the instructions on the screen.
6. When asked to choose the product, select IMS OS Software.

Fig. 1-4 Choosing the product in the installation program

7. In the next dialog the option R&S IMS Operating System Software is active. You can change the installation folder if you wish.
8. Alternatively you can start the installation process by entering D:\SETUP.EXE (replace D: with the letter appropriate to your CD-ROM drive if different).

*Note:*

*It is not possible to install more than one instance of EMC32 on a PC.*

### 1.11.2 Installing USB Device Drivers

The next step is used for installing all the necessary USB Windows device drivers. This step is not necessary when installing a demo version without hardware.

*Note:*

*Do not plug in the R&S IMS before you have installed the USB Windows device drivers and when requested to do so in the subsequent instructions.*

The installation procedure can be run either via the **Autostart program** on the EMC32 CD-ROM or manually via the steps listed below.
The following steps show you how to install the device drivers required for the R&S IMS. All such drivers are on the EMC32 CD-ROM.

**Driver for R&S IMS generator module:**
1. Start the program "D:\SystemDrivers\SM300\rssism_vxipnp_1_4.exe", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
2. Follow the instructions of the installation routine.

**Driver for R&S IMS analyser module (only for option IMS-B1):**
1. Start the program "D:\SystemDrivers\IMS Analyzer\rssifs_vxipnp_1_9.exe", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
2. Follow the instructions of the installation routine.
Driver for NRP-Z91 RF sensor:
The installation for the NRP-Z91 RF sensor consists of two installation procedures:

1. Start the program "D:\SystemDrivers\NRP-Zxx\Toolkit\Setup.exe", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
2. Follow the instructions of the installation routine.
3. Start the program "D:\SystemDrivers\NRP-Zxx\rsnrpz_vxipnp_1_18.exe", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
4. Follow the instructions of the installation routine.

Driver for the meM-PIO I/O module:

1. Start the program "D:\SystemDrivers\MemPio\mem-actx-3.4.148.exe", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
2. Follow the instructions of the installation routine.
3. Now plug the R&S IMS into the system process controller and switch on the instrument at the mains switch on the rear panel.
4. The Windows utility for detecting new USB devices should now start automatically and report that it has found a new device of the "meM-PIO (USB Interface)" type.
5. At this point select Installation from a known source.
6. In the dialog that opens next, either select Find CD-ROM or choose the following path as the folder: "D:\SystemDrivers\MemPio", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
7. If you continue the driver will be installed and you should receive a Windows message telling you that the driver has been successfully installed.

Driver for the Bonn USB amplifier remote control (for R&S IMS with integrated amplifier module or external Bonn amplifier only):

1. Now plug the R&S IMS into the system process controller and switch on the instrument at the mains switch on the rear panel if you have not already done so in the previous step.
2. The Windows utility for detecting new USB devices should now start automatically and report that it has found a new device of the "Bonn BSA 0125-25I" type.
3. At this point select Installation from a known source.
4. In the dialog that opens next, either select Find CD-ROM or choose the following path as the folder: "D:\SystemDrivers\BonnUsb", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
5. If you continue the driver will be installed and you should receive a Windows message telling you that the driver has been successfully installed.

Driver for iKey software protection
The EMC32 software is protected by a hardware key called iKey. This is integrated into the R&S IMS and contains the software license information. In order for EMC32 to work with the R&S IMS, the USB driver must previously have been installed.

1. Start the program "D:\_Key\IKeyall.exe", replacing "D:" with the letter appropriate to your CD-ROM drive if different.
2. Follow the instructions of the installation routine (when the installation program prompts you to connect the iKey, acknowledge the message. Restart the PC after quitting the installation).
To check that the software is working correctly proceed as follows:

After restarting, a utility program "iKey Token Utility" appears in the task bar and can be used to test whether the iKey has been recognized. Double-clicking on this icon starts the program and the dialog shown below appears. If the serial number of the iKey is displayed, it has been correctly recognized.

![iKey Token Utility dialog](image)

Fig. 1-7 Dialog for the iKey Token Utility program

### 1.12 Starting the Program

Following program installation you will find an EMC32 icon on your desktop. Double-click on this icon to start the software. You can of course also start the program via the Start button on the Windows desktop.

Starting the program via the Start button:

1. Click the **Start** button on your desktop.
2. Select **Programs – Rohde & Schwarz – EMC32 – EMC32**.

Changing the language in EMC32:

The language for the EMC32 software can be changed during runtime, but the change only takes effect when the application is restarted. You can change the current language in the dialog for that purpose by choosing **Extras → Language...** menu.
1.13 EMC32 - IMS Configuration

Before you carry out a measurement with the R&S IMS, you have to adapt the software to your system. This means you must tell the EMC32 software which instruments are present in your system, which interfaces are used to address them, how the instruments are interconnected and how it is intended that the measurements obtained via these instruments shall be carried out.

For this purpose the EMC32 software includes a wizard (Configuration wizard), which prompts you for the required measurement modes (radiated/conducted) and the measuring instruments in your system, and then uses this information to create a standard configuration for the system. Correction tables and test templates are also copied to the appropriate folders, so that after this step the EMC32 software is ready for the start of the first demo measurement.

Before you start your first real test equipment measurement, the corresponding calibration data for the antennas or transducers and for the signal paths must be entered or calibrated (for more details see also the chapter on system calibration in the online help).

For more detailed notes on operating the configuration wizard please refer to chapter 5 "Examples of Measurements".
1.14 Updating the EMC32 Software

Please follow the advice in the notes below when updating the software:
When you update, the EMC32 system data and test results stay intact – the update affects only the program files (it is not necessary to uninstall). All the same, for safety’s sake we recommend that you take a copy of all the test and calibration data that you have saved to the EMC32 folder. Use the Backup function in the File menu to create a copy of the SYSTEM, TESTS and CONFIGURATION folders in another location on your hard disk (such as in your My Documents folder), before carrying out the EMC32 update.

To update the EMC32 software proceed as follows (unless you receive different instructions with the update):

1. Shut down any other programs that are running.
2. Put the EMC32 CD into your CD-ROM drive. If the Autostart function on your system is enabled, the installation program starts automatically and you can skip steps 3 and 4.
3. Select Run from the Start menu.
4. Enter D:\HTMLVIEW.EXE (replace D: with the letter appropriate to your CD-ROM drive if different).
5. Click on the Update EMC32 Software button and follow the instructions on the screen. If you wish to install a measurement mode that you have not installed before at the same time as the update, enable it in the installation program dialog (see chapter Installing the EMC32 software).
6. Do not start the configuration wizard after successfully updating.
7. It is not necessary to uninstall and reinstall the iKey software.
1.15 Uninstalling the EMC32 Software

To uninstall the EMC32 software proceed as follows:

1. From the Start menu select Settings – Control Panel.
2. Double-click on the Software icon.
3. Click on Add/Remove Programs.
4. From the list of programs which you can uninstall, select Rohde & Schwarz EMC32.
5. Click on Remove.
6. The Windows Installer dialog now opens. Select Remove and confirm that you want to remove the EMC32 application (insert the EMC32 CD if the PC prompts you for it or click the Cancel button).

The uninstall program then deletes all program entries, folders and Registration database entries created during installation.

7. Once the files are deleted, you receive a message saying that the installation process is complete. Click OK.
8. Use Windows Explorer to delete the Rohde-Schwarz folder from the Program Files folder.

To uninstall the USB Windows drivers proceed as follows:

1. First close the iKey Token Utility program if it is active in the taskbar.
2. From the Start menu select Settings – Control Panel.
3. Double-click on the Software icon.
4. Click on Add/Remove Programs.
5. If necessary remove the iKey and the R&S IMS from the USB port.
6. From the list of programs which you can uninstall, select Rainbow iKey Components. Click on Remove.
7. From the list of programs which you can uninstall, select Rainbow iKey Driver. Click on Remove.
8. From the list of programs which you can uninstall, select Bonn USB Drivers. Click on Remove.
9. From the list of programs which you can uninstall, select NRP Toolkit. Click on Remove.
10. From the list of programs which you can uninstall, select Rohde & Schwarz, NRP-Z Driver. Click on Remove.
11. From the list of programs which you can uninstall, select Rohde & Schwarz, RSSISM Driver. Click on Remove.
12. Only for option IMS-B1, analyzer module: From the list of programs which you can uninstall, select Rohde & Schwarz, RSSIFS Driver. Click on Remove.
1.16 Network Installation Tips

The EMC32 application should normally be held in the Program Files folder on the Local Disk in Windows. However, system data such as measurement results, configuration and correction tables may be stored on a network server. If this is the case, make sure that a suitable network speed is installed, otherwise performance problems may occur when operating the EMC32 application.

First install the EMC32 software on the local disk as normal (you must have administrator rights). You can then change the paths for the EMC32 folder structure. For more detailed information please refer to the chapter OPTIONS – File locations in the EMC32 online help.

As a precondition you must have the necessary read/write access rights for the corresponding network drive.
If you are uncertain about any of the possible settings involved, please contact your network administrator for help with installing the EMC32 application.
1.17 Data Backup Instructions

It is recommended that measurement data and the system configuration should be backed up at regular intervals. When this is done, all selected EMC32 files are written to a compressed file in ZIP format.

Use File >> Backup/Restore ... to open the dialog for carrying out a backup or for restoring your files. The following functions can be selected:

- Select mode: Backup / Restore
- Select the EMC32 objects you want to back up or restore:
  - System folder
  - Tests folder
  - Configuration files
- Select the output ZIP file
- Select a temporary folder for the backup / restore procedure.

For more detailed information please refer to the chapter "Backing up or restoring data and configuration" in the EMC32 online help.

Caution:
The target folder for the ZIP file and the temporary folder must both have enough available disk space.

Caution:
You can of course also archive (or move) individual files or complete tests from these folders. You should be aware, however, that the EMC32 application will then no longer be able to access these files or tests. Moving important calibration data or configuration files can also make it impossible to open or run a test. For further information on the EMC32 file structure please refer to the appropriate section of the online help.
1.18 Troubleshooting

Problems may occasionally occur during installation. Here are some troubleshooting tips to help you solve the commonest situations. If you have any further questions, please contact Rohde & Schwarz Support or look through the Readme file.

