AKG’s revolutionary DMS 700 is designed to provide the required number of channels in every situation. New, intuitive user interface and unprecedented audio quality make it easy to get better results than ever before. The DMS 700 is the first professional digital wireless microphone system that conforms to both FCC and European ETSI guidelines and therefore can be used worldwide.

155 MHz frequency range of transmitter and receiver gives the user the necessary flexibility even in a crowded RF environment. The 512 Bit state of the art encryption offers the necessary security for sensitive audio transmissions and to protect the most important value – your Knowledge.

The digital audio transmission finally eliminates distortions and significant noise levels at high audio frequencies. It also protects you from bad audio performance due to low RF link quality.

Ideal for conferences, seminars, courtrooms, houses of worship, broadcast applications, stage, guitar and music performances.
**DSR 700 V2 Receiver Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier frequency range</td>
<td>Band 1: 548.1 to 697.9 MHz, Band 2: 710.1 to 864.9 MHz</td>
</tr>
<tr>
<td>Switching bandwidth</td>
<td>≤ 155 MHz (country dependent)</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>10 dBµV / -97dBm</td>
</tr>
<tr>
<td>Diversity System</td>
<td>Digital true diversity</td>
</tr>
<tr>
<td>Modulation/Bandwidth</td>
<td>Digital/&lt; 200 kHz</td>
</tr>
<tr>
<td>Audio bandwidth</td>
<td>25 – 20,000 Hz (± 3 dB)</td>
</tr>
<tr>
<td>T.H.D.</td>
<td>≤ 0.05 %</td>
</tr>
<tr>
<td>SNR (A-weighted)</td>
<td>XLR typ. 115 dB(A), AES/EBU typ. 120 dB(A)</td>
</tr>
<tr>
<td>Audio outputs</td>
<td>2 x XLR sockets balanced</td>
</tr>
<tr>
<td>Audio output level</td>
<td>2 x TS ¼”/6.3 mm jack sockets unbalanced</td>
</tr>
<tr>
<td>Audio sampling</td>
<td>24 Bit/44.1 kHz</td>
</tr>
<tr>
<td>Low cut</td>
<td>10 – 300 Hz, variable</td>
</tr>
<tr>
<td>Equalizer</td>
<td>3 band (low gain, mid gain, high gain)</td>
</tr>
<tr>
<td>Compressor</td>
<td>dbx® (gain, threshold, ratio, attack, release)</td>
</tr>
<tr>
<td>Limiter</td>
<td>dbx® (threshold)</td>
</tr>
<tr>
<td>Power supply</td>
<td>90 – 240 VAC, 50-60 Hz, 0.4A</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Standard 1U rack, 480 mm (18.9 in.) × 43 mm (1.7 in.) × 200 mm (7.87 in.)</td>
</tr>
<tr>
<td>Net/Shipping Weight</td>
<td>2.3 kg (81 oz.)</td>
</tr>
<tr>
<td>Standard Accessories</td>
<td>2 UHF antennas, 1 Power cord US, 1 Power cord EU</td>
</tr>
</tbody>
</table>

**Graphic LCD Display:**

- **MAIN View**
- **INFO View**

**Spectrum Analyzer – Environment Scan**

**Architects’ and Engineers’ Specifications**

The digital wireless receiver shall operate across a 150 MHz UHF frequency range, will be tuneable in 25 KHz steps and shall allow selection of up to 6144 operating frequencies in order to avoid RF interference. Preconfigured frequencies shall be selected automatically, ensuring that multiple systems in simultaneous use do not interfere with one another. The receiver shall be controlled by a joystick and shall provide a graphical backlit display showing an individual name, group, channel, frequency, audio level and transmitter battery status. A programmable warning LED (red/green) will indicate the overall system status. An infrared link to program all frequency and setup data to the transmitter shall be provided. The receiver shall use digital modulation technology to provide optimal sound quality, and will operate on the digital true diversity principle to improve reception. The switching circuit shall be inaudible. The receiver shall provide encryption, low cut filter, 3 band equalizer, compressor and limiter function. An environment scan function shall be provided with graphic display. Total harmonic distortion at 1 kHz for rated deviation shall be no greater than 0.05 %. Audio output shall include a digital AES/EBU, a balanced XLR connector as well as an unbalanced 6.3 mm / 1/4-inch jack connectors. The output from the 3-pin XLR-type connector shall be adjustable in 2 steps (-30, 0 dB). The receiver shall include an RF meter, AF meter and a volume control. A data port for connecting a pc-controlled network shall be provided. The digital wireless receiver shall be the AKG Acoustics Model DSR 700 or equivalent.
Conference  
Seminar/Courtroom  
Live Sound  
Broadcast  
House of Worship  
Sound / AV Companies

