R&S®Series4200 Software Defined Radios VHF/UHF radio family for ATC communications



E&SCHWARZ

R&S®Series4200 Software Defined Radios At a glance

The R&S®Series4200 represents the latest generation of stationary radios for both civil and military air traffic control. Possible applications range from small airport emergency systems requiring only a few radio channels to countrywide communications systems with several hundred radio channels.

Equipment for the VHF and UHF frequency ranges

The R&S°Series4200 is available in six versions: transceiver, transmitter and compact receiver.

The R&S[®]Series4200 radios for the VHF frequency range (112 MHz to 156 MHz) are suitable for civil applications.

The R&S®Series4200 radios for the UHF frequency range (225 MHz to 400 MHz) are suitable for applications in military air traffic control (air force, navy, army aviation forces). The UHF transceiver allows an external encryption device to be connected.

Wide application range and simplified radio planning, even in challenging environments

The R&S°Series4200 offers an extremely wide range of possible configurations, allowing optimal adaptation to the desired application scenario.

The radios were implemented on a software basis in order to provide users of the R&S°Series4200 with the widest possible range of applications. New functions are implemented through software upgrades that Rohde&Schwarz makes available.

All radios of the R&S®Series4200 are multichannel radios, but they can also be software-configured for reliable operation as single-channel radios. Redundant operation of two radios in order to boost the channel availability is possible without any external monitoring and switching equipment.

Available versions of the R&S®Series4200 radio family



Standard functions include 8.33/25 kHz channel spacing for VHF and 8.33/12.5/25 kHz channel spacing for UHF, carrier offset 1 to 5 (VHF), ACARS and VDL mode 2 data mode (VHF), LAN remote-control interface, serial interface for controlling automatic filters, and in-band signaling for push-to-talk (PTT) and squelch (SQ) with the capability to set different tones.

The R&S®Series4200 radios support digital voice transmission using the ITU-T G.703 PCM interface and VoIP in accordance with EUROCAE specifications.

Up to seven VoIP sessions can be established to the receiver or transmitter, allowing multiple VCS or remote audio units to access the radio simultaneously. The radio can be connected to a maximum of two VoIP voice recorders.

One of the highlights of the R&S°Series4200 is the receiver's ability to detect simultaneous transmissions and alert air traffic controllers. Simultaneous transmissions most often occur on radio channels with high traffic volume and can present a safety risk.

Key facts

- VHF frequency range from 112 MHz to 156 MHz
- UHF frequency range from 225 MHz to 400 MHz
- Output power of 50 W for VHF and UHF
- Automatic main/standby operation
- USB service port for configuration and software downloads
- Remote control and remote monitoring via Ethernet interface
- Best signal selection in the receiver
- Data transmission in line with VDL mode 2 standard
- VolP in line with EUROCAE ED-137
- Detection of simultaneous transmissions in the receiver

UHF (225 MHz to 400 MHz)

R&S®XD4200 UHF transceiver



R&S®SD4200 UHF transmitter



R&S®ED4200C compact UHF receiver



R&S®Series4200 Software Defined Radios

Benefits and key features

Easy to use even in challenging environments

- Demanding system requirements of civil air traffic control are met or exceeded
- Excellent RF characteristics
- Adjacent-channel power better than required by ETSI standard
- Very low transmitter noise
- High intermodulation rejection
- I High output power at high modulation depth
- Very low receiver noise
- Receiver with excellent immunity to interference
- Crossmodulation rejection better than required by ETSI standard
- I Two squelch criteria available
- Low noise/low distortion receiver mode

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Maintenance-free operation

- Extensive self-test routines
- I Simple remote monitoring and remote control
- Automatic adaptation to ambient conditions
- Easy remote switching when using redundant radios
- Electronic inventory and recalibration
- I No recalibration for 15 years with optional OCXO

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Straightforward operation and configuration

- PC-based tools with graphical user interface
- Reliable protection against operation errors
- Warning messages in case of unauthorized local operation
- Easy remote control and monitoring via IP connection

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Flexibility for system integration

- Adaptation of in-band signaling for PTT and squelch to existing voice communications systems
- Flexibility in management system selection
- Seamless transition from analog to digital voice transmission in the ground segment
- Support for voice over IP
- ⊳ page 10

Small footprint due to compact, modular design

- Very compact design
- I Three basic modules: transmitter, receiver, power supply unit
- > page 12



R&S®XU4200 VHF transceiver.

Easy to use even in challenging environments

Particularly in the civil sector, air traffic control places very demanding requirements on the radios used. The VHF radios are operated under conditions involving significant RF interference. High-quality communications are required even in the presence of strong interference. Of course, the radios themselves should generate as little interference as possible.



Demanding system requirements of civil air traffic control are met or exceeded

The transmitters and receivers of the R&S°Series4200 perform as required, particularly in challenging environments. They exhibit outstanding technical characteristics which simplify radio planning. All VHF radios of the R&S°Series4200 comply with or exceed the applicable standards from ICAO (Annex 10, Vol. III) and ETSI (EN 300676).

Excellent RF characteristics

The VHF transmitters use an I/Q modulator with a Cartesian feedback loop. This ensures that the VHF transmitters have excellent RF characteristics.