- Before starting to install the application you should close all programs, particularly virus protection programs. Virus protection programs normally have little or no effect on the installation process. However, if such software is running and you experience problems when installing the EMC32 application, you should close the virus protection program and run the installation again.
- If in the course of installation you receive a message telling you that a Windows DLL is in use and therefore cannot be updated, press OK to confirm so that the installation will continue. Normally this does not cause any problems.
- Delete all files from your temporary folder. (This folder is defined by the environment variable TEMP, which normally has the value C:\TEMP or C:\WINDOWS\TEMP.)
- Run a disk checking program on your hard drive. Hard drive faults can cause problems during the installation process. (Some Microsoft Windows systems include a utility program called ScanDisk. If you have any queries about disk checking programs, please contact your system administrator.)
- Copy the EMC32 installation CD to your hard disk and start SETUP.EXE from there.
- Check that you have enough free space available on your hard disk. (The installation process will tell you if there is not enough available disk space when you start of the installation procedure.)
- In the Regional Options under the Numbers and Currency tabs always use "." rather than ",," as the decimal separator. Do not use the symbol ",," in groups of numbers (use a blank character instead).
2 Manual Operation

2.1 Manual Operation

The Integrated Measurement System R&S IMS has no means of entering settings on the front panel. All settings must be entered by means of the operating system software, since there is no built-in intelligence. However, the software can be used to operate the individual modules "manually".

**Note:** A dialog with the instruments is only possible when the interlock is closed. Contacts 1 and 3 of the 25 pin D-Sub INTERLOCK on the IMS have to be connected for that. See tab. 1-2 for the pin assignments.

1. Connect the PC and the R&S IMS by means of USB cable
2. Start the R&S EMC32 software on the PC
3. Call Selftest from the EXTRAS menu
4. Click the Test All button → All the instruments in the system are physically enabled
5. Double click on the required instrument
6. Select the Test tab
7. The predefined settings or switch commands can now be selected. Then click on the fields labeled Button, Setting, Run, Analyze to run them.

**Note:** Only one instrument dialog can be opened at a time. To open another dialog the first dialog must be closed.
3 Instrument Functions

3.1 Introduction

This chapter describes the individual function blocks of the R&S IMS, using the names given in block diagram 1502.0009.01 S S 1+2 or circuit diagram.

3.2 Instrument Functions

The Integrated Measurement System R&S IMS is a complete EMS test system for acceptance tests to civil, military and automotive standards from 9 kHz to 3 GHz.

It offers the following functions in a 4 HU 19" instrument:

- Signal source
- Signal change
- Power measurement
- Controlling and switching up to three amplifiers including interlock
- R&S IMS operating system: Fully compliant test software for EMS and EMI measurements
- Integrated amplifier
- Spectrum analyzer

In addition the R&S ESCI and R&S ESPI receivers are both supported for EMI measurements.

Furthermore the following modules are housed in the R&S IMS for the purpose of internal communication between these function blocks:

- a USB hub with 13 USB outputs (8 external, 5 internal)
- an I²C control module for switching the relay
- a voltage monitoring module on the front panel for nine operating voltages
- a USB/TTL interface chip (memPIO) for three 8-bit TTL IN/OUT ports

The eight external USB outputs are provided for: 3 x amplifiers, 3 x R&S NRP-Z91, iKey dongle, reserve
The five internal USB outputs are provided for: generator, analyzer, power supply unit, iKey dongle, memPIO.
R&S IMS Instrument Functions

R&S IMS

Signal generation
The generator is built into the R&S IMS as an A4 module. There is also a matched A5 power supply unit. Both modules are remotely controlled by means of an internal USB interface. Analog modulation types AM, FM, PH and pulse are available from the generator module. A built-in LF generator provides the modulation frequencies, but can also deliver its signal externally.
With the R&S IMS-B3 option (generator interlock relay) a 50 Ohm termination can be applied in the RF line to the RF switching unit in place of the generator signal in the event of an open interlock circuit.

Power measurement
The R&S NRP-Z91 power sensor is used for measuring forward power and reflected power as well as for monitoring the injected current (BCI) for example. The system can be switched between forward power, reflected power and monitoring via a fast and wear-free K4 PIN diode switch.
As an option, additional power sensors can be used (option R&S IMS-B7 required).
The power sensor(s) are connected externally to the USB outputs via the R&S NRP-Z4 adapter cable.

Spectrum analyzer
Frequency-selective power measurement is available with the optional R&S IMS-B1 spectrum analyzer. For example the harmonic components of the amplifier can be observed at the 1 dB compression point. A further application is current monitoring for the BCI method in the automotive area (checking the first five harmonics). Remote control of the analyzer module uses an internal USB port. The generator power supply unit also provides the analyzer module with the necessary voltages.

RF switching unit
The RF switching unit together with relays K1 to K3 switches all R&S IMS RF paths over for up to three amplifiers. The remote control uses the generator power supply unit and the I² bus. All three relays are switched simultaneously with one command, so that only one amplifier with RF input, forward power and reflected power is ever connected to the R&S IMS.
The transfer relay (option R&S IMS-B2) can be used to switch two amplifier outputs to two different transducers (e.g. antennas, current clamps) or connection points (e.g. in anechoic chambers and shielded enclosures).

Internal amplifier module (R&S IMS, model 04)
An internal amplifier module (R&S IMS model 04) with a frequency range of 9 kHz to 250 MHz is available for conducted measurements. The amplifier power of 25 W (CW lin) enables measurements to be taken with coupling/decoupling networks (CDN) at 10 V test voltage to EN 61000-4-6.
The amplifier operates independently, has its own power supply unit and is remotely controlled via an external USB port.

External amplifiers
Amplifiers with authorized USB control (e.g. from Bonn Elektronik GmbH) can be integrated into the system with the aid of exactly the same connections as the internal amplifier. Other amplifiers can be controlled by using the GPIB upgrade (option R&S IMS-B4). A total of three amplifiers can be controlled and switched.
Interlock
The R&S IMS operating system supports the monitoring of an interlock circuit for checking safety functions during EMS measurement, such as door contacts and amplifier status. A K6 relay in the R&S IMS is set by means of a short-circuit-proof +12V supply via a door contact. This relay in turn activates the R&S IMS-B3 option (generator interlock relay), releases the amplifier and issues a message to the R&S EMC32 operating system.

Test-in-progress relay
At the start of a test a K7 test-in-progress relay closes a floating relay contact which can be made to switch on say an illuminated sign on the test room door.

EUT monitoring
The R&S IMS has four digital inputs (D8 MemPIO) for monitoring the EUT during an EMC test. These inputs can be polled individually or as a group. Four digital outputs are provided for EUT stimulus (static values or pulse signal).

USB hub
The USB hub is provided by means of the 4 port USB hub modules D9, D11, D12, D13 and the current monitoring modules D14, D15, D16. The current monitoring modules limit the current on the USB interface to < 1 A. The USB ports are only activated when a connection exists to a USB host (PC).

Voltage monitoring
Voltage monitoring for the nine operating voltages used in the system is built into the LED board on the front panel. A +/- tolerance threshold for each voltage is provided via OPs. This tolerance is used in continuous monitoring and if the voltage value goes above or below this value the "POWER" LED on the front panel turns red. At the same time a status message is sent to the operating system via D8 (memPIO) and is output during initialization and at the start of a test.

Upgrade for EMI measurements
Rohde & Schwarz test receivers R&S ESCI and R&S ESPI are supported for EMI measurements. A GPIB interface is required for this purpose (R&S TS-PIEC2). Other test receivers and spectrum analyzers can be integrated with the aid of the R&S IMS-B4 option (which upgrades the R&S IMS operating system to R&S EMC32-A+).
4 Applications

4.1 Introduction

The following chapter contains an overview of some possible examples of R&S IMS applications, listed according to various standards.

Starting from a basic configuration with R&S IMS model 02, hardware setups are shown and the additional components needed in order to operate them are listed.

The R&S IMS model 02 without an internal amplifier has space in the empty amplifier compartment on the right for further expansion modules such as EUT monitoring.

4.2 Applications

R&S IMS basic configuration
- Integrated EMC Measurement System R&S IMS model 02
- Power sensor R&S NRP-Z91
- USB adapter R&S NRP-Z4
- Process controller (PC)
- Cable set (USB and RF cables)

4.2.1 Commercial Standards

EN 61000-4-3: Radiated susceptibility in anechoic chamber, 80 MHz to 2 GHz, 10 V/m at 80 % AM
- R&S IMS basic configuration
- Antenna R&S HL046E
- Suitable amplifier
- Field-strength measurement system
EN 61000-4-6: Conducted susceptibility with CDN, 150 kHz to 230 MHz, 10 V
- R&S IMS basic configuration with R&S IMS model 04 with internal amplifier 9 kHz to 250 MHz, 25 W
- CDN suited to the EUT

EN 61000-4-6: Conducted susceptibility with EM clamp, 150 kHz to 230 MHz, 10 V
- R&S IMS basic configuration
- EM clamp
- Suitable amplifier
EN 61000-4-20: Radiated susceptibility with GTEM cell, 80 MHz to 2 GHz, 10 V/m at 80 % AM
- R&S IMS basic configuration
- GTEM cell
- Suitable amplifier
- Field-strength measurement system

EN 60118-13: Susceptibility of hearing aids, frequency range 800 MHz to 2.7 GHz
- R&S IMS basic configuration
- GTEM cell with EUT positioning device
- Suitable amplifier
- Audio analyzer R&S UPL
- R&S IMS-B4 upgrade to R&S EMC32-A+ incl. GPIB interface for USB
- Adapter
- Microphone
4.2.2 Military Standards

**MIL 461E: Radiated susceptibility RS103, 2 MHz to 3 GHz**
- R&S IMS basic configuration
- Suitable amplifier
- Antenna
- Field-strength measurement system

**MIL 461E: Conducted susceptibility CS114 (bulk cable injection), 10 kHz to 200 MHz**
- R&S IMS basic configuration
- Suitable amplifier
- Coupling and monitoring current clamps
4.2.3 Automotive Standards

ISO 11452-2: Radiated susceptibility in anechoic chamber, 200 MHz to 3 GHz, 100 V/m
- R&S IMS basic configuration
- Antenna
- Suitable amplifier
- Field-strength measurement system

ISO 11452-3: Conducted susceptibility with TEM cell, 10 kHz to 200 MHz, 200 V/m
- R&S IMS basic configuration
- TEM cell
- Suitable amplifier
- Field-strength measurement system
ISO 11452-4: Conducted susceptibility with BCI method, 1 kHz to 400 MHz, 300 mA
- R&S IMS basic configuration
- Suitable amplifier
- Coupling and monitoring current clamps

ISO 11452-5: Radiated susceptibility with stripline, 10 kHz to 400 MHz, 200 V/m
- R&S IMS basic configuration
- Stripline
- Suitable amplifier
- Field-strength measurement system
5 Examples of Measurements

5.1 Introduction

This chapter describes the use of the R&S IMS for measuring immunity to electromagnetic interference according to different EMC standards. The following points are dealt with in respect of each standard:

- Test setup in the system
- Software configuration
- Calibrating signal paths
- Reference calibration procedure
- Performing equipment tests

Further details on configuration and on operating the EMC32 software (operating the editors and test control elements) can also be found in the EMC32 online help which you can open by clicking ? on the Help menu. You will also find a reference to the EMC32 application note for the described standards together with additional detailed instructions.

