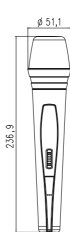


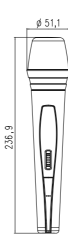
AKG WMS 470 Vocal Set D 5



Conference Seminar House of Worship / Church School **Live Sound / Club Music**

- Available with D 5 or C 5 high quality microphone element
- Premium audio quality
- Pilot Tone
- Quick setup via infrared data link of all frequency and setup data from receiver
- Long battery life most cost-efficient wireless systems
- Up to 50 mW RF-output power
- 14 hours battery life (Lithium battery)
- Battery status information in hours
- Low battery data transmission to receiver





HT 470

HT 470 Handheld Transmitter Specifications

Carrier frequency range Band 1: 650 to 680 MHz Band 6-A-ISM: 835.1 to 861.9 & 863.1 to 864.9 MHz

Band 3: 720 to 750 MHz Band 7: 500.1 to 530.5 MHz Band 3-K: 740.1 to 751.9 MHz Band 8: 570.1 to 600.5 MHz

Band 5-A: 790.1 to 819.9 MHz Band 9: 600.1 to 605.9 & 614.1 to 630.5 MHz

Band 5-B: 806.125 to 809.750 MHz Band 9-U: 600.1 to 630.5 MHz

Band 5-D: 794.1 to 805.9 MHz

Switching bandwidth ≤ 30.5 MHz (country dependent) RF output power 10 or 50 mW (ERP, country dependent)

Modulation / Bandwidth Wideband FM

Microphone capsules D 5 - dynamic (super cardiod)

C 5 - condenser (cardioid)

Max. SPL ≤ 144 dB SPL

Audio bandwidth 35 - 20 000 Hz (± 3 dB)

T.H.D. ≤ 0.7 % SNR (A-weighted) > 120 dB(A)

Battery life ≥ 7 hours with one 1.5 V LR6 AA alkaline battery

≥ 8 hours with one 1.2 V HR6 AA rechargeable battery (min. 2100 mAh)

≥ 14 hours with one 1.5 V FR6 AA lithium battery

Dimensions 237 mm (9.3 in.) length, 51 mm (2 in.) dia.

Net / Shipping Weight 240 g (8.5 oz.) without batteries

Standard Accessories 1 x AA size LR6 battery, stand adapter, windscreen

HT 470 D 5 Item number: **HT** 470 C 5

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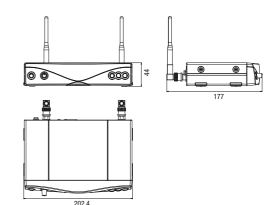
Architects' and Engineers' Specifications

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The handheld transmitter shall be housed in a miniature body and provide pilot tone, 1200 carrier frequencies that can be programmed via infrared within a 30 MHz wide subband. An LC display shall indicate the transmitter battery capacity in hours, as well as the frequency, frequency group, and preset name. An outside infrared sensor shall allow the frequency and input gain setting to be programmed, and a silent mode shall permit the transmitter to be used legally in R&TTE countries. The transmitter shall transmit low battery capacity and muting information to the receiver and use an integrated dipole transmitting antenna. The transmitter shall be available with an RF output of 10 mW or 50 mW (ERP). The transmitter shall provide a central on/mute/off switch with IR programming and silent mode functions. Charging contacts on the bottom panel shall allow the easy charging of a rechargeable battery inside the transmitter. The audio bandwidth of the transmitter shall be 35 Hz to 20 kHz; S/N 120 dB(A); THD at 1 kHz <0.7%. The transmitter shall operate off one AA size dry battery for >7 hours, up to 8 hours off one AA size NiMH rechargeable battery and up to 14 hours off one AA size FR6 lithium battery. The handheld transmitter shall measure 236.9 mm long x 51.1 mm max. dia. and weigh 240 g. An stand adapter shall be included as a standard accessory. The handheld transmitter shall be the AKG HT 470 or equivalent.

Conference Seminar House of Worship / Church School **Live Sound / Club Music**

- 30.5 MHz tuning range
- Half 19" all metal case diversity receiver
- Automatic setup function designed for less experienced operators
- Up to 16 pre-programmed frequencies per group
- · Pilot Tone prevents unexpected start-up noise
- Infrared link of all frequency and setup data to the transmitter
- Transmitter battery status monitoring
- Programmable warning functions using a two-color display backlighting to indicate critical operation conditions (low battery, audio peak, RF low)
- Compatible with WMS 4500 antenna splitters, power supplies, and high quality directional and omni-directional antennas



Band 6-A-ISM: 835.1 to 861.9 & 863.1 to 864.9 MHz

500.1 to 530.5 MHz

570.1 to 600.5 MHz

600.1 to 630.5 MHz

600.1 to 605.9 & 614.1 to 630.5 MHz

Band 7:

Band 8:

Band 9:

Band 9-U:

SR 470

SR 470 Receiver Specifications

Band 1: 650 to 680 MHz Carrier frequency range

> Band 3: 720 to 750 MHz Band 3-K: 740.1 to 751.9 MHz Band 5-A: 790.1 to 819.9 MHz Band 5-B: 806.125 to 809.750 MHz

> Band 5-D: 794.1 to 805.9 MHz

Switching bandwidth ≤ 30.5 MHz (country dependent)

Sensitivity $6.3 dB\mu V / -100 dBm$

Diversity System Microprocessor-controlled diversity

Modulation Wideband FM

Audio bandwidth 35 - 20 000 Hz (± 3 dB)

T.H.D. ≤ 0.3 % SNR (A-weighted) typ. 120 dB(A)

Audio outputs 1 x XLR sockets balanced

1 x TS 1/4" / 6.3 mm jack sockets unbalanced

Dimensions 1/2 19 inch 1U rack, 202 mm (7.8 in.) × 44 mm (1.7 in.) × 190 mm (7.4 in.)

Net / Shipping Weight 972 g (2.2 lbs.)

Standard Accessories 2 UHF antennas, power supply, rack mount kit

Item number: **SR** 470 3300H00..

Architects' and Engineers' Specifications
The receiver shall be a stationary diversity design with pilot tone, 1200 carrier frequencies that can be programmed within a 30 MHz wide subband and a rugged half-rack case with backlit liquid crystal color display. The receiver shall provide indicators for audio and RF levels; diversity mode (A/B); transmitter battery status; name, rack case with backlit liquid crystal color display. The receiver shall provide indicators for audio and RF levels; diversity mode (A/B); transmitter battery status; name, frequency, frequency group, and preset (country) name. The color of the backlighting shall change between green and red to indicate normal operation or display user-selectable warning messages (low battery capacity, audio level, RF level, etc.). The receiver shall select intermodulation-free frequencies automatically from an integrated frequency database arranged by local frequency allocations and provide an automatic function for finding dead spots. An infrared radiator shall transmit setup parameter data to the transmitter. Rear panel BNC sockets shall allow either the supplied antennas or a complex antenna network to be connected to the receiver. The squelch threshold shall be adjustable between –80 and –100 dBm. The receiver's audio bandwidth shall be 35 Hz to 20 kHz; S/N 120 dB(A); THD <0.3% at 1 kHz. Audio outputs shall comprise a balanced 3-pin XLR output switchable to –30 dB or 0 dB and an unbalanced 1/4" TS jack. The receiver shall provide a lockable DC input for the supplied 12 V DC power supply. The receiver shall measure 200 x 44 x 190 mm (W x D x H) and weigh 972 g. The receiver shall be the AKG SP 470 or equivalent SR 470 or equivalent.