



# **RELAX. IT'S AN AVX**

## Overview

The Sennheiser AVX is the brand-new wireless microphone system for videographers. It guarantees stress-free capturing of sound for your film projects. From professional wedding videos to documentaries – among the various AVX sets you'll find one for your individual usage. Rely on perfect sound quality, just relax and leave the rest to the dependable Sennheiser technology.

### **Optimised dynamic range**

Capture every sound – no matter whether it's very quiet or extremely loud. The AVX matches perfectly to your camera's input sensitivity. Without having to adjust the audio level on the microphone.

### **Plug and record**

The AVX plugs directly into your XLR audio input with phantom power. It switches on automatically when you turn on your camera. So you are instantly ready to record. When you turn off the camera, the AXV switches off as well – and you save battery power.

#### **Link protection**

Perfect audio transmission between the microphone and your camera is guaranteed: Before any interference become audible, the AVX selects the best operating frequency and switches to a clean channel.

#### **Range on demand**

AVX is equipped with adaptive transmitting power, meaning that the system always uses the power that is required to maintain a reliable connection between the microphone and the camera receiver. This not only ensures a stable link, it also reduces battery power consumption – as does the automatic on/off function.

#### **Clever energy management**

The AVX receiver and transmitter are powered by special lithium-ion batteries, which can be recharged via a USB port. To avoid nasty surprises when filming for a long time, the transmitters display the amount of battery life remaining.

#### Licence free – worldwide

AVX operates in the licence-free 1.9 GHz frequency range, which can be used in many countries worldwide without registration.

## Set-Variants (UK)

## AVX-835 SET | Handheld Set



- Ultra compact receiver
- Handheld transmitter with MMD 835-1 microphone head
- Robust metal housing
- Including rechargeable battery packs for receiver and transmitter, USB charging unit and cable, XLR to mini-jack cable, hot shoe mount

## AVX-ME 2 SET | Lavalier Set



- Ultra compact receiver
- Bodypack transmitter
- ME 2 omnidirectional clip-on microphone
- Robust metal housing
- Including rechargeable battery packs for receiver and transmitter, USB charging unit and cable, XLR to mini-jack cable, hot shoe mount

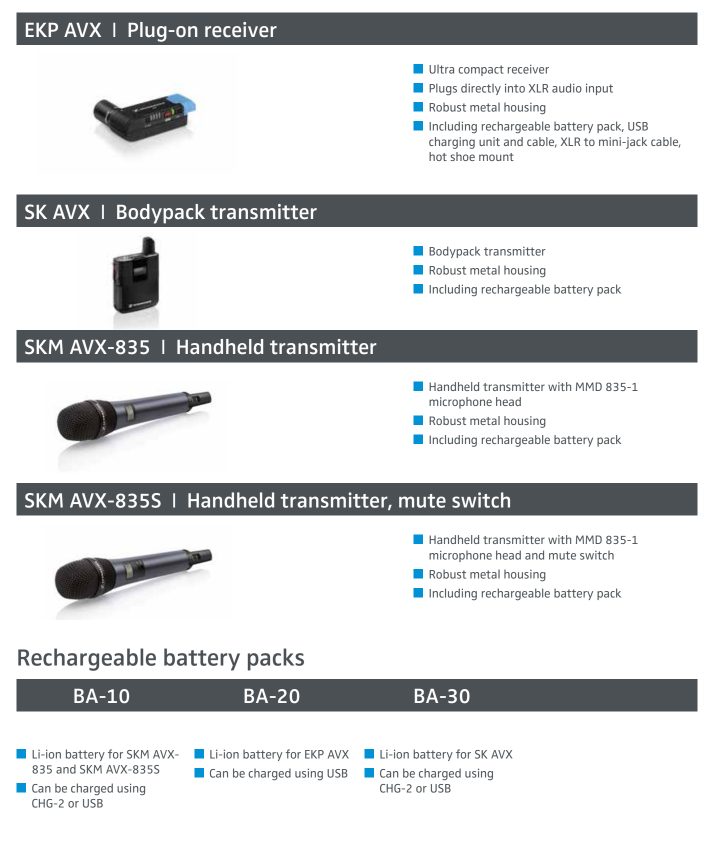
## AVX-MKE 2 SET | Lavalier Set PRO



- Ultra compact receiver
- Bodypack transmitter
- MKE 2 omnidirectional clip-on microphone
- Robust metal housing
- Including rechargeable battery packs for receiver and transmitter, USB charging unit and cable, XLR to mini-jack cable, hot shoe mount