Note:
Before connecting the computer with the R&S IMS via the USB link, all USB drivers of the R&S IMS Application have to be installed. In addition the interlock must be closed. Contacts 1 and 3 of the 25 pin D-Sub INTERLOCK on the IMS have to be connected for that. See tab. 1 2 for the pin assignments.

5.2 Measurement to EN 61000-4-3 (Radiated)

This section describes the use of the R&S IMS for measurements to generic standard EN 61000-4-3.

5.2.1 Test Setup for External Dual Band Amplifiers

This application uses the R&S IMS with an external dual band amplifier covering a frequency range of 80 MHz to 1 GHz. The amplifier power is sufficient, when the log-periodic antenna is used, to carry out tests with a test level of 10 V/m at a distance of 3 m.

The illustration below shows how the system can be configured using few additional components:

- R&S NRP-Z91 RF sensor with R&S NRP-Z4 USB adapter
- Dual band amplifier with internal input and output switching matrix
- Log-periodic antenna in the frequency range 80 MHz to 1 GHz
- Field probe with fiber-optic transmission and RS-232-C PC interface
- RF and USB cable set

System process controller with R&S IMS operating system (EMC32)
The above figure shows the system setup for carrying out calibration and the subsequent test equipment measurement. The field probe is not needed for this, since the substitution method is used. Because of the PIN diode switch integrated in the R&S IMS, the system can be operated using one RF sensor. This switches the input for the forward RF power and the input for the reflected RF power to the RF sensor as appropriate.
5.2.2 Configuring the Software for Dual Band Amplifiers

In the first step after installing the EMC32 operating system software for the R&S IMS, you have to adapt the software to your system. This means you must tell the EMC32 software which instruments are present in your system, which interfaces are used to address them, how the instruments are interconnected and how it is intended that the measurements obtained via these instruments shall be carried out. For this purpose the EMC32 software includes the R&S IMS configuration wizard, which prompts you for the instruments present in the system and then creates a standard configuration for the system. Correction tables and test templates are also copied to the appropriate folders.

To start the R&S IMS configuration wizard proceed as follows:

1. Start the EMC32 application.
2. If the opening dialog is enabled, you will see that it contains an icon that will open the wizard.

Fig. 5-2 Opening dialog for the EMC32 software

4. The following dialog opens. Measurement class EMS radiated will be selected for EN 61000-4-3.
5. In this example the chosen configuration is One RF Sensor. Sensors 2 and 3 are therefore not selected. The serial number of the R&S NRP-Z91 sensor that will be used can be entered in the USB instrument SN field. If this number is not known, a '?' can be entered. When using a different sensor from the NRP-Zxx product family, this can be changed in the Configure... dialog.

6. Each band in the dual band amplifier is treated as a separate amplifier. Lastly enter the serial number of the external Bonn amplifier that will be controlled via the USB port. To use a different type of amplifier, select Generic Amplifier as the device driver in place of the Bonn USB Amplifier type. The amplifier parameters can be adapted in the Configure... dialog.

7. Having completed all the entries, click on the Finish button to run the configuration procedure.

8. When the configuration wizard has closed, the EMC32 application must be restarted.
**Note:**

The EMC32 software is now ready to begin the first demo measurement. Before you can carry out the first test equipment measurement, it is necessary to calibrate the signal paths and measure the field uniformity with the log-periodic antenna.

9. As well as the configuration for measuring with the aid of an EMS antenna, the wizard also creates a configuration for an amplifier test on the dual band amplifier. For more details on these configurations please refer to the Application Notes for EN 61000-4-3 in the EMC32 online help.

10. The wizard creates an EMC32 list of equipment containing the following instruments:

![Equipment list created by the configuration wizard for EMS radiated](image)

The following table contains short descriptions of the device driver functions:

<table>
<thead>
<tr>
<th>Instrument name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator</td>
<td>For controlling the internal R&amp;S IMS generator module</td>
</tr>
<tr>
<td>RFSensor1</td>
<td>For controlling RF sensor NRP-Z91</td>
</tr>
<tr>
<td>Amplifier2</td>
<td>For controlling band 1 of the external Bonn amplifier (1st amplifier for radiated measurements)</td>
</tr>
<tr>
<td>Amplifier3</td>
<td>For controlling band 2 of the external Bonn amplifier (2nd amplifier for radiated measurements)</td>
</tr>
<tr>
<td>Field Sensor</td>
<td>For controlling the field strength sensor used</td>
</tr>
<tr>
<td>Switch Unit</td>
<td>For controlling the internal RF switching matrix</td>
</tr>
<tr>
<td>DIO Monitoring</td>
<td>For controlling the R&amp;S IMS EUT Monitoring interface for test equipment monitoring and stimulation</td>
</tr>
<tr>
<td>EMS Antenna</td>
<td>For defining the physical limit values of the log-periodic antenna used</td>
</tr>
<tr>
<td>Interlock</td>
<td>For monitoring the interlock input</td>
</tr>
</tbody>
</table>
5.2.3 Signal Path Calibration for Dual Band Amplifiers

In the second step the supplementary RF cable must be calibrated in order to increase measurement accuracy. This is done with the aid of the signal path calibration tools incorporated in the EMC32 software.

Note: With the option R&S IMS-B3 included, the interlock needs to be closed for calibrations in order to allow the generator level to appear at the outputs RF OUT 1 to RF OUT 3/IMS.

During signal path calibration the frequency-dependent damping behavior of a signal path in the test system is determined and saved to a file of the damping correction table type. The settings used when measuring a signal path are held in a file of the calibration configuration type. A dedicated dialog box has been provided for defining these settings.

There are two possible ways of opening this dialog:

- From the Explorer by double-clicking on an existing calibration configuration or by clicking once with your right mouse button on the Calibration Configurations folder and clicking once on New File in the context menu.
- By clicking on the Calibration button in the Properties dialog of a signal path that has been called out from an instrument configuration. This call has been provided so that an instrument configuration can be fully and consistently created in a single process. If a number of correction tables are specified, a selection dialog opens first so that you can select the table requiring calibration.

The following signal paths require calibration for this measurement application:

<table>
<thead>
<tr>
<th>Path name</th>
<th>From</th>
<th>To</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator-Amplifier2</td>
<td>Output X2 RF OUT 2/IMS of the R&amp;S IMS</td>
<td>Input of the external dual band amplifier</td>
<td></td>
</tr>
<tr>
<td>Amplifier2-RFSensor1(FWD)</td>
<td>Output FWD of the dual band amplifier</td>
<td>Output X11 FWD via input X6 FWD 2</td>
<td></td>
</tr>
<tr>
<td>Amplifier2-RFSensor1(REV)</td>
<td>Output REV of the dual band amplifier</td>
<td>Output X11 FWD via input X7 REV 2</td>
<td></td>
</tr>
<tr>
<td>Amplifier2-EMS Antenna</td>
<td>Output cable of the dual band amplifier</td>
<td>Input of the log-periodic antenna</td>
<td></td>
</tr>
<tr>
<td>Directional Coupler</td>
<td></td>
<td></td>
<td>The manufacturer's</td>
</tr>
</tbody>
</table>
To calibrate the signal paths shown in the above table, proceed as follows:
1. From the EMS radiated instrument configuration open the "IMS radiated" file.
2. Left click on the icon for the signal path "Generator-Amplifier2" in order to open the Properties dialog of that signal path.
3. Start signal path calibration by clicking on the Calibration radio button in the dialog. All settings for calibration in the signal path calibration editor are already preconfigured. Start calibration by pressing the Calibration button.
4. For normalization connect the RF sensor to output X2 RF OUT 2/IMS.
5. For signal path measurement insert the cable between output X2 RF OUT 2/IMS and the amplifier input between output X2 RF OUT 2/IMS and the RF sensor. For more detailed information on using the signal path calibration tools in EMC32, please refer to the chapter System Calibration – Signal Path Calibration in the EMC32 online help.
6. Calibrate the other signal paths in the same way.

To enter the calibration values for the directional coupler factor proceed as follows (assuming it is measurable):
1. Create a new damping correction table via File → New Table.
2. Enter the correction values or import them from a file.
3. Save the file.
4. From the EMS radiated instrument configuration open the "IMS radiated" file.
5. Left click on the icon for the amplifier titled "Amplifier2" in order to open the Properties dialog of that amplifier.
6. In the Directional Coupler field change the fixed value damping correction in the file.
7. Carry out steps 1 – 6 for amplifier 3.
5.2.4 Test Setup for Two External Amplifiers

This application uses the R&S IMS with built-in transfer relay together with two external amplifiers which together cover a frequency range of 80 MHz to 1 GHz. The amplifier power should be sufficient, when the log-periodic antenna is used, to create tests in respect of field uniformity using a test level of 10 V/m at a distance of 3 m.

