700-FREQUENCIES

2 CHANNEL-SYSTEM







UHF WIRELESS-MICROPHONE SYSTEM



Mobile or fixed installation for:

- Exhibitions and Fairs
- Seminars and Schools
- Stage, Church and Sporting Events





RC5

2 CHANNEL-SYSTEM / 700 FREQUENCIES



- New, long-term available frequency range
- Synchronization at the touch of a button
- True diversity technology for safe operation

The newest generation "F" of our successful UWR series provide the user with all the details required for safe operation and convenient handling. The system is designed in 2-channel technology and enables the use of additional systems to easily expand up to 10 radio links. The Auto-Scan function reliably finds interference-free channels and enables the highest transmission quality even in simultaneous operation. The use of the new 630-660 MHz frequency range will ensure operation beyond year 2025.

The matching transmitters UWH-701F and UWB-700F are adapted to the receiver in a matter of seconds via the integrated synchronization function.

- True Diversity system for very wide range and stable reception.
- Deductible BNC antennas for use of signal amplifiers, e.g. AB-200 B.
- Up to 10 UHF channels in the simultaneous operation can be used simultaneously

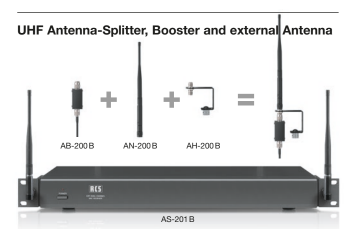
Information about the frequencies:

The frequencies used are generally assigned for professional users. It is no longer necessary to register for use.



UHF-Receiver, 2x 700 frequencies, (630-660 MHz) UWR-702 F complete with mains adapter and antennas

Technical data	UWR-702F
Frequency Range	630 – 660 MHz (2x 700 Frequencies)
Operating principles	True Diversity
Signal-to-noise ratio	> 94 dB
Frequency response	50 Hz – 15 KHz
Distortion factor	< 1 % (at 1 KHz)
Squelch	"NoiseLock" Squelch
Audio-Output	MIC = XLR balanced; -20 dB LINE = jack (6,3 mm) unbalanced, 0 dB
Antenna	BNC-Connector
Power supply	12 V DC via power supply
Scope of supply	Receiver, power supply unit, Antenna, cable (jack)
Dimensions	W 400 mm x H 175 mm x D 44.3 mm
Weight	approx. 2 kg



Multi-channel-systems can be assembled with accessory components. The splitter AS-200 B (19″, 1 RU) manages up to 4 transmitters UWR-701 F. The booster AB-200 B provides sufficient amplification (+9dB) as an external cable driver

External UHF-Antenna, (pair)	AN-200 B
UHF-Antenna-Booster, (pair)	AB-200B
UHF-Antenna-Holder, (pair)	AH-200B
UHF-Antenna Splitter, 1 RU	AS-201 B
19"-Rack Assembly-Set, for front-assembly the antenna.	RU-203B

2 CHANNEL-SYSTEM / 700 FREQUENCIES



UHF-Wireless Hand Microphone



UHF handheld microphone, specifically designed with high-quality condenser capsule for voice transmission. The LCD display indicates the battery status and the current channel. The use of the latest technologies to enable a very low power consumption.

The frequency synchronization with the UHF receiver UWR-701F is easily performed using the sync button.

Technical data	UWH-701 F
Carrier frequency	630 – 660 MHz (700 frequencies)
Modulation	FM
Transmission	PLL synth.
RF Output Power	10 mW
Frequency response	50 Hz – 15 kHz
Microphone-type	Kondensator
Power supply	2x Mignon (1,5V; AA)
Transmission range	80 – 100 m
Dimensions / Weight	Ø 44,3 mm x L 250 mm; 300 g

UHF-Hand Microphone, (700 frequencies)UWH-701 F



Very comfortable condenser-neckworn-microphone conducted in the characteristic of a kidney. Due to the low dead-weight and the flexible material this microphone fits all head shapes perfectly. Available in the colours "skin-colour" and "black".

Neckworn Microphone, skin-color. HS-200S
Neckworn Microphone, black HS-200B

UHF-Bodypack-Transmitter



C € 0336①

3-pin MINI XLR

for LA-200 B or HS-200 S/B

Bodypack transmitter to use the headset microphone HS-200 B/S or the lavalier clip LA-200 B. The input sensitivity of the bodypack transmitter is adjustable. This allows the use of microphones and transmission line signals.

The frequency synchronization with the UHF receiver UWB-700F is easily performed using the sync button.

Technical data	UWB-700 F
Carrier frequency	630 – 660 MHz (700 frequencies)
Modulation	FM
Transmission	PLL synth.
RF Output Power	10 mW
Frequency response	50 Hz – 15 kHz
Max. deviation	± 48 kHz
Power supply	2x Mignon (1,5V; AA)
Transmission range	80 – 100 m
Dimensions / Weight	W 65 mm x H 100 mm x D 27 mm; 150 g

Lavalier Microphone



Condenser lavalier microphone completed in ball-characteristic. Delivery incl. 80 cm cable and clip. The microphone is due to its size very discreet and can clip it to your desired location on the clothing. Available in the color black.

Lavalier Microphone, blackLA-200 B

RC5

ACCESSORIES

Accessories

19"-Rack Mounting-Set for front mounting the antenna



19" mounting bracket for mounting the antenna (BNC-Connector) on the front of one Receiver unit.

Mounting-Set. . RU-203 B 1RU, for one UWR-702 F

UHF-Antenna-Booster



Ant.-Booster...AB-200B

Microphone-Holder



The holder comes with a %" and %" thread.

Mic.-Holder MH-800 for wireless Hand microphones

UHF-Antenna-Holder



Ant.-Holder AH-200 B

50 ohms antenna cable, equipped with BNC-Connectors. To install the UHF antenna in a distance (in your order please declare the desired cable length, max. 10 m).

Antenna cable, [desired length]....ACT-050/xxBNC

Active Directional Antenna

UHF directional antenna with integrated signal booster (+10 dB). The receiving area can be optimized through aligning of the antenna. RF interference outside the beam width can be be effectively excluded. Suited to the optional AH-300 antenna bracket for wall, ceiling or tripod mounting.



Active Directional Antenna AN-300 B
Antenna-Holder AH-300

for AN-300 B, with 3 / 8 " thread for wall, ceiling or tripod mount