PRODUCT SPECIFICATION

1/5



XS Wireless Digital XLR Base Set



One-touch ease-of-use wireless audio set that utilizes a digital transmission to seamlessly link audio sources. This elegant solution makes going wireless with a dynamic vocal microphone easier than ever before while maintaining a reliable connection.

FEATURES

- One touch ease-of-use
- 2.4 GHz digital transmission for worldwide operation
- 75 m range (250 ft) in optimal conditions
- Up to 5 hours battery life on a single charge
- Switch between multiple transmitters linked to one receiver
- · Mix and match different connector types
- Mute from either transmitter or receiver

DELIVERY INCLUDES

- XSW-D female XLR transmitter
- XSW-D male XLR receiver
- USB-A to USB-C charging cable
- · Colored stickers for labelling
- · Quick guide
- Safety guide

PRODUCT SPECIFICATION

2/5



XS Wireless Digital XLR Base Set

SPECIFICATIONS

USB C interface for charging:

COL C Interrace for charging.				
Input voltage	typ. 5.0 V			
Charging temperature	0 °C - 60 °C (32 °F - 140 °F)			
Charging time	typ. 3 h			
Battery pack:				
Cell type	Li-lon			
Nominal voltage	3.7 V			
Cell capacity	850 mAh			
Operating time	up to 5 h			
AF characteristics:				
Codec	aptX® Live			
Audio frequency response	3.5 mm Jack/XLR:			
	80 - 18,000 Hz			
	6.3 mm Jack:			
	10 - 18,000 Hz			

max. 12 dBu ≥ 106 dB

< 0.1 %

< 4 ms

Product properties:

Signal-to-noise ratio

Audio output

Audio latency

THD

Dimensions	
XSW-D XLR FEMALE TX XSW-D MINI JACK TX XSW-D INSTRUMENT TX XSW-D XLR MALE RX XSW-D MINI JACK RX XSW-D INSTRUMENT RX XSW-D PEDALBOARD RX	approx. 102 x 24 x 28 mm approx. 86 x 24 x 28 mm approx. 122 x 24 x 28 mm approx. 109 x 24 x 28 mm approx. 86 x 24 x 28 mm approx. 122 x 24 x 28 mm approx. 130 x 82 x 51 mm
Frequency range	2,400 - 2,483.5MHz
Transmission power (EIRP)	max. 10 mW
Modulation	GFSK with TDMA

Environmental conditions:

Operating temperature	-10 °C to +55 °C (14 °F to 131 °F)
Relative humidity	95 % (non-condensing)

PRODUCT SPECIFICATION 3/5



XS Wireless Digital XLR Base Set

PRODUCT VARIANTS

ACCESSORIES

XSW-D XLR BASE SET Female XLR transmitter, male XLR	Art. no. 508491	XSW-D XLR FEMALE TX Transmitter with female XLR input	Art. no. 508494
receiver		XSW-D MINI JACK TX Transmitter with 3.5mm (1/8") input	Art. no. 508495
Other sets:		XSW-D INSTRUMENT TX	Art. no. 508496
XSW-D VOCAL SET	Art. no. 508484	Transmitter with 6.3mm (1/4") input	
XS 1 handheld, female XLR transmitter, male XLR receiver		XSW-D XLR MALE RX Receiver with male XLR output	Art. no. 508497
XSW-D LAVALIER SET ME2-II, 3.5mm (1/8") transmitter, male XLR receiver	Art. no. 508485	XSW-D INSTRUMENT RX Receiver with 6.3mm (1/4") output	Art. no. 508498
XSW-D PEDALBOARD SET 6.3mm (1/4") transmitter, pedalboard receiver	Art. no. 508486	XSW-D PEDALBOARD RX Receiver with 6.3mm (1/4") & male XLR outputs	Art. no. 508499
XSW-D PORTABLE LAVALIER SETt ME2-II, 3.5mm (1/8") transmitter &	Art. no. 508488	XSW-D MINI JACK RX Receiver with 3.5mm (1/8") output	Art. no. 508500
3.5mm (1/8") receiver		NT XSW-D PEDALBOARD Power supply for pedalboard receiver	Art. no. 508647
XSW-D PORTABLE INTERVIEW SET Female XLR transmitter, 3.5mm (1/8") receiver	Art. no. 508489	CL 35 3.5mm (1/8") coiled output cable	Art. no. 508648
XSW-D PORTABLE ENG SET ME2-II, 3.5mm (1/8") transmitter,	Art. no. 508490	CI 63 6.3mm (1/4") extension input cable	Art. no. 508649
female XLR transmitter, 3.5mm (1/8") receiver		XSW-D BELTPACK CLIP Transmitter belt clip	Art. no. 508650
XSW-D PRESENTATION BASE SET 3.5mm (1/8") transmitter, male XLR receiver	Art. no. 508492	XSW-D HOTSHOE MOUNT Camera mount for XSW-D receivers	Art. no. 508651
XSW-D INSTRUMENT BASE SET 6.3mm (1/4") transmitter, 6.3mm (1/4") receiver	Art. no. 508493		
XSW-D PORTABLE BASE SET 3.5mm (1/8") transmitter, 3.5mm (1/8") receiver	Art. no. 508621		

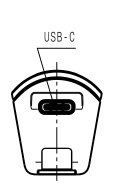
PRODUCT SPECIFICATION