The illustration below shows how the system can be configured using few additional components:

- 2 x R&S NRP-Z91 RF sensor with NRP-Z4 USB adapter
- External amplifier with a frequency range of 80 MHz to 400 MHz
- External amplifier with a frequency range of 400 MHz to 1 MHz
- Log-periodic antenna in the frequency range 80 MHz to 1 GHz
- Field probe with fiber-optic transmission and RS-232-C PC interface
- RF and USB cable set
- System process controller with R&S IMS operating system (EMC32)

![Diagram of test setup](image)

Fig. 5-6 Test setup to EN 61000-4-3 with two external amplifiers in a two RF sensor configuration
The above figure shows the system setup for carrying out calibration and the subsequent test equipment measurement. The field probe is not needed for this, since the substitution method is used. In the R&S IMS in Two Sensor configuration, the nominal forward power inputs are hard wired into the X11 FWD output by means of a relay. The integral PIN diode switch is used for signal conversion between the reflected power and the monitoring input for conducted measurements. In our application example however, it is hard wired into the reflected power.

5.2.5 Configuring the Software for Two External Amplifiers

In the first step after installing the EMC32 operating system software for the R&S IMS, you have to adapt the software to your system. This means you must tell the EMC32 software which instruments are present in your system, which interfaces are used to address them, how the instruments are interconnected and how it is intended that the measurements obtained via these instruments shall be carried out.

For this purpose the EMC32 software includes the R&S IMS configuration wizard, which prompts you for the instruments present in the system and then creates a standard configuration for the system. Correction tables and test templates are also copied to the appropriate folders.

To start the R&S IMS configuration wizard proceed as follows:

1. Start the EMC32 application.

   If the opening dialog is enabled, you will see that it contains an icon that will open the wizard.

   ![Fig. 5-7 Opening dialog for the EMC32 software](image)


3. The following dialog opens. Measurement class EMS radiated will be selected for EN 61000-4-3.
4. In this example the chosen configuration is Two RF Sensor. Sensors 1 and 2 are therefore selected. Enter the serial numbers of the R&S NRP-Z91 sensors that will be used in the USB instrument SN field. When using a different sensor from the NRP-Zxx product family, this can be changed in the Configure... dialog.

5. Select "Generic Amplifier" as the device driver for both external amplifiers. The amplifier parameters can be adapted in the Configure... dialog.

6. Having completed all the entries, click on the Finish button to run the configuration procedure.

7. When the configuration wizard has closed, the EMC32 application must be restarted.
The EMC32 software is now ready to begin the first demo measurement. Before you can carry out the first test equipment measurement, it is necessary to calibrate the signal paths and measure the field uniformity with the log-periodic antenna.

8. As well as the configuration for measuring with the aid of an EMS antenna, the wizard also creates a configuration for an amplifier test on the two amplifiers. For more details on these configurations please refer to the Application Notes for EN 61000-4-3 in the EMC32 online help.

9. The wizard creates an EMC32 list of equipment containing the following instruments:

![Fig. 5-10 Equipment list created by the configuration wizard for EMS radiated](image)

The following table contains short descriptions of the device driver functions:

<table>
<thead>
<tr>
<th>Instrument name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator</td>
<td>For controlling the internal R&amp;S IMS generator module</td>
</tr>
<tr>
<td>RFSensor1</td>
<td>For controlling the RF sensor NRP-Z91 for forward power</td>
</tr>
<tr>
<td>RFSensor2</td>
<td>For controlling the RF sensor NRP-Z91 for reflected power</td>
</tr>
<tr>
<td>Amplifier2</td>
<td>For controlling band 1 of the external amplifier (1st amplifier for radiated measurements)</td>
</tr>
<tr>
<td>Amplifier3</td>
<td>For controlling band 2 of the external amplifier (2nd amplifier for radiated measurements)</td>
</tr>
<tr>
<td>Field Sensor</td>
<td>For controlling the field strength sensor used</td>
</tr>
<tr>
<td>Switch Unit</td>
<td>For controlling the internal RF switching matrix</td>
</tr>
<tr>
<td>DIO Monitoring</td>
<td>For controlling the R&amp;S IMS EUT Monitoring interface for test equipment monitoring and stimulation</td>
</tr>
<tr>
<td>EMS Antenna</td>
<td>For defining the physical limit values of the log-periodic antenna used</td>
</tr>
</tbody>
</table>
### 5.2.6 Signal Path Calibration for Two External Amplifiers

In the second step the supplementary RF cable must be calibrated in order to increase measurement accuracy. This is done with the aid of the signal path calibration tools incorporated in the EMC32 software.

**Note:** With the option R&S IMS-B3 included, the interlock needs to be closed for calibrations in order to allow the generator level to appear at the outputs RF OUT 1 to RF OUT 3/IMS.

During signal path calibration the frequency-dependent damping behavior of a signal path in the test system is determined and saved to a file of the *damping correction table* type. The settings used when measuring a signal path are held in a file of the *calibration configuration* type. A dedicated dialog box has been provided for defining these settings.

There are two possible ways of opening this dialog:

- From the Explorer by double-clicking on an existing calibration configuration or by clicking once with your right mouse button on the Calibration Configurations folder and clicking once on **New File** in the context menu.
- By clicking on the **Calibration** button in the Properties dialog of a signal path that has been called out from an instrument configuration. This call has been provided so that an instrument configuration can be fully and consistently created in a single process. If a number of correction tables are specified, a selection dialog opens first so that you can select the table requiring calibration.

The following signal paths require calibration for this measurement application:

<table>
<thead>
<tr>
<th>Path name</th>
<th>From</th>
<th>To</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator-Amplifier2</td>
<td>Output X2 RF OUT 2/IMS of the R&amp;S IMS</td>
<td>Input of the external amplifier band 1</td>
<td></td>
</tr>
<tr>
<td>Amplifier2-RFSensor1(FWD)</td>
<td>Output FWD of the external amplifier band 1</td>
<td>Output X11 FWD via input X6 FWD 2</td>
<td></td>
</tr>
<tr>
<td>Amplifier2-RFSensor1(REV)</td>
<td>Output REV of the external amplifier band 1</td>
<td>Output X12 REV via input X7 REV 2</td>
<td></td>
</tr>
<tr>
<td>Amplifier2-EMS Antenna</td>
<td>Output cable of the external amplifier band 1</td>
<td>Input of the log-periodic antenna</td>
<td>Via the transfer relay</td>
</tr>
<tr>
<td>Directional Coupler Factor Amplifier2</td>
<td></td>
<td></td>
<td>Enter manufacturer data or calibrate using the calibration function of the EMC32 software</td>
</tr>
</tbody>
</table>

| Table 5-3 | List of the instruments entered in the equipment list by the configuration wizard |
Table 5-4  List of signal paths

<table>
<thead>
<tr>
<th>Path name</th>
<th>From</th>
<th>To</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator-Amplifier3</td>
<td>Output X3 RF OUT 3/IMS of the R&amp;S IMS</td>
<td>Input of the external amplifier band 1</td>
<td></td>
</tr>
<tr>
<td>Amplifier3-RFSensor1(FWD)</td>
<td>Output FWD of the external amplifier band 2</td>
<td>Output X11 FWD via input X8 FWD 3</td>
<td></td>
</tr>
<tr>
<td>Amplifier3-RFSensor1(REV)</td>
<td>Output REV of the external amplifier band 2</td>
<td>Output X12 REV via input X9 REV 3</td>
<td></td>
</tr>
<tr>
<td>Amplifier3-EMS Antenna</td>
<td>Output cable of the external amplifier band 2</td>
<td>Input of the log-periodic antenna</td>
<td>Via the transfer relay</td>
</tr>
<tr>
<td>Directional Coupler Factor Amplifier3</td>
<td></td>
<td></td>
<td>Enter manufacturer data or calibrate using the calibration function of the EMC32 software</td>
</tr>
</tbody>
</table>

To calibrate the signal paths shown in the above table, proceed as follows:

1. From the EMS radiated instrument configuration open the "IMS radiated" file.
2. Left click on the icon for the signal path "Generator-Amplifier2" in order to open the Properties dialog of that signal path.
3. Start signal path calibration by clicking on the Calibration radio button in the dialog. All settings for calibration in the signal path calibration editor are already preconfigured. Start calibration by pressing the Calibration button.
4. For normalization connect the RF sensor to output X2 RF OUT 2/IMS.
5. For signal path measurement insert the cable between output X2 RF OUT 2/IMS and the amplifier input between output X2 RF OUT 2/IMS and the RF sensor. For more detailed information on using the signal path calibration tools in EMC32, please refer to the chapter System Calibration – Signal Path Calibration in the EMC32 online help.
6. Calibrate the other signal paths in the same way.

To enter the calibration values for the directional coupler factor proceed as follows (assuming it is measurable):

1. From the EMS radiated instrument configuration open the "IMS radiated" file.
2. Left click on the icon for the amplifier titled "Amplifier2" in order to open the Properties dialog of that amplifier.
3. Enter a name for the directional coupler and in the Directional Coupler field change the fixed value damping correction in the file.
5. Left click on the icon for the amplifier titled "Amplifier2" and then select the "Calibrate Directional Coupler" function.
6. The calibration configuration editor opens. You can carry out the calibration just as you would for a signal path. Be sure to use a high enough signal generator level (> 10 dBm) so as to operate outside the noise level of the RF sensor. Also all ports on the directional coupler must be terminated with 50 Ohm.
7. Carry out steps 1 – 6 for amplifier 3.
5.2.7 Reference Calibration with Field Uniformity Evaluation of the Log-Periodic Antenna

Part of the reference calibration procedure establishes the antenna input power and generator level needed for producing the required field strength at the field sensor for each frequency point. This result is then saved to a Reference Calibration Table type of file.

To measure field uniformity, place the field sensor at 16 different predefined positions in a level space measuring 1.5m x 1.5m located at a distance of 3m in front of the tip of the antenna. Carry out a reference calibration sequence for each individual sensor position. You also need to take this measurement for each polarization of the antenna.