* Pure digital audio quality  
* 155 MHz tuning range  
* Low latency, an unreached link quality and coverage  
* 512 Bit signal encryption provides a unique audio protection  
* Bodypack with additional 10dB and 20dB manual input gain  
* Infrared link of all setup data to the transmitter  
* Rugged metal construction  
* 50 mW RF-output power  
* 8 hours battery life  
* 7-segment battery status information

**DPT 700 V2 Bodypack Transmitter Specifications**

Carrier frequency range  
| Band 1: 548.1 to 697.9 MHz, Band 2: 710.1 to 864.9 MHz |

Switching bandwidth  
| ≤ 155 MHz (country dependent) |

RF output power  
| 10, 20, 30 and 50 mW max. (ERP), variable |

Modulation / Bandwidth  
| Digital/< 200 kHz |

Audio input  
| TB3M/3-pol. mini-XLR socket (max. 3.0 Vrms) |

Manual input gain  
| 0, +10, +20 dB |

Audio bandwidth  
| 25 – 20,000 Hz (± 3 dB) |

T.H.D.  
| ≤ 0.05 % |

SNR (A-weighted)  
| > 120 dB(A) |

Encryption  
| 512 Bit |

Battery life  
| ≥ 7 hours LR6 AA alkaline batteries  
≥ 8 hours AA NiMH rechargeable batteries |

Dimensions  
| 83.5 mm (3.3 in.) × 64.1 mm (2.5 in.) × 22 mm (0.86 in.) |

Net/Shipping Weight  
| 82 g (2.9 oz.) without batteries |

Standard Accessories  
| 2 AA size LR6 batteries, belt clip |

Architects’ and Engineers’ Specifications
The digital bodypack wireless transmitter shall operate across a 150 MHz UHF frequency range, tuneable in 25 KHz steps and shall allow selection of up to 6144 operating frequencies in order to avoid RF interference. The transmitter shall allow the frequency and name setting to be programmed via infrared, and a silent mode shall permit the transmitter to be used legally in R&TTE countries. The transmitter shall transmit battery capacity and muting information to the receiver, and the transmitter power shall not exceed 50 milliwatts. The transmitter shall indicate input overload via an LED indicator and a menu driven graphic LCD display shall provide battery lifetime displayed in 7 segments as well as the individual name, transmitting frequency, output power and locked/unlocked status information. The transmitter shall provide a lockable mute switch and a 2.5 mm jack shall allow an external mute switch to be connected. Charging contacts shall allow the easy charging of a rechargeable battery inside the transmitter. The audio bandwidth of the transmitter shall be 25 Hz to 20 kHz; S/N 120 dB(A); THD at 1 kHz <0.05 %. The bodypack transmitter shall accommodate both microphone and line level inputs. The transmitter shall operate off two AA size dry battery or AA size NiMH rechargeable battery for >8 hours. The bodypack transmitter shall measure 83.5 x 64 x 22 mm and have a weight of 82 g. The digital bodypack wireless transmitter shall be the AKG Acoustics Model DPT 700 or equivalent.
DHT 700 Handheld Transmitter Specifications

- **Carrier frequency range**: Band 1: 548.1 to 697.9 MHz, Band 2: 710.1 to 864.9 MHz
- **Switching bandwidth**: ≤ 155 MHz (country dependent)
- **RF output power**: 10, 20, 30 and 50 mW max. (ERP), variable
- **Modulation / Bandwidth**: Digital / < 200 kHz
- **Microphone capsules**: D 5 – dynamic (super cardioid)  
  D 7 – reference dynamic (super cardioid)  
  C 5 – condenser (cardioid)
- **Max. SPL**: ≤ 140 dB SPL
- **Audio bandwidth**: 35 – 20,000 Hz (± 3 dB)
- **T.H.D.**: ≤ 0.05 %
- **SNR (A-weighted)**: > 120 dB(A)
- **Encryption**: 512 Bit
- **Battery life**: ≥ 7 hours LR6 AA alkaline batteries  
  ≥ 8 hours AA rechargeable batteries
- **Dimensions**: 231 mm (9.1 in.) length, 52 mm (2 in.) dia.
- **Net/Shipping Weight**: 336 g (11.8 oz.) without batteries
- **Standard Accessories**: 2 x AA size LR6 batteries, stand adapter, windscreen

Architects’ and Engineers’ Specifications

The digital handheld wireless transmitter shall operate across a 150 MHz UHF frequency range, tunable in 25 KHz steps and shall allow selection of up to 6144 operating frequencies in order to avoid RF interference. The transmitter shall allow the frequency and name setting to be programmed via infrared, and a silent mode shall permit the transmitter to be used legally in R&TTE countries. The transmitter shall transmit battery capacity and muting information to the receiver and use an integrated helical transmitting antenna. The transmitter power shall not exceed 50 milliwatts. The transmitter shall indicate input overload via an LED indicator and a menu driven graphic display shall provide battery lifetime displayed in 7 segments as well as the individual name, transmitting frequency, output power and locked/unlocked status information. The transmitter shall provide a lockable mute switch, and charging contacts 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 <0.05 %. The transmitter shall operate off two AA size dry battery or AA size NiMH rechargeable battery for >8 hours. The handheld transmitter shall measure 231 mm long x 52 mm maximum diameter and have a weigh of 240 g. A stand adapter shall be included as a standard accessory. The digital handheld wireless transmitter shall be the AKG Acoustics Model DHT 700 or equivalent.
CU 700