The following provides a detailed overview of the RF characteristics.

Adjacent-channel power better than required by ETSI standard

The adjacent-channel power is –70 dB at 25 kHz and –60 dB at 8.33 kHz. This means that these values are 10 dB better than required by the ETSI standard. Receiving stations in the vicinity therefore experience hardly any interference, which gives users increased system reserves and safety of planning.

Very low transmitter noise

The transmitter noise is very low with a value of typ. –145 dBc (1 Hz) at 300 kHz from the carrier or –155 dBc (1 Hz) at 1% from the carrier. This minimizes spurious emissions from the transmitter, helping to reduce receiver interference particularly in installations involving collocation.

High intermodulation rejection

Due to the high intermodulation rejection, an external circulator is not required in many cases. If an external circulator is used nevertheless, the radio allows evaluation of an external VSWR measurement required in such cases.

High output power at high modulation depth

The 50 W output power at the high modulation depth of 90% is available even under challenging ambient conditions (temperature, VSWR). The modulation distortion is max. 5% for a modulation depth of 90%. A limiter at 95% prevents overdrive.

The transmitter is designed for 50 W continuous operation (100% duty cycle). This makes the R&S°Series4200 also ideal for ATIS or VOLMET transmitters.

Very low receiver noise

The VHF receiver has a very low noise factor to provide outstanding reception even under tough conditions. It also offers excellent immunity to interference. In many cases, frequency replanning is therefore not necessary when adding additional channels to existing radio sites.

The receive sensitivity is –107 dBm (measured in accordance with EN300676). The required –93 dBm receive power in accordance with ICAO Annex 10, Vol. III, provides high planning reserves. This means that high antenna cable losses or insertion losses of receive filters can be tolerated without any impact on receive quality.

Receiver with excellent immunity to interference

The permissible interfering signal for maximum desensitization of 6 dB has a power level of -12 dBm, measured in accordance with EN300676. This value is 15 dB above the limit specified by ETSI. This ensures reliable and secure reception even under challenging collocation conditions.

Crossmodulation rejection better than required by ETSI standard

The crossmodulation rejection of 95 dB, which is 15 dB above the value specified by ETSI, reduces undesired crossmodulation due to interfering signals. This makes the receiver less susceptible to interference that can hardly be eliminated. External filters are therefore not required in many cases.

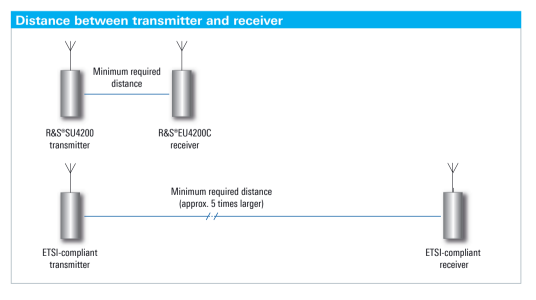
Two squelch criteria available

The receiver includes two squelch criteria which can be logically combined (AND, OR). The squelch criterion can be based on the receive power, the S/N ratio of the demodulated useful signal or a logical combination of these two criteria. Both thresholds can be set independently in a wide range.

Low noise/low distortion receiver mode

In an environment with a high noise or interference level, reducing the receiver sensitivity may be necessary in order to achieve better large-signal characteristics. This step makes the receiver less sensitive to interferences. The lower sensitivity is less critical than the gain in signal quality.

The R&S°Series4200 receivers can be configured in the low noise mode or in the low distortion mode; in the low distortion mode, sensitivity is reduced by 6 dB.



The minimum required distance between transmitter and receiver is about five times larger (worse) in ETSI-compliant radios compared to the R&S*Series4200.

| Parameter | ETSI EN 300676 | R&S®Series4200 |
|---|----------------|-----------------|
| Broadband noise of transmitter (±300 kHz) | ≤ -130 dBc | typ. ≤ -145 dBc |
| Desensitization of receiver | ≥ 80 dB | ≥ 95 dB |
| Minimum distance required | approx. 1.5 km | approx. 350 m |

Minimum distance required between transmitter and receiver sites for same SINAD.

Maintenance-free operation

The radios of the R&S®Series4200 are designed for maintenance-free operation. They adapt automatically to the current ambient conditions and offer different functions for remote monitoring and remote control. This nearly eliminates the need to perform on-site maintenance work on the radios.

Extensive self-test routines

Extensive monitoring routines (continuous built-in tests, CBIT) run in the background to keep the user always informed about the status of the equipment. More than 80 parameters are monitored and any deviation from the permissible range is displayed as a CBIT message. There are two urgency levels: warning and alarm. A warning is merely displayed, while an alarm also triggers switchover to a redundant standby radio if one is present.

Simple remote monitoring and remote control

CBIT messages are displayed on the HMI, can be read by the service PC and are also available via the remote-control interface. The transmitter can also be keyed remotely via the Ethernet interface. It is then possible to measure the output power, modulation and VSWR in this manner and read out the results via the remote-control interface. The receive power can be read off similarly on the receiver.