Detailed instructions for carrying out reference calibration can be found in the online help, "Application Notes → EN 61000-4-3 → Field Uniformity Calibration".

As a result of this field uniformity evaluation you obtain a reference calibration file containing the antenna input power needed to give the desired S/N ratio. This file is subsequently used in the equipment test.

5.2.8 Equipment Test with EUT Monitoring

Before carrying out the equipment test, place the EUT in the middle of the field uniformity area and remove the field sensor.

Detailed instructions for carrying out an equipment test can be found in the "Getting Started" manual for the EMC32 application or in the online help in the chapter on EMS Measurement or in the online help, "Application Notes → EN 61000-4-3 → Equipment Test".

The reference calibration (field uniformity evaluation result) generated in the previous step is to be used during the test equipment measurement. If you also wish the EUT to be monitored during the test via the EUT monitoring TTL interface built into the R&S IMS, you can use for this purpose the EUT monitoring configuration "DIO Monitoring" generated by the R&S IMS configuration wizard.

In this case a 10 ms pulse is generated on line 1 (pin 1) of the output port (port 4 in the EMC32 IMS DIO driver) at each test frequency. The status of line 3 (pin 8) of the input port (port 3 in the EMC32 IMS DIO driver) is also monitored. The pin assignment for the EUT monitoring interface can be found in chapter 6.2 Instrument Interfaces.

Further details on the EUT Monitoring topic can be found in the chapter "Fundamentals – Test Template Editors – EUT Monitoring" in the EMC32 online help.
5.3 Measurement to EN 61000-4-6 (Conducted) with CDN

This chapter describes the use of the R&S IMS for measurements to generic standard EN 61000-4-6. Depending on the EUT used, the standard requires the S/N ratio level to be coupled to one of the transducer instruments in the following list:
- Coupling/decoupling network (CDN)
- EM coupling clamp
- Bulk-current injection clamp (BCI)

For further information on the rules for selecting the suitable coupler please refer to the appropriate chapter in the published standard.

EMS tests using the EM coupling clamp or the bulk-current injection clamp require an external amplifier, since the power of the internal 25 W amplifier is not adequate for an S/N ratio of 10 V.

Note: A dialog with the instruments is only possible when the interlock is closed. Contacts 1 and 3 of the 25 pin D-Sub INTERLOCK on the IMS have to be connected for that. See tab. 1-2 for the pin assignments.

5.3.1 Test Setup

This measurement uses the R&S IMS instrument with the built-in 25 W amplifier covering a frequency range of 9 kHz to 250 MHz. The amplifier has enough power for tests to be carried out at a test level of 10 V.

The illustration below shows how the system can be configured using few additional components:
- R&S NRP-Z91 RF sensor with NRP-Z4 USB adapter
- 6 dB RF attenuator with minimum 25 W power drain
- CDN with appropriate calibration adapter (other types are also possible)
- RF and USB cable set
- System process controller with R&S IMS operating system (EMC32)
The above figure shows the system setup for calibrating the coupling/decoupling network CDN. During subsequent test equipment measurement the calibration adapter is replaced by the EUT itself. Because of the PIN diode switch integrated in the R&S IMS, the system can be operated using one RF sensor. This switches the input for the forward RF power, the input for the reflected RF power and the input for the monitor input RF signal to the RF sensor as appropriate.

### 5.3.2 Software Configuration

In the first step after installing the EMC32 operating system software for the R&S IMS, you have to adapt the software to your system. This means you must tell the EMC32 software which instruments are present in your system, which interfaces are used to address them, how the instruments are interconnected and how it is intended that the measurements obtained via these instruments shall be carried out.

For this purpose the EMC32 software includes the R&S IMS configuration wizard, which prompts you for the instruments present in the system and then creates a standard configuration for the system. Correction tables and test templates are also copied to the appropriate folders.
To start the R&S IMS configuration wizard proceed as follows:

1. Start the EMC32 application.
2. If the opening dialog is enabled, you will see that it contains an icon that will open the wizard.
3. Otherwise open the wizard via the menu: **Extras – Wizard – IMS Configuration.**
4. The following dialog opens. Measurement class *EMS conducted* will be selected for EN 61000-4-6.
5. In this example the chosen configuration is One RF Sensor. Sensors 2 and 3 are therefore not selected. The serial number of the R&S NRP-Z91 sensor that will be used can be entered in the
USB Instrument SN field. If this number is not known, a ‘?’ can be entered. When using a different sensor from the NRP-Zxx product family, this can be changed in the Configure... dialog.

6. Lastly enter the serial number of the internal amplifier that will be controlled via the USB port. To use an external amplifier, select Generic Amplifier as the amplifier type in place of the Bonn USB amplifier type. The amplifier parameters can be adapted in the Configure... dialog.

![Configuration dialog for the conducted amplifier](image)

Fig. 5-14  Configuration dialog for the conducted amplifier

7. Having completed all the entries, click on the Finish button to run the configuration procedure.

8. When the configuration wizard has closed, the EMC32 application must be restarted.

**Note:**

*The EMC32 software is now ready to begin the first demo measurement. Before you can carry out the first test equipment measurement, it is necessary to calibrate the signal paths and the coupling/decoupling network.*

9. As well as the configuration for measuring with the aid of coupling/decoupling networks, the wizard also creates a configuration for calibrating the bulk-current injection clamp, for measuring with the current clamp and for an amplifier test on the conducted amplifier. For more details on these configurations please refer to the Application Notes for EN 61000-4-6 in the EMC32 online help.

10. The wizard creates an EMC32 list of equipment containing the following instruments:
The following list contains short descriptions of the device driver functions:

<table>
<thead>
<tr>
<th>Instrument name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator</td>
<td>For controlling the internal R&amp;S IMS generator module</td>
</tr>
<tr>
<td>RF Sensor 1</td>
<td>For controlling RF sensor NRP-Z91</td>
</tr>
<tr>
<td>Amplifier 1</td>
<td>For remote control of the internal amplifier module</td>
</tr>
<tr>
<td>Switch Unit</td>
<td>For controlling the internal RF switching matrix</td>
</tr>
<tr>
<td>DIO Monitoring</td>
<td>For controlling the R&amp;S IMS EUT Monitoring interface for test equipment monitoring and stimulation</td>
</tr>
<tr>
<td>CDN</td>
<td>For defining the physical limit values of the coupling/decoupling networks. In this case the 6 dB attenuator is defined as the fixed value.</td>
</tr>
<tr>
<td>Cal Adapter</td>
<td>For defining the physical parameters of the calibration adapter. The value of 1/6 required for measuring $U_0$ is defined here as a constant attenuation of 15.56 dB.</td>
</tr>
<tr>
<td>Interlock</td>
<td>For monitoring the interlock input</td>
</tr>
<tr>
<td>Injection Clamp</td>
<td>For defining the physical limit values of the bulk-current injection clamp for BCI measurements</td>
</tr>
<tr>
<td>6</td>
<td>For defining the physical parameters of the calibration adapter referenced to the bulk-current injection clamp and required for calibration. The value of 1/2 required for measuring $U_0$ is defined here as a constant attenuation of 6 dB.</td>
</tr>
<tr>
<td>Monitoring Clamp</td>
<td>For defining the physical parameters of the monitoring clamp for BCI measurements. The transmission characteristic of the clamp must be either calibrated or entered in a transducer table. For details please refer to the Application Note EN 61000-4 in the EMC32 online help.</td>
</tr>
<tr>
<td>RF Load</td>
<td>For defining the physical limit values of the RF terminating impedance for the amplifier test</td>
</tr>
<tr>
<td>IMS Status</td>
<td>For controlling the R&amp;S IMS status display on the front panel</td>
</tr>
</tbody>
</table>

Table 5-5  List of the instruments entered in the equipment list by the configuration wizard
5.3.3 Signal Path Calibration

In the second step the supplementary RF cable must be calibrated in order to increase measurement accuracy. This is done with the aid of the signal path calibration tools incorporated in the EMC32 software.

Note: With the option R&S IMS-B3 included, the interlock needs to be closed for calibrations in order to allow the generator level to appear at the outputs RF OUT 1 to RF OUT 3/IMS.

During signal path calibration the frequency-dependent damping behavior of a signal path in the test system is determined and saved to a file of the damping correction table type. The settings used when measuring a signal path are held in a file of the calibration configuration type. A dedicated dialog box has been provided for defining these settings.

There are two possible ways of opening this dialog:

- From the Explorer by double-clicking on an existing calibration configuration or by clicking once with your right mouse button on the Calibration Configurations folder and clicking once on New File in the context menu.
- By clicking on the Calibration button in the Properties dialog of a signal path that has been called out from an instrument configuration. This call has been provided so that an instrument configuration can be fully and consistently created in a single process. If a number of correction tables are specified, a selection dialog opens first so that you can select the table requiring calibration.