CU 700 Charging Unit Specifications

<table>
<thead>
<tr>
<th>Matching devices</th>
<th>DHT 700, DPT 700</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rechargeable batteries</td>
<td>AA size, &gt;1900 mAh NiMH rechargeable batteries</td>
</tr>
<tr>
<td>Slot number</td>
<td>2</td>
</tr>
<tr>
<td>Rack mount kit</td>
<td>YES (RMU 700 3158Z00150)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>7.75(W)x3.3(H)x3.45(D) inch / 197(W)x83(H)x87.5(D)mm</td>
</tr>
<tr>
<td>Net/Shipping Weight</td>
<td>620 g (21.9 oz) / 780 g (27.5 oz)</td>
</tr>
<tr>
<td>Standard Accessories</td>
<td>1 x 12 V / 1.5A DC Power supply</td>
</tr>
</tbody>
</table>

AKG’s CU 700 is a fast charger that rapidly charges the rechargeable batteries inside the transmitter without damaging the cells’ elements. CU 700 charger determine the optimum charge current and has a cooling fan to help keep the temperature of the cells under control. Charging is terminated when both batteries are fully charged.

The CU 700 charger use the pulse technology in which a pulse is fed to the battery. This DC pulse has a strictly controlled rise time, pulse width, pulse repetition rate (frequency) and amplitude. With pulse charging, high instantaneous voltages can be applied without overheating the battery.

Architects’ and Engineers’ Specifications

The charger shall be housed in a rugged plastic case with two multifunctional charging slots for charging DMS 700 series wireless transmitters. Each charging slot shall accommodate a handheld or bodypack transmitter and the charger shall be capable of charging any combination of transmitters (e.g., one DHT 700 and one DPT 700 simultaneously). The batteries shall remain inside the transmitter(s) during charging. The charger shall detect any dry (non-rechargeable) battery inside a transmitter and automatically stop the charging cycle if a dry battery is inserted. A status LED shall be placed in front of each charging slot. These tri-color (red/amber/green) LED’s shall indicate the charger’s current operating status: amber - battery is being tested; red - battery is being charged; green - battery is fully charged and charging cycle finished; flashing red - error. The voltage and temperature shall be monitored during the charging cycle and a signal given at the end of a charging cycle to indicate that full capacity has been reached. All required safety parameters shall be monitored and the charging cycle stopped if one or more safety parameters fall below or exceed the acceptable range. Operating voltage shall be 12 VDC, 1.5 A max. The charger shall accept NiMH or NiCd rechargeable batteries with a minimum capacity of 1500 mAh. Typical charging time 2 hours (depending on battery type and capacity). The charging unit shall operate in vertical and horizontal position to use it on a table or in a 19” rack. Two charging units shall be put together and mount into a 19” rack. The charger shall measure 197 x 83 x 87.5 mm (LxHxD), weigh approx. 620 g, and be black. The charging unit shall be the AKG Acoustics Model DHT 700 or equivalent.
**Antenna System**

**PS 4000 W** Power splitter – Antenna distributor to feed up to 5 receivers with the RF-signal of a pair of antennas. To feed more than 5 receivers the PS 4000 W provide a link output to cascade up to 3 PS 4000 W.

**ZAPD-21** Passive splitter – 2-into-1 antenna combiner for indoor and outdoor use. Can be used either to split signals or combine them as needed.

**SRA 2 B/W** Directional antenna – Active antenna with integrated high performance booster required for use with long cable runs.

**SRA 2 W** Directional antenna – Passive antenna for use with short cable runs (<10 m)

**AB 4000** Antenna Booster – High performance antenna booster for inserting into long antenna cables. One AB 4000 can compensate for approx. 17 dB of cable attenuation. Up to three boosters can be used in series for extremely long cable runs.

**RA 4000 B/W** Omni-directional antenna – Active antenna with integrated high performance booster required for use with long cable runs.

**RA 4000 W** Omni-directional antenna – Passive antenna for use with short cable runs (<10 m)

**ASU 4000** Antenna Supply Unit – Remote power supply for small systems where no PS 4000 W is in use to provide the necessary power for the active antennas.

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**16 Channel DMS 700 System**

**Part list:**
- 8 x DSR 750 – Receiver
- 16 x DHT 700 or DFT 700 – Transmitter
- 2 x PS 4000 W – Power splitter
- 2 x SRA 2 B/W – Directional antenna
- 9 x RA/2 B/W – Booster
- 18 x PS 1000 W – Power supply
- 2 x PS 4000 W – Power splitter
- 18 x DHT 700 – Receiver

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