Automatic adaptation to ambient conditions

When ambient conditions such as the temperature, supply voltage or VSWR are outside the nominal range, the transmitter will decrease its own power stepwise in order to maintain operation as long as possible. If the ambient conditions return to their nominal range, the transmitter will automatically switch back to nominal operation with no manual intervention required.

Easy remote switching when using redundant radios

When redundant radios are used (main/standby operation), it is possible to manually switch from a remote location between the active and passive radio with practically no interruption (< 200 ms). This allows the operator to check and make sure at any time that the non-active radios are still operational. In case of a problem, operation can be maintained at the appropriate frequency without any onsite intervention.

Electronic inventory and recalibration

The radio and each module have all relevant inventory data such as serial number, device type and software version stored electronically. This data can be retrieved locally or via the remote maintenance tool. In addition, installation or maintenance information can be stored in the radio by the operator.

Maintenance is limited to recalibration of the reference oscillator (TCXO), which is possible with the service PC connected to the radio without having to open the radio. Repair involves simply replacing the defective module. No hardware-related settings are required after repair.

No recalibration for 15 years with optional OCXO

With the use of the optional high-precision oscillator (OCXO) in the transmitter or transceiver, a frequency accuracy of ± 0.3 ppm is reached, which is required for five-carrier offset operation. This value is maintained over the entire operating temperature range of $-20\,^{\circ}\text{C}$ to $+55\,^{\circ}\text{C}$. The high quality of this oscillator delivers a frequency error of ± 1.5 ppm over a lifetime of 15 years with no recalibration. This accuracy permits offset operation with up to four carriers. Use of the OCXO can be enabled at a later time by entering a software option code.

Straightforward operation and configuration

The radios of the R&S®Series4200 offer many diverse functions that help ensure straightforward, secure and error-free operation.

PC-based tools with graphical user interface

The radios are configured using the service PC's graphical user interface in conjunction with the R&S°ZS4200 service and maintenance tool. There is no need to open the radio, e.g. to make configuration settings using DIP switches or jumpers.

Different configurations can be created on the PC for subsequent on-site loading into the radio. To ensure that a faulty radio can be exchanged quickly, its configuration can be cloned and transferred to a new radio. This means that such an exchange is performed very fast (typically in 15 minutes).

Reliable protection against operation errors

All radio versions can be operated in fixed-channel mode. This mode makes it impossible to change the set frequency via HMI or remote control without proper authorization. The radio is configured accordingly using the service PC.

If frequency settings are allowed, the user can exclude one or more channels in the VHF or UHF band from the list of possible configurations. The required frequency blocking table is configured using the service PC and is loaded into the radio. This prevents the radio from accidentally operating on a frequency that is not permitted, e.g. the frequency of a radionavigation system.



Warning messages in case of unauthorized local operation

To prevent unauthorized local operation, a CBIT warning message can be activated that indicates if the radio is switched to local mode or the service PC is connected to the radio. At the same time, such activities are recorded in the radio's internal event log. This makes it possible to track all activities involving the radio at any time. The event log can be read locally or from a remote site.

Easy remote control and monitoring via IP connection

Remote control and monitoring are handled via an Ethernet connection between the radio and the management system. To ensure that only authorized users can connect to the radio, an access control list is saved in the radio. It contains the IP addresses with which the radio is allowed to communicate. Communications requests from other IP addresses are rejected.



Flexibility for system integration

The radios of the R&S®Series4200 provide flexibility when connected to a voice communications system (VCS) and a management system. Software upgrades ensure future viability of the radios.

Adaptation of in-band signaling for PTT and squelch to existing voice communications systems

The in-band signaling for PTT and squelch can be adapted to existing voice communications systems (VCS), making it unnecessary to reconfigure or exchange any of the VCS components.

Signaling techniques that allow quality evaluation of the receive level can also be implemented in a straightforward manner. The in-band signaling used in the radio does not require any external components. Tone generation, filtering and evaluation are all performed by the software using a DSP.

Flexibility in management system selection

The radios of the R&S®Series4200 can be controlled and monitored using the Rohde&Schwarz protocol or the simple network management protocol (SNMP). This ensures that users have maximum flexibility when selecting a management system.

Possible choices include the R&S®RCMSII remote control and monitoring system or any commercially available system that is based on SNMP. It is also possible to switch from SNMP to the R&S®RCMSII (or vice versa) at a later point in time. Alternatively, both management systems can be used in parallel.

The radios also support the SNMP MIB as defined by EUROCAE in ED-137B part 5, which can be used in parallel with the R&S°Series4200 MIB. The SNMP MIB, unlike the basic MIB from EUROCAE, allows the setting of all parameters.



Seamless transition from analog to digital voice transmission in the ground segment

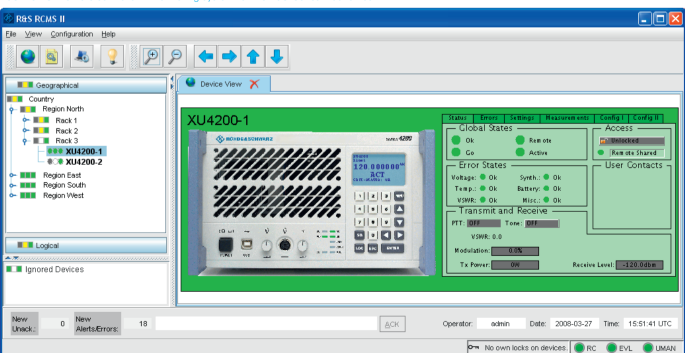
In many countries, analog connections for linking the radio sites will soon no longer be available. In these cases, the voice signal will be transmitted digitally over 2 Mbit/s connections.