The following signal paths require calibration for this measurement application:

<table>
<thead>
<tr>
<th>Path name</th>
<th>From</th>
<th>To</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator-Amplifier1</td>
<td>Output of the internal generator module</td>
<td>Input of the internal amplifier module</td>
<td>Correction table on accompanying CD-ROM</td>
</tr>
<tr>
<td>Amplifier1-RFSensor1(FWD)</td>
<td>Output of the internal amplifier module FWD1</td>
<td>Output X11 FWD via internal directional coupler</td>
<td>Correction table on accompanying CD-ROM</td>
</tr>
<tr>
<td>Amplifier1-RFSensor1(REV)</td>
<td>Output of the internal amplifier module FWD1</td>
<td>Output X11 FWD via internal directional coupler</td>
<td>Correction table on accompanying CD-ROM</td>
</tr>
<tr>
<td>Amplifier1-CDN</td>
<td>Cable at AMP OUT 1 output</td>
<td>Cable at CDN input</td>
<td>Calibration without 6 dB attenuator</td>
</tr>
<tr>
<td>CAL Adapter-RFSensor1</td>
<td>Cable at calibration adapter output</td>
<td>Cable at X10 MON IN input</td>
<td></td>
</tr>
</tbody>
</table>

Table 5-6 List of signal paths

The first three signal paths in the above table cannot be calibrated without opening the R&S IMS. The attenuation correction tables are therefore included in the CD-ROM as files. To import these tables proceed as follows:

1. In the EMC32 Explorer expand the tree system for Correction Tables and look for the Attenuation entry.
2. Right click on the Attenuation entry and select the Import From entry from the popup menu.
3. A file selection dialog opens. Select the required table and import it by clicking the Open button.
4. Carry out steps 2 and 3 for all three of the above mentioned tables.
To calibrate the last two signal paths from the above table (including the external RF cable), proceed as follows:

5. From the EMS conducted instrument configuration open the "CDN (EM-Clamp)" file.
1. Left click on the icon for the signal path "Amplifier1-CDN" in order to open the Properties dialog of that signal path.
2. Start signal path calibration by clicking on the Calibration radio button in the dialog. All settings for calibration in the signal path calibration editor are already preconfigured. Start calibration by pressing the Calibration button.
3. For normalization connect the RF sensor to output X1 RF OUT 1/IMS.
4. For signal path measurement insert the cable between output AMP OUT 1 and CDN, without the 6 dB / 3 dB attenuator, between output X1 RF OUT 1/IMS and the RF sensor. This attenuator is inserted in the Properties CDN of the device list as a fixed value. Please adjust the value in case you are using another attenuator in the path to the CDN. For more detailed information on using the signal path calibration tools in EMC32, please refer to the chapter System Calibration – Signal Path Calibration in the EMC32 online help.
5. Proceed in the following way to calibrate the "CAL Adapter-RFSensor1" signal path:
6. Normalization is carried out as in step 3.

ATTENTION !
When testing the EUT with 6 V or 10 V the pin diode switch can be damaged by applying too high levels from the CDN calibration adapter to the MON IN input X10 during reference calibration. Please use a 10 dB attenuator connected to X10 MON IN and included in the cable calibration as remedy (see fig. 5.11).

ATTENTION !
When calibrating the path "CAL Adapter-RFSensor1" in addition to the cable also the attenuator has to be connected to X10.

7. For the calibration the cable between the output X10 MON IN and the calibration adapter is to be measured. It has to be connected between the output X1 RF OUT1/IMS via the recommended 10 dB attenuator to X10 MON IN. The RF power sensor is connected to X11.
5.3.4 Reference Calibration of Coupling/Decoupling Networks

Part of the reference calibration procedure establishes the CDN input power and generator level needed for producing the required voltage at the CDN output for each frequency point. This result is then saved to a Reference Calibration Table type of file.

The reference calibration must be carried out separately for each RF coupling/decoupling network type in use and saved to a separate reference calibration table. The test template "EN61000-4-6 CDN" prepared by the configuration wizard is to be used for calibration.

Detailed instructions for carrying out the reference calibration can be found in the "Getting Started" manual for the EMC32 application or in the online help in the chapter "System Calibration – Reference Calibration".

5.3.5 Equipment Test with Coupling/Decoupling Network and EUT Monitoring

Before carrying out a test equipment measurement you must first connect the EUT to the output of the coupling/decoupling network CDN. The calibration adapter is no longer needed and can be removed along with the RF cable.

Detailed instructions for carrying out the equipment test can be found in the "Getting Started" manual for the EMC32 application or in the online help in the chapter "EMS Measurement".

The reference calibration generated in the previous step is to be used for the respective coupling/decoupling network during the test equipment measurement. If you also wish the EUT to be monitored during the test via the EUT monitoring TTL interface built into the R&S IMS, you can use for this purpose the EUT monitoring configuration "DIO Monitoring" generated by the R&S IMS configuration wizard.

In this case a 10 ms pulse is generated on line 1 (pin 1 of the MONITORING socket) of the output port (port 4 in the EMC32 IMS DIO driver) at each test frequency. The status of line 3 (pin 8 of the MONITORING socket) of the input port (port 3 in the EMC32 IMS DIO driver) is also monitored. The pin assignment for the EUT monitoring interface can be found in chapter 6.2 Instrument Interfaces.

Further details on the EUT Monitoring topic can be found in the chapter "Fundamentals – Test Template Editors – EUT Monitoring" in the EMC32 online help.
6 Instrument Interfaces, Maintenance, Errors

6.1 Introduction

This section deals with the instrument interface and gives an overview of the error displays which appear on the R&S IMS.

6.2 Instrument Interfaces

<table>
<thead>
<tr>
<th>D</th>
<th>T</th>
<th>Value range</th>
<th>TT</th>
<th>Connector</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>A</td>
<td>9 kHz to 3 GHz -127 dBm - +13 dBm</td>
<td>P</td>
<td>- X1 RF OUT 1/IMS</td>
<td>Generator output via relay K1</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>9 kHz to 3 GHz -127 dBm - +13 dBm</td>
<td>P</td>
<td>- X2 RF OUT 2/IMS</td>
<td>Generator output via relay K1</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>9 kHz to 3 GHz -127 dBm - +13 dBm</td>
<td>P</td>
<td>- X3 RF OUT 3/IMS</td>
<td>Generator output via relay K1</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>9 kHz to 3 GHz -70 dBm - +13 dBm</td>
<td>P</td>
<td>- X4 FWD1</td>
<td>from directional coupler of amp. 40dB deoupl.</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>9 kHz to 3 GHz -70 dBm - +13 dBm</td>
<td>P</td>
<td>- X6 FWD2</td>
<td>from directional coupler of amp. 40dB deoupl.</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>9 kHz to 3 GHz -70 dBm - +13 dBm</td>
<td>P</td>
<td>- X8 FWD3</td>
<td>from directional coupler of amp. 40dB deoupl.</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>9 kHz to 3 GHz -70 dBm - +13 dBm</td>
<td>P</td>
<td>- X5 REV1</td>
<td>from directional coupler of amp. 40dB deoupl.</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>9 kHz to 3 GHz -70 dBm - +13 dBm</td>
<td>P</td>
<td>- X7 REV2</td>
<td>from directional coupler of amp. 40dB deoupl.</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>9 kHz to 3 GHz -70 dBm - +13 dBm</td>
<td>P</td>
<td>- X9 REV3</td>
<td>from directional coupler of amp. 40dB deoupl.</td>
</tr>
<tr>
<td>D</td>
<td>T</td>
<td>Value range</td>
<td>TT</td>
<td>Connector</td>
<td>Comment</td>
</tr>
<tr>
<td>----</td>
<td>----</td>
<td>----------------------------------</td>
<td>----</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Monitor input</td>
<td>I</td>
<td>A</td>
<td>P</td>
<td>X10 MON IN</td>
<td>Monitor signal from test clamp or sensor</td>
</tr>
<tr>
<td>Measurement output for first R&amp;S NRP-Z91 power sensor</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>X11 FWD</td>
<td>all measurement signals are applied via switch K4 (FWD, REV, MON IN); with option R&amp;S IMS-B7 FWD only</td>
</tr>
<tr>
<td>Measurement output for second R&amp;S NRP-Z91 power sensor R&amp;S IMS-B7</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>X12 REV</td>
<td>measurement signals (REV, MON IN) are applied via switch K4</td>
</tr>
<tr>
<td>Signal input for optional analyzer R&amp;S IMS-B1</td>
<td>!</td>
<td>A</td>
<td>P</td>
<td>X13 ANALYZER</td>
<td></td>
</tr>
<tr>
<td>Reserve</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>X14 MON OUT</td>
<td>Reserve</td>
</tr>
<tr>
<td>LF generator output</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>X21</td>
<td></td>
</tr>
<tr>
<td>Ext. REF input of generator</td>
<td>I</td>
<td>A</td>
<td>P</td>
<td>X22</td>
<td></td>
</tr>
<tr>
<td>Ext. REF output of generator</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>X23</td>
<td></td>
</tr>
<tr>
<td>Ext. REF input of optional analyzer</td>
<td>I</td>
<td>A</td>
<td>P</td>
<td>X24</td>
<td></td>
</tr>
<tr>
<td>Ext. modulation input of generator</td>
<td>I</td>
<td>A</td>
<td>P</td>
<td>X25</td>
<td>also DC</td>
</tr>
<tr>
<td>Ext. pulse modulation input of generator</td>
<td>I</td>
<td>A</td>
<td>P</td>
<td>X26</td>
<td>external AC/DC</td>
</tr>
<tr>
<td>RF input of int. amplifier 1</td>
<td>I</td>
<td>A</td>
<td>P</td>
<td>RF IN1</td>
<td>model 04 only</td>
</tr>
<tr>
<td>Measurement output of the forward power, amp. 1</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>FWD1</td>
<td>from directional coupler of amp. 40dB decoupl.</td>
</tr>
<tr>
<td>Measurement output of the reflected power, amp. 1</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>REV1</td>
<td>from directional coupler of amp. 40dB decoupl.</td>
</tr>
<tr>
<td>RF output 1 of int. amplifier 1</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>AMP OUT 1</td>
<td>in model 04 / with opt. R&amp;S IMS-B2</td>
</tr>
<tr>
<td>RF output 2 of int. amplifier 1</td>
<td>O</td>
<td>A</td>
<td>P</td>
<td>AMP OUT 2</td>
<td>in model 04 with opt. R&amp;S IMS-B2</td>
</tr>
<tr>
<td>RF input of int. amplifier 2</td>
<td>I</td>
<td>A</td>
<td>P</td>
<td>RF IN2</td>
<td>not assigned at present</td>
</tr>
<tr>
<td>D</td>
<td>T</td>
<td>Value range</td>
<td>TT</td>
<td>Connector</td>
<td>Comment</td>
</tr>
<tr>
<td>----</td>
<td>----</td>
<td>------------------------------</td>
<td>----</td>
<td>----------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>P</td>
<td>P</td>
<td>FWD2</td>
<td>not assigned at present</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>P</td>
<td>P</td>
<td>REV2</td>
<td>not assigned at present</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
<td>USB connection, version 2.0</td>
<td>D</td>
<td>USB IN / IMS</td>
<td>Type &quot;B&quot; connector</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
<td>USB connection, version 2.0</td>
<td>D</td>
<td>USB OUT</td>
<td>8 pcs type &quot;A&quot; connector</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
<td>USB connection, version 2.0</td>
<td>D</td>
<td>USB IN / AMP</td>
<td>Type &quot;B&quot; connector model 04 only</td>
</tr>
<tr>
<td>I</td>
<td>D</td>
<td>TTL IN, +5 V</td>
<td>P</td>
<td>Monitoring Pin 1, 2, 3, 4</td>
<td>Input</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>Ground</td>
<td>D</td>
<td>Monitoring Pin 5</td>
<td>Ground</td>
</tr>
<tr>
<td>O</td>
<td>D</td>
<td>TTL OUT, +5 V</td>
<td>P</td>
<td>Monitoring Pin 6, 7, 8, 9</td>
<td>Output</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 8</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 15</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>Ground</td>
<td>D</td>
<td>Pin 7, 14</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>CMOS, approx. 12 V</td>
<td>P</td>
<td>Pin 2</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>CMOS, approx. 12 V</td>
<td>P</td>
<td>Pin 6</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>+12 V, 0.2 A</td>
<td>P</td>
<td>Pin 1</td>
<td>Contact to interlock switch on test room door</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>Relay contact + LED</td>
<td>P</td>
<td>Pin 3</td>
<td>Contact to interlock switch on test room door</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 8</td>
<td>Contact for interlock message to amplifier 1</td>
</tr>
<tr>
<td>D</td>
<td>T</td>
<td>Value range</td>
<td>TT</td>
<td>Connector</td>
<td>Comment</td>
</tr>
<tr>
<td>----</td>
<td>----</td>
<td>---------------------</td>
<td>----</td>
<td>-----------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 15</td>
<td>Contact for interlock message to amplifier 1</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 2</td>
<td>Contact for interlock message to amplifier 2</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 6</td>
<td>Contact for interlock message to amplifier 3</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 13</td>
<td>Contact for interlock message to amplifier 3</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 7</td>
<td>Contact for interlock message to amplifier 2</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 14</td>
<td>Contact for interlock message to amplifier 2</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 16</td>
<td>Contact for interlock message to amplifier 3</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 17</td>
<td>Contact for interlock message to amplifier 3</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 18</td>
<td>Contact to the indicator light</td>
</tr>
<tr>
<td>O</td>
<td>A</td>
<td>floating contact</td>
<td>P</td>
<td>Pin 19</td>
<td>Contact to the indicator light</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>approx. +12 V, CMOS</td>
<td>P</td>
<td>Pin 5</td>
<td>Message goes to front LED of R&amp;S IMS</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>approx. +12 V, CMOS</td>
<td>P</td>
<td>Pin 12</td>
<td>Message goes to front LED of R&amp;S IMS</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>approx. +12 V, CMOS</td>
<td>P</td>
<td>Pin 9</td>
<td>Message goes to front LED of R&amp;S IMS</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>approx. +12 V, CMOS</td>
<td>P</td>
<td>Pin 4</td>
<td>Message goes to front LED of R&amp;S IMS</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>approx. +12 V, CMOS</td>
<td>P</td>
<td>Pin 17</td>
<td>Message goes to front LED of R&amp;S IMS</td>
</tr>
<tr>
<td>I</td>
<td>A</td>
<td>approx. +12 V, CMOS</td>
<td>P</td>
<td>Pin 16</td>
<td>Message goes to front LED of R&amp;S IMS</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>Ground</td>
<td>D</td>
<td>Pin 2, 24, 25</td>
<td>Command to external amplifier 1 with parallel interface</td>
</tr>
<tr>
<td>O</td>
<td>D</td>
<td>TTL OUT, 5V</td>
<td>P</td>
<td>Pin 18</td>
<td>Command to external amplifier 1 with parallel interface</td>
</tr>
<tr>
<td>O</td>
<td>D</td>
<td>TTL OUT, 5V</td>
<td>P</td>
<td>Pin 19</td>
<td>Command to external amplifier 1 with parallel interface</td>
</tr>
</tbody>
</table>
### Instrument Interfaces, Maintenance, Errors