## Individual components (UK)



## Technical data (UK)

System	
Audio frequency range	20 to 20,000 Hz
Dynamic range	> 120 dB (A)
THD (1 kHz)	typ. < 0.1 %
Audio resolution	24 bit/48 kHz
Signal-to-noise ratio	> 90 dB (A)
HF frequency range	1880 – 1900 MHz
Modulation type	GFSK with RF remote channel
Transmission system	TDMA, fast-switching antenna diversity
Latency	19 ms
Temperature range	In use: -10°C to +55°C Storage: -20°C to +70°C

EKP AVX camera receiver			
HF sensivity	< -90 dBm		
RF transmission power (back channel)	typ. 15 dBm e.i.r.p.		
Audio output	XLR-3M, balanced		
Audio output level gain	-30 dBu / 0 dBu in 4 steps		
Power supply	BA 20 (li-ion, 3.7 V), alternative: USB		
Operating time	> 4 hrs		
Weight	87 g with rechargeable battery pack		

SK AVX bodypack transmitter				
Transmission power	100 mW (250 mW peak)			
Audio frequency range	mic: 50 to 20,000 Hz, line: 20 to 20,000 Hz			
Max. input level	mic: 2.2 Vrms, line: 3.3 Vrms			
Input impedance	1 MOhm			
Input sensibility	automatic sensibility ajustment			
Power supply	BA 30 (li-ion, 3.7 V) or 2 x AA batteries (1.5 V) via battery holder (not included)			
Operating time	typ. 15 hrs with BA 30, typ. 11 hrs with alkaline primary cells			
NF connector	3.5 mm locking jack plug			
Weight	approx. 130 g with rechargeable battery pack			

## Technical data (UK)

SKM AVX-835 handheld transmitter			
Transmission power	100 mW (250 mW peak)		
Audio frequency range	50 to 20,000 Hz		
Input sensivity	Automatic sensivity adjustment		
Power supply	BA 10 (li-ion, 3.6 V) or 2 x AA batteries (1.5 V) via battery holder (not included)		
Operating time	typ. 15 hrs with BA 10, typ. 11 hrs with alkaline primary cells		
Display	LCD		
Weight	approx. 315 g with mic head and rechargeable battery pack		

Capsule for SKM AVX	
MMD 835-1	Dynamic, cardioid, 2.1 mV/Pa, max. 154 dB SPL
Microphones for SK AVX	

Microphones for SK AVX	
ME 2	Perm. polarised condenser microphone, omnidirectional, 20 mV/Pa, max. 130 dB SPL
MKE 2	Perm. polarised condenser microphone, omnidirectional, 5 mV/Pa, max. 142 dB SPL

Battery packs	
BA 10	Li-ion battery for SKM AVX-835 and SKM AVX-835S, 3.6 V, 2,200 mAh
BA 20	Li-ion battery for EKP AVX, 3.7 V, 430 mAh
BA 30	Li-ion battery for SK AVX, 3.7 V, 2,030 mAh

## **SENNHEISER**

Product name

# **Price List Professional Audio**

MSRP w/o VAT £ (unit)

	AVX Sets				
5	AVX-ME2 SET	505855	PRA	Lavalier Set	675.00
6	AVX-MKE2 SET	505856	PRA	Lavalier Set PRO	789.00
-	AVX-835 SET	505857	PRA	Handheld Set	675.00
	AVX individual compo	onents			
1	EKP AVX	505858	PRA	Plug-on Receiver	375.00
	SK AVX	505859	PRA	Bodypack Transmitter	265.00
	SKM AVX-835	506157	PRA	Handheld Transmitter	345.00
	SKM AVX-835S	505860	PRA	Handheld Transmitter, mute switch	345.00
	Accessories				
/	BA 10	505972	PRA	Battery pack for SKM AVX	37.00
	BA 20	505973	PRA	Battery pack for EKP AVX	37.00
-	BA 30	505974	PRA	Battery pack for SK AVX	37.00
	Microphones				
6	ME 2-ew	005213	PRA	Perm. polarised condenser microphone, omnidirectional, 20 mV/Pa, max. 130 dB SPL	88.90
6	MKE 2-ew	009831	PRA	Perm. polarised condenser microphone, omnidirectional, 5 mV/Pa, max. 142 dB SPL	209.00
	MMD 835-1	502575	PRA	Dynamic, cardioid, 2.1 mV/Pa, max. 154 dB SPL	109.00

Product no. | Product group | Product description