The R&S®Series4200 radios can therefore be connected to the voice transmission system via a digital E1 interface. This function is made available by activating a software option key, which enables the user to convert from analog to digital voice transmission at some point in the future. This opens the door to fully digital systems - from the microphone to the antenna.

Support for voice over IP

As an important step toward an international communications system with new functions, as is required for the SESAR (Europe) and NextGen (USA) programs, the R&S®Series4200 radios support voice over IP in line with the latest version of EUROCAE ED-137B, released in January 2012.

This means that the R&S®Series4200 radios can handle three different types of interfaces without requiring any hardware or software modifications. The interface to be used is selected via configuration parameter. This functionality keeps users on the safe side, enabling them to easily operate the R&S®Series4200 radios in future VoIP-based communications systems.



R&S®RCMS II remote control and monitoring system for the R&S®Series4200 radios.

Small footprint due to compact, modular design

Due to its very compact and lightweight design, the R&S®Series4200 makes it possible to add new channels at existing sites without having to perform any construction work. New radio installations can also be designed to be smaller, which helps to cut construction costs.

Very compact design

Space requirements are 19"/2, three height units for one transmitter or one receiver (UHF only) or one transceiver. To further decrease the space required, a compact receiver is available as an alternative. This receiver type is accommodated in a housing of half the size, i.e. 19"/4 width. The receiver module is the same as in the standard housing. This means that the following equipment can be arranged in one 19" row of three height units:

- Two transceivers or two transmitters or any combination of these devices
- Four compact receivers

Up to 24 transmitters or transceivers can be accommodated in the R&S®KG4200 standard 19" rack (or up to 48 compact receivers). No external components are required for operation except any desired optional filters or multicouplers. For remote monitoring, all that is needed is an additional Ethernet switch or router.

Three basic modules: transmitter, receiver, power supply unit

The design of the R&S®Series4200 is based on a modular structure consisting of three modules. These modules are the transmitter, the receiver and the power supply unit. Depending on the required configuration, these modules are accommodated in the appropriate housing. The housing is equipped with keypad, eight-line display, loud-speaker, headset connector and LEDs. The housing is the same for all configurations and frequency bands and is very compact, which enables flexible deployment. It is suitable for 19" system rackmounting.

R&S°EU4200C compact VHF receiver.



Transmitter and receiver

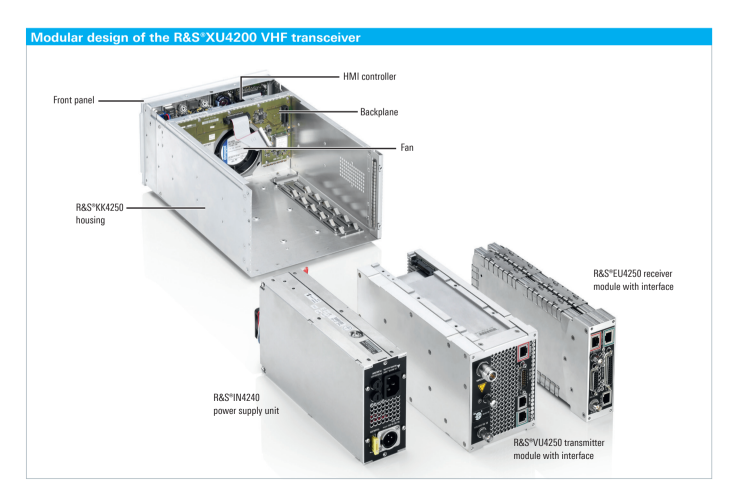
The transmitter and receiver are designed as independent, EMC-shielded modules that contain all required external interfaces. The transmitter, receiver and HMI controller communicate via the USB bus with the R&S®ZS4200 service and maintenance tool.

The transmit and receive modules each contain an Ethernet interface (100BaseT) that is used for control and remote monitoring of the transmitter/receiver.

The transmitter and receiver have independent synthesizers that are synchronized to the TCXO reference signal. This allows the transceivers to operate simultaneously in transmit and receive mode, which serves as a basis for true side tone or relay operation.

Integrated transmit/receive switch

The transmit module contains an integrated, wear-free PIN diode switch for switching between transmit and receive mode. This allows users at transceiver sites to choose whether they wish to use separate transmit and receive antennas or a common transmit/receive antenna. No configuration changes or settings are needed on the radio.