<table>
<thead>
<tr>
<th></th>
<th>D</th>
<th>T</th>
<th>Value range</th>
<th>TT</th>
<th>Connector</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amp. 1 &quot;REMOTE&quot;</td>
<td>O</td>
<td>D</td>
<td>TTL OUT, 5V</td>
<td>P</td>
<td>Pin 20</td>
<td>Command to external amplifier 1 with parallel interface</td>
</tr>
<tr>
<td>Amp. 2 &quot;RESET&quot;</td>
<td>O</td>
<td>D</td>
<td>TTL OUT, 5V</td>
<td>P</td>
<td>Pin 21</td>
<td>Command to external amplifier 2 with parallel interface</td>
</tr>
<tr>
<td>Amp. 2 &quot;OPERATE&quot;</td>
<td>O</td>
<td>D</td>
<td>TTL OUT, 5V</td>
<td>P</td>
<td>Pin 22</td>
<td>Command to external amplifier 2 with parallel interface</td>
</tr>
<tr>
<td>Amp. 2 &quot;REMOTE&quot;</td>
<td>O</td>
<td>D</td>
<td>TTL OUT, 5V</td>
<td>P</td>
<td>Pin 23</td>
<td>Command to external amplifier 2 with parallel interface</td>
</tr>
<tr>
<td>AC supply</td>
<td>I</td>
<td>P</td>
<td>100 V to 240 V, 50 Hz to 60 Hz, max. 110 VA model 02 max. 280 VA model 04</td>
<td>D</td>
<td>Power plug</td>
<td></td>
</tr>
</tbody>
</table>
6.3 Maintenance

No special maintenance action is necessary for the R&S IMS.

Mechanically care should be taken to ensure that the fans can deliver the cooling air unhindered. The air intake aperture at the front of the side panel on the left of the housing, viewed from the front, should therefore be checked occasionally for accumulation of dust and cleared if necessary. Similarly any accumulation of dust in the air outlet apertures should also be cleaned.

The air duct on the integral amplifier should simply be checked as a whole and brushed out if necessary. Filter mats are not used in the R&S IMS.

Electrically just check that all connecting cables are in their proper control side and RF side places and make any necessary correction.

6.4 Error Displays

The error displays which appear on the R&S IMS are hardware controlled and have the following meanings (see Fig. 1-1):

POWER LED 4
- green when all operating voltages are within tolerance.
- red when one or more operating voltages are out of tolerance.

INTERLOCK LED 5
- green when the interlock circuit is closed; all connected amplifiers are ready to operate. Built-in option R&S IMS-B3 is activated, i.e. the amplifier input is connected to the generator output.
- red when the interlock circuit is open; none of the connected amplifiers can be switched to Operate. Built-in option R&S IMS-B3 is deactivated, i.e. the amplifier input receives a 50 Ohm termination.

The PAx LED also shows red when an amplifier is connected in the event of an open interlock.

PAx LED 9 (with amplifiers supplied by the Bonn company only)
- green when the amplifier has received the RF IN command and also switches to Operate.
- red when there is a sum error in the amplifier (also including an open interlock).
7 Cplifier Manual

This section only applies to R&S IMS Var. 04 where there is an integrated amplifier.

7.1 Preparation for Use

Pay Attention to the Operating Instructions!

During operation there may be a hazard due to electromagnetic fields.
(According to Part 2 of VDE 0848)!

Dangerous Electric Voltages!

During open-circuit operation, the voltage at the centre conductor of the output connector may exceed 50 V AC.

Warning!  This device generates RF power, which can be emitted unintentionally if the operating instructions and the general safety regulations are not observed!

This amplifier corresponds to rating class 1A according to VDE 0800. The AC voltage at the output is ≤60 Vrms.

According to annex 1 of the Amtsblattverfügung Nr. 243/1991 (operating regulations gazette of German PTT) of 11th December 1991, Allgemeingenehmigung nach dem Gesetz über den Betrieb von Hochfrequenzgeräten (general permit according to the law on use of high-frequency devices) the following must be considered:

Signal or test generators with an RF power supplied via connectors and exceeding 4 W (PEP - Peak Envelope Power) must be operated inside RF-shielded rooms!
7.1.1 Setting up the amplifier

When setting up the amplifier, make sure that the cooling airflow is impeded neither at the air inlet at the front nor at the outlet at the rear. The permissible operating temperature ranges from +5°C to +45°C with an air humidity of max. 95%. The outlet air temperature exceeds the inlet temperature by max. 20°C.

**Caution!** *The temperature of the inlet cooling air must not exceed +45 °C. The outlet air temperature should be maximum 20 °C higher than the inlet air temperature.*

7.1.2 Rack mounting

To ensure sufficient ventilation, make sure to provide enough space between the casing and the air inlet at the front panel and the air outlet at the rear. Make sure that there is sufficient air supply inside the rack (forced ventilation) and that no overheating can occur due to other instruments placed under or over the amplifier.

**Caution!** *The temperature of the inlet cooling air must not exceed +45 °C.*

7.1.3 Mains connection

The amplifier is equipped with a power supply which can be operated at a voltage of 100 ... 240 V AC.

**Note:** *When connecting the amplifier to the AC mains network, make sure to provide a proper protective earth connection according to the regulations.*

7.1.4 RF connectors

The amplifier is equipped with N- or SMA-type female connectors at all RF connectors. The mating connectors must be tightened manually!
7.1.5 Interlock safety loop

This amplifier permits an interlock safety loop to be connected, which must be always closed for activating the amplifier. The interlock function protects the user against unintentional emission of RF power.

It is necessary to wire the attached mating connector for the Remote Control and Interlock connector at the rear panel of the instrument as shown below. Pin 8 and pin 15 should be connected to the safety loop of the measuring room.

![Diagram of pin assignment of remote control and interlock connector]

Fig. 7-1 Pin assignment of remote control and interlock connector

This ensures that the amplifier can only be switched on when the safety switch, and thus the door of the measuring room, is closed.

The EXTERNAL INTERLOCK and EXTERNAL INTERLOCK RETURN contacts are designed as floating ones. In this way more than one amplifier can be interconnected in an interlock system with a common switch or a common loop.
Fig. 7-2 Example of interlock safety loop

If this safety function is not used after thorough examination, the interlock contact can be bridged in the Remote Control and Interlock connector. This is done using a jumper from EXTERNAL INTERLOCK pin 8 to EXTERNAL INTERLOCK RETURN pin 15.

