

WMS40 MINI2

PROFESSIONAL PLUG&PLAY
WIRELESS SYSTEM

AKG®

by HARMAN

МУЗЦЕНТР
МУЗЫКАЛЬНОЕ ОБОРУДОВАНИЕ

<https://muzcentre.ru>



SMALL SIZE BIG SOUND

The WMS40 mini2 Sets ensure brilliant sound and ease of use at an unbeatable price/performance ratio.

Unique HDAP (High Definition Audio Performance) technology ensures the best possible, most realistic sound at any time.

The SR40 mini2 receiver provides three status LEDs each for channels 1 and 2, indicating ON/OFF status, received signal strength (RF OK), and audio clipping (AF CLIP). The VOLUME control sets the level at the ¼" output jack. Each receiver comes with a universal 12-V switched mode power supply with EU, UK, and US adapters. The illuminated ON/OFF button switches both channels on and off simultaneously.

The PT40 mini bodypack is probably the smallest and lightest transmitter in its class. A reliable mini XLR input allows you to connect every compatible AKG miniature microphone.

The rugged HT40 mini handheld transmitter features an ON/OFF/MUTE switch and a sturdy wire-mesh cap protecting the cardioid dynamic microphone element. Battery life is the same legendary 30 hours off a single AA battery as for the standard WMS40 models, reducing the need to replace batteries and thus saving real money in the long run.

DUAL SETS

- » **Vocal Set - 2x HT40 mini, SR40 mini2**
- » **Instrumental Set - 2x PT40 mini, SR40 mini2**
- » **Mix Set - 1x HT40 mini, 1x PT40 mini, SR40 mini2**

	EAN			NAME	SKU	UPC
MINI	90	02761	03307	6 WMS40Mini2Voc-ISM2/3	3350H00010	88503803307 3
DUAL	90	02761	03308	3 WMS40Mini2Mix-ISM2/3	3352H00010	88503803308 0
	90	02761	03309	0 WMS40Mini2Instr-ISM2/3	3351H00010	88503803309 7
	90	02761	03310	6 WMS40Mini2Voc-US45A/C	3350H00020	88503803310 3
	90	02761	03311	3 WMS40Mini2Mix-US45A/C	3352H00020	88503803311 0
	90	02761	03312	0 WMS40Mini2Instr-US45A/C	3351H00020	88503803312 7

KEY SPECIFICATIONS

Carrier frequency range 660 to 865 MHz
 Modulation FM
 Audio bandwidth 40 to 20,000 Hz
 Frequency stability (-10°C to +50°C) ±15 kHz
 T.H.D. at 1 kHz typ. 0.8%
 Compander integrated
 Signal/noise ratio typ. 105 dB(A)
 RF output typ. Max. 10 mW
 Power requirement single 1.5-V AA size battery
 Battery life >30 hours