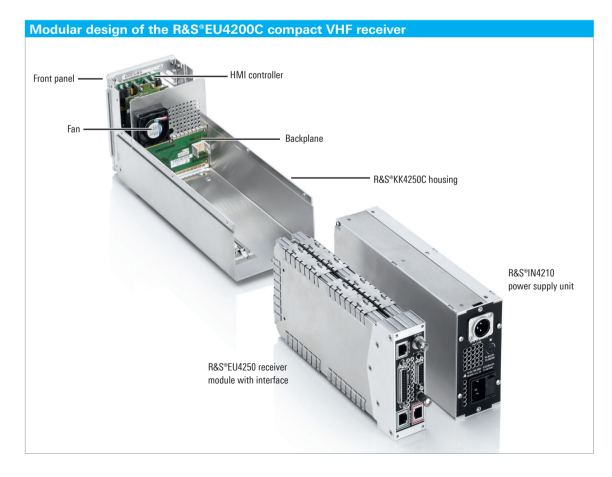
Power supply

The modules are powered via the backplane, or (in the case of the power amplifier) directly by the power supply module. The power supply is an independent, EMC-shielded module that contains all required external interfaces. It allows operation of the radio from AC, DC or a combination of the two. Interruption-free switchover occurs in case of failure of the AC supply.

The power supply has a wide supply voltage range and can be operated with 230 V AC or 115 V AC without manual switchover. The user stays informed about the availability (or dropout) of the supply voltages using LEDs on the radio as well as warning messages to the management system. The power supply is available as a 400 W and as a 45 W version. The 400 W power supply is used in the transmitter and transceiver while the smaller 45 W power supply is used in the receiver.

Housing with HMI controller

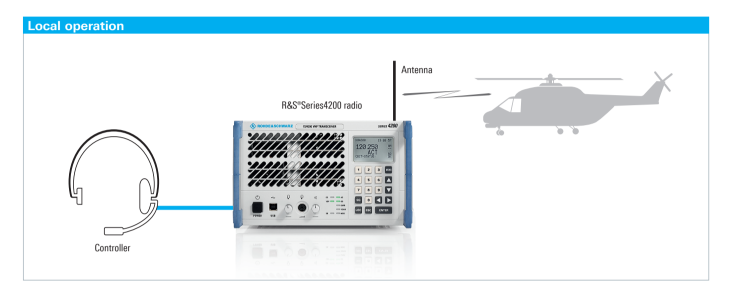
The HMI controller is part of the housing. It includes the control of the radio and the interface to the user. The HMI controller allows the radio to be operated using the integrated keypad and display. Configuration of the radio is possible via the USB interface. Software updates and upgrades are handled via the USB bus as well. The HMI controller with identical functionality is used both in the standard housing and in the compact housing.

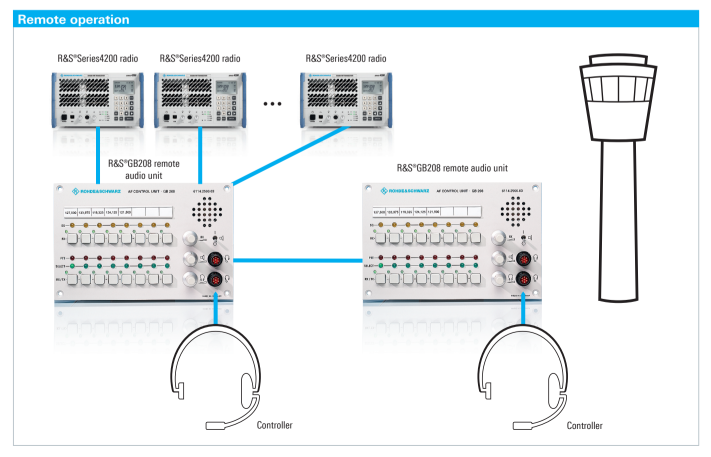


Tower application

The R&S®Series4200 transceivers are ideal for standalone applications without a voice communications system (VCS) being necessary. The transceivers can be used directly as desktop radios merely by connecting an antenna and a headset or microphone. For remote operation, an audio panel that can be integrated into an operator console is available.

If a controller needs to access multiple radios, the R&S°GB208 remote audio unit allows up to eight transceivers to be connected. Cascading of the R&S°GB208 enables multiple controllers to share a set of radios.