**Note:** If the interlock connection is missing, the amplifier cannot be operated!

Finally check that there is no message indicating an interlock error status on the display. Now the amplifier is ready for use and can be operated either manually via the front panel or via one of the remote control interfaces.
7.2 Functional Description

7.2.1 RF amplifier

See Fig. 25: Block diagram of complete amplifier (in appendix)
See Fig. 26: Block diagram of RF amplifier module (in appendix)

The power amplifier BSA 0125-25I can deliver an output power of 25 W over the frequency range of 9 kHz to 250 MHz.

The five-stage solid-state amplifier is integrated into one module.

The preamplifier is implemented with MIC components (microwave integrated circuits). They ensure high overload immunity and a low VSWR at the input of the amplifier. Three MIC components will amplify the input signal with a flat overall frequency response. The signal of the input stage is split up with 180° phase offset between the two MIC components of the driver stage.

The input stage is decoupled from the input DC voltage via a coupling capacitor. Due to the high linearity over the wide frequency range of the MIC component used, a frequency-dependent negative feedback is not required. The following stages, on the other hand, all feature an individually adjusted negative feedback, resulting in a flat overall frequency response.

The fourth (driver) stage is implemented using FET technology; working in class-A mode, driving the push-pull final stage using bipolar transistors working in class A mode to reduce distortion over the wide frequency range. Following the final stage the signal is recombined again by broadband combiners.

In order to achieve a stable output power, the bias of the FET and bipolar stages are controlled by low-drift voltage regulators.

The maximum input power for achieving the nominal output power is 0 dBm corresponding to 1 mW or 0.224 V into 50 Ω. Due to its gain reserve, the amplifier usually achieves full output power with an input power of -5 dBm.

The final stage is separately protected against overload by current limitation. The amplifier is protected against open circuit and short circuit at the output. By using suitable transistors and a special circuit design in the final stage, even a total mismatch at the output will not cause any damage. For a VSWR ≤ 2:1 the maximum power can be obtained, all specifications being met.

The amplifier housing is designed to ensure minimum RF leakage and high RF immunity. The module is supplied with DC voltage via RF feed through filters.

In order to protect the amplifier against thermal overload in case the blower fails or the ambient temperature is too high, a temperature sensor is mounted on the heat sink in the vicinity of the final stage.
7.2.2 Power supply

See Fig. 27: Block diagram of power supply (in appendix)

The power supply consists of a main power supply module with line filtering and auxiliary power supply modules.

Line filtering

Mains phase and neutral are routed to the line filter via mains fuse and mains switch.

Radiated emissions are avoided by shielding and a special design of the wire connections. Conducted emissions are suppressed by a two stage filtering in the main power supply and the line filter at the mains input.

The radio interference suppression of the complete power supply meets the requirements of class B according to VDE 0871.

Power supply

The main power supply is designed such as to work from an operating voltage range of 100 to 240 V. The front-end module filters the distortions caused by the power factor correction and the switched-mode controller.

The power supply is designed as a switched mode DC-DC converter using resonance converter technology and has an efficiency of >95%. In the front-end of the switched-mode power supply, the required correction of the power factor is integrated. The front-end module also limits the inrush current and provides a transient and over voltage protection.

After switching the instrument on with the mains switch the auxiliary power supply will be operating. It feeds the control circuitry of the amplifier and the power supply even if the outputs of the main power supply are disabled.

The communication between the main control board and the micro controllers on the power supply boards is made via the internal control bus system. All operating conditions or fault status messages are continuously polled and processed.

The power supply control is surveying the status of all DC-DC converter outputs in the power supply. An error status will be indicated by the respective fault message on the front panel display.

As voltage and current of all outputs are continuously monitored a detailed problem diagnosis can be issued.

All DC-DC converter outputs have their own voltage regulation (over voltage protection) as well as an own current limitation circuit.

For optimum adaptation to the final stage transistors the current limitation for each individual transistor can be set directly by the micro controller.

Wherever possible and practicable power supply lines, control lines and RF modules are separated totally. This ensures a minimum of intersignal interference. Radiated emission is limited by the technique used for the RF modules. The conducted emission is limited by two stage filtering. The first filtering is done directly on the power supply modules where the final filtering is done at the AC input.
7.2.3 Monitor output (Option A)

The monitor output is implemented with an internal dual directional broadband coupler for forward and reflected power at the connectors FORWARD and REFLECTED (as a standard at the rear panel).

7.2.4 USB remote control interface (Option U)

The USB interface is integrated on a separate control board which directly communicates to the main control board.

7.2.5 Control

The system control consists of a Bus-system with differential transmission. All boards of the system are connected to the control bus. The main control board will handle all status and fault messages and will control all other control and power supply boards.
7.3 Maintenance and Troubleshooting

7.3.1 Maintenance

In general, the amplifier does not require any maintenance due to its solid-state amplifier design and overrating of all components under thermal stress.

The fan has a lifetime \( \geq 40,000 \) h; this results in a lifetime of 5 years even with permanent operation.

Cleaning and care of the RF connectors are to be performed according to the regulations valid for N- or SMA- series connectors. All mechanical and electrical specifications are guaranteed for at least 500 plug-in cycles.

For cleaning the front panel, it is best to use a moist, soft cloth and, if necessary, a mild detergent. Solvents must not be used.

7.3.2 Troubleshooting

If the instrument does not react at all please check the following.

- **No response after switching the mains on:** Check the mains voltage at the line input of the amplifier.

If a fault message will be indicated, the following should be checked:

- **Indication: Interlock External** Check the connection to the external interlock switch or jumper in the interlock connector (see Fig. 7-1).

- **Indication: Temperature X** Check whether the airflow is obstructed.
  Check if the internal blower works.
  Check if the ambient temperature is more than 45 °C
  Allow the instrument to cool down and try to start again.
  Check if the Fault message persists.

- **Indication: PowerSupply X** Fault of one or more output voltages of the indicated power supply X.
  Switch off the amplifier and try to start again.
  Check if the Fault message persists.

- **Indication: Control fault** An internal control fault occurred.
  Switch off the amplifier and try to start again.
  Check if the Fault message persists.

If a non-permanent error message is being indicated it has to be confirmed by sending the RESET command before the fault status will be unlatched.
# 8 Index

<table>
<thead>
<tr>
<th>AC Fuses</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyzer Input</td>
<td>10</td>
</tr>
<tr>
<td>Applications</td>
<td>37</td>
</tr>
<tr>
<td>AutoStart</td>
<td>22</td>
</tr>
</tbody>
</table>

## C

<table>
<thead>
<tr>
<th>CD</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td>22</td>
</tr>
<tr>
<td>Update</td>
<td>28</td>
</tr>
<tr>
<td>Configuration</td>
<td>27</td>
</tr>
<tr>
<td>Configuration wizard</td>
<td>27, 51, 58</td>
</tr>
<tr>
<td>Connecting amplifiers</td>
<td>17</td>
</tr>
<tr>
<td>Connecting EUT monitoring</td>
<td>19</td>
</tr>
<tr>
<td>Connecting power sensors</td>
<td>17</td>
</tr>
</tbody>
</table>

## D

| Data backup | 31 |
| Data security | 21 |

## E

<table>
<thead>
<tr>
<th>EUT monitoring</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connecting</td>
<td>19</td>
</tr>
<tr>
<td>Examples of measurements</td>
<td>43</td>
</tr>
<tr>
<td>EXT MOD - Input</td>
<td>8</td>
</tr>
<tr>
<td>EXT pulse MOD - Input</td>
<td>8</td>
</tr>
<tr>
<td>EXT. REF OUT - Output</td>
<td>11</td>
</tr>
</tbody>
</table>

## F

| Function checks | 17 |
| Fuse 7 | 15 |
| Fuses | 15 |

## G

| GEN REF IN - Input | 11 |
| Generator output - LF | 11 |

## I

| iKey 25 | 8 |
| Input - EXT MOD | 8 |
| Input - EXT pulse MOD | 8 |
| Input – GEN REF IN | 11 |
| Input - REF IN Analyzer | 8 |
| Input Analyzer | 10 |
| Input for integral amplifier | 11 |
| Input MONITOR | 10 |
| Installation | 20 |
| Device driver | 23 |
| Hardware | 25 |
| Software | 22 |
| Installing the operating system | 20 |
| Instrument functions | 34 |
| Instrument Interfaces | 65 |
| Interface – Remote Control | 12 |
| Interface interlock | 9 |
| Interface monitoring | 9 |
| Interlock interface | 9 |

## L

| Language | 26 |
| LF generator output | 11 |

## M

| Measurement to EN 61000-4-3 (radiated) | 43 |
| Measurement to EN 61000-4-6 (conducted) with CDN | 57 |
| MON IN | 10 |
| Monitoring interface | 9 |

## N

| Network | 30 |
| Installation | 30 |

## O

| Online Help | 26 |
| Output – EXT. REF OUT | 11 |
| Output for power sensor | 9 |
| Output from RF1 | 12 |
| Output from RF2 | 12 |

## P

| Power switch | 7 |

## R

| R&S IMS configuration wizard | 45 |
| Rack installation | 13 |
| Registering the License | 20 |
| REMOTE CONTROL - interface | 12 |
| RF I/O for amplifier 1 | 8 |
| RF I/O for amplifier 2 | 8 |
| RF I/O for amplifier 3 | 9 |
| RF output 1 | 3 |
| RF output 2 | 12 |
| RF output 2 | 12 |

## S

| Starting the program | 26 |
| System requirements | 21 |

## T

| Transfer relay | 7 |
| Troubleshooting | 32 |

## U

| Uninstalling | 29 |
| Update | 29 |
| USB – OUT interface | 10 |
| USB IN/AMP - interface | 11 |
| USB IN/IMS - interface | 10 |
| User administration | 21 |

## W

| Wizard | 27, 45, 51, 58 |

---

1502.0021.14 8.1 E-2