Radio site

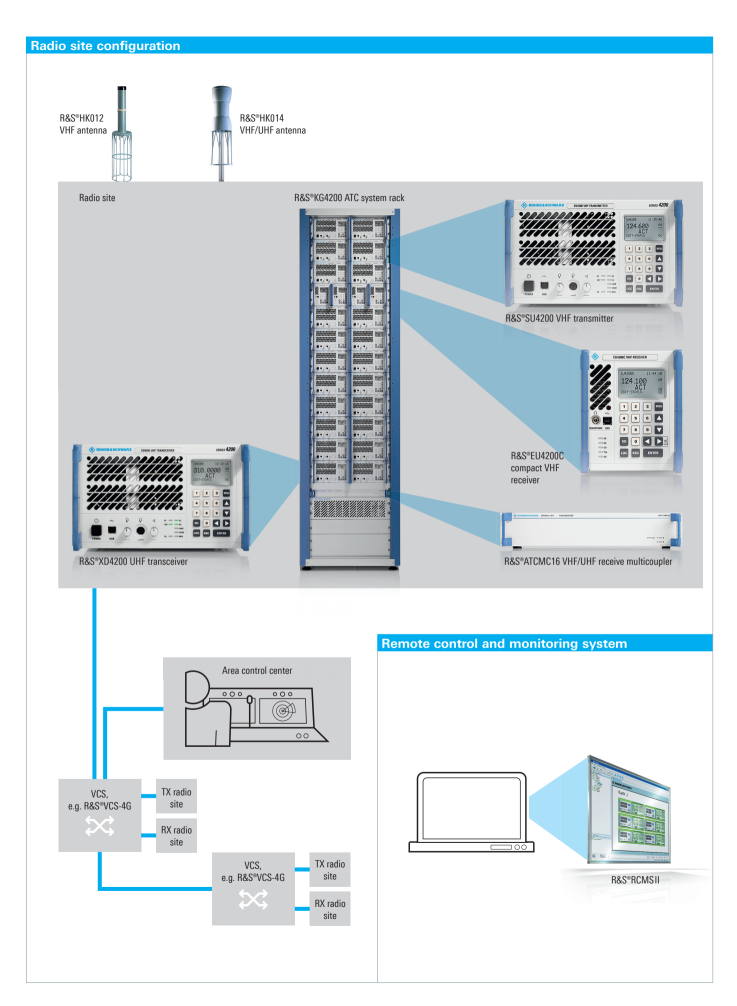
In large radiocommunications systems, transmitters and receivers are often located at different sites to prevent them from affecting each other. The R&S*SU4200/ R&S*SD4200 transmitters and the R&S*EU4200C/ R&S*ED4200C compact receivers are the right choice for these applications.

Rohde & Schwarz offers all components necessary for a complete radio site. This includes racks, multicouplers, filters and antennas. To support applications that require a change in the transmit frequency, automatic filters are available. These filters are switched to the new frequency by the radio.

To monitor the radio systems, operators can rely on the R&S®RCMS II. It can output the status of all radios available in the network for the operator at any time.

Integrated multichannel radio system with filters for high collocation performance in a control tower application.





VoIP for Air Traffic Control

ATC on its way to Voice over IP

The ATC world is standing before a game changing development in voice communications infrastructure. There are two key factors driving this change.

- Telecom service providers are now phasing out their leased line TDM services
- Eurocontrol, the Federal Aviation Administration and other organizations are mandating interoperability requirements in order to handle increased air traffic

ATC authorities need to understand how these factors will affect their business and make plans now for system interoperability, flexible assignment of airspace and cost-effectiveness.

VoIP as a key ATC technology

The challenges now facing the ATC world will be met with the increasing use of IP technology. VoIP offers operational functionality and flexibility which would have been unthinkable with the TDM based systems of the past. It also provides significant financial advantages.

Reduced system costs

Many ATC system operators are already using IP networks to transmit radar and flight plan data. Using this IP infrastructure for voice as well creates synergies in procurement, operation and maintenance; all of which lead to significant savings.

In the past, TDM based systems relied on large centralized switching nodes. In contrast, modern IP-based systems make use of distributed network intelligence and do not require a central switching entity thereby providing pay-asyou-grow scalability. As a result, ATC authorities no longer need to invest in large systems right from the start. This has a direct impact on your return on investment.

Increased reliability

Reliability in TDM systems typically depended on duplicating high cost centralized equipment. VoIP systems, however, migrate intelligence away from the network core to peripheral equipment. With the intelligence distributed over various elements, a failure at one part of the system does not affect operation in the rest of the system. The direct result is higher reliability and availability.

Interoperability

The EUROCAE issued the standard ED-137 which specifies the use of IP for voice communications in ATC environments. This standard was defined jointly between EUROCAE, ATC authorities and ATC equipment manufacturers. Customers that select equipment which meets this standard can be assured that the various system components interoperate properly with one another.



From the microphone to the antenna

Rohde & Schwarz offers a wide selection of VoIP based products designed specifically for the needs of ATC customers around the world. Rohde & Schwarz provides system solutions from the microphone to the antenna. This eliminates the need for complex and costly integration work and helps to keep project risks to a minimum.

IP-based VCS

The R&S°VCS-4G is a voice communications system (VCS), that takes full advantage of IP technology to provide a scalable, cost-effective, future-proof VCS. It fulfills the needs of both small-scale and large-scale area control centers (ACCs) as well as backup systems and tower installations. The R&S°VCS-4G meets the highest standards for availability, reliability and safety. It supports traditional VCS services, such as air-to-ground communications, intercom and telephony services. The IP-based distributed architecture provides additional benefits, such as the integration of new services (e.g. video) and pay-as-you-grow scalability. The R&S°VCS-4G adheres to EUROCAE ED-137.

IP-based radio remote control units

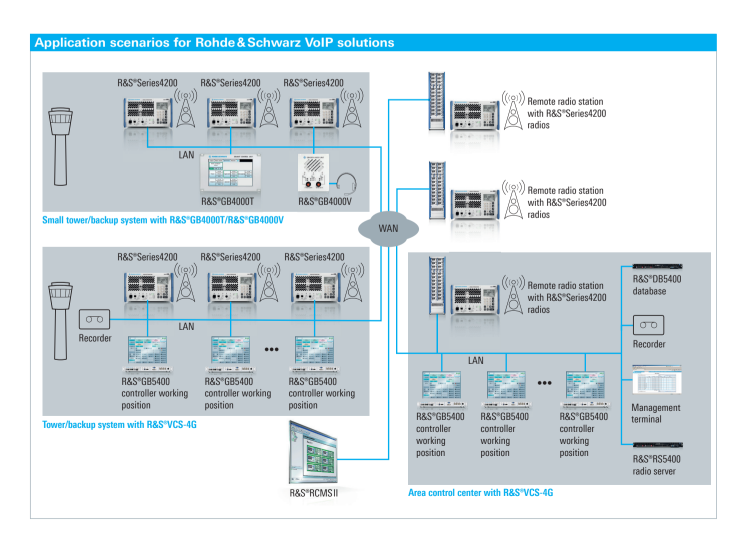
The R&S°GB4000T control unit and the R&S°GB4000V audio unit are IP-based components for small-scale systems that consist of only a few working positions for air-to-ground communications. Their compact design minimizes space requirements in operator consoles. The R&S°GB4000V adheres to EUROCAE ED-137.

VoIP radios

The R&S°Series4200 radio family is one of the newest available on the ATC market. The radios have been deployed across the globe and have earned themselves a reputation for a high level of reliability and dependability. The latest model of the R&S°Series4200 is fully VoIP enabled and adheres to EUROCAE ED-137.

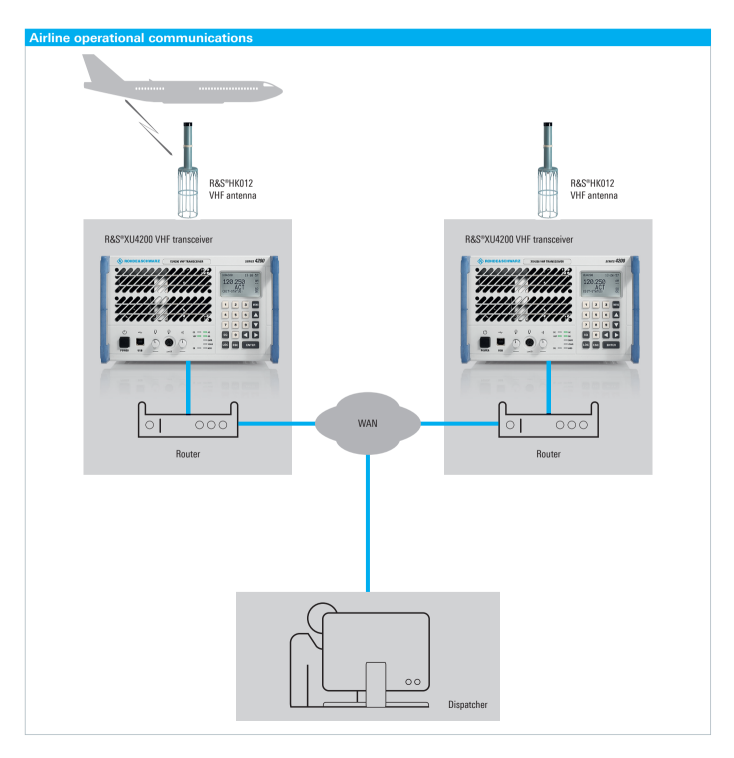
IP-based remote control and monitoring

The R&S®RCMS II remote control&monitoring system serves as a single software solution for remote monitoring of the R&S®VCS-4G system and R&S®Series4200 radios. It can also monitor 3rd party SNMP-capable devices, making it the tool of choice for a complete situational overview of remote radio and VCS sites.

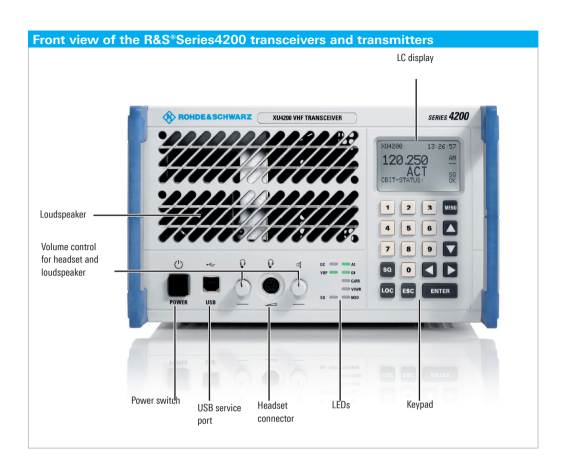


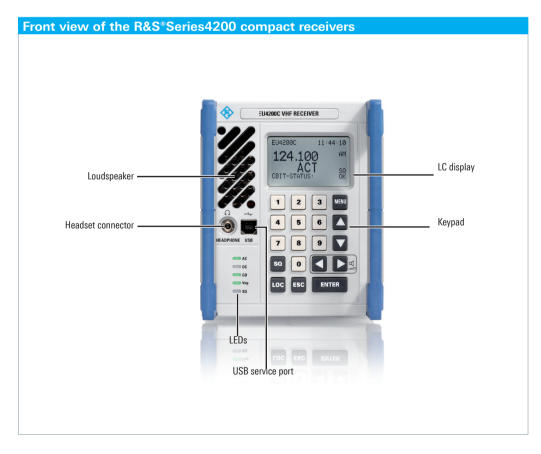
Data application

Data communications between the aircraft and the airline's flight operations center can be sent over communications networks operated by commercial service providers. The radio systems operate in the same VHF frequency range as the voice communications for air traffic control (ATC) so that the same radios can be used on board the aircraft. Data communications on the ground are handled by the VHF radios from the R&S°Series4200. These transceivers can be operated both in the ACARS mode and in VDL mode 2.

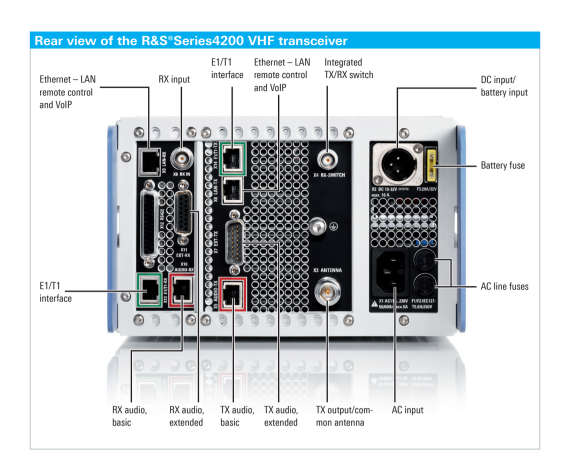


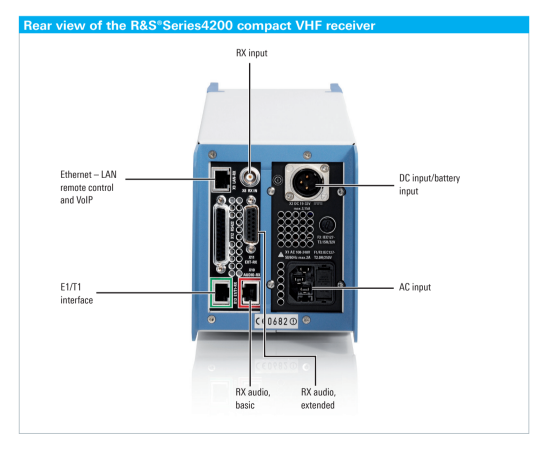
Front view





Rear view





Product overview

| Designation | Туре |
|--|---------------------|
| R&S®Series4200 VHF Multichannel Radios | ->/ |
| VHF Transceiver | |
| 50 W, 112 MHz to 156 MHz | R&S°XU4200 |
| VHF Transmitter | |
| 50 W, 112 MHz to 156 MHz | R&S°SU4200 |
| Compact VHF Receiver | |
| 112 MHz to 156 MHz | R&S°EU4200C |
| R&S®Series4200 UHF Multichannel Radios | |
| UHF Transceiver | |
| 50 W, 225 MHz to 400 MHz | R&S®XD4200 |
| UHF Transmitter | |
| 50 W, 225 MHz to 400 MHz | R&S°SD4200 |
| Compact UHF Receiver | |
| 225 MHz to 400 MHz | R&S°ED4200C |
| Accessories (external options) | |
| Service and Maintenance Tool | R&S°ZS4200 |
| Headset, dynamic microphone | R&S°GA4200D |
| Microphone, mini-DIN connector | R&S°GA016H1 |
| Adapter for standard headset | R&S°GA4220 |
| Mating Connector Set for the R&S®XU4200 | R&S°ZF4200 |
| Mating Connector Set for the R&S°SU4200/R&S°SD4200 | R&S°ZF4200 |
| Mating Connector Set for the R&S°EU4200C/R&S°ED4200C | R&S°ZF4200 |
| Mating Connector Set for the R&S°XD4200 | R&S°ZF4200 |
| Filler Plate 19"/2 | R&S°BP4201 |
| Filler Plate 19"/4 | R&S®BP4202 |
| System components | |
| Antennas | |
| VHF/UHF Automatic Filters and Multicouplers | R&S°FU221/R&S°FD221 |
| Adapter, R&S°Series4200 to R&S°FU221/R&S°FD221 | R&S®KG42-Z75 |
| Cavity Antenna Filter | R&S®HS9043 |
| Circulator Module/Frame | R&S®KR420 |
| VHF/UHF Receive Multicoupler | R&S®ATCMC |
| VHF Power Amplifier, 200 W | |
| AF Control Unit | R&S°GB208 |
| AF Distribution Splitter/Combiner | R&S°GH215 |
| Control Unit | R&S®GB4000T |
| Audio Unit | R&S°GB4000V |
| Multi-Link Controller | R&S°GV4000 |
| ATC System Rack | R&S®KG4200 |
| IP-Based Voice Communications System (VCS) | R&S°VCS-4G |
| Remote Control and Monitoring System | R&S®RCMSII |

For data sheets, see PD 5213.5700.22 and PD 5214.0118.22 and www.rohde-schwarz.com

The radio systems described are hardware- and software-configurable. The system delivered has the configuration as confirmed in the order.

Service you can rely on

- Worldwide
- Local and personalized
- Customized and flexible
- Uncompromising quality
- Long-term dependability

About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

Environmental commitment

- Energy-efficient products
- Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system

ISO 9001

Certified Quality System AQAP-2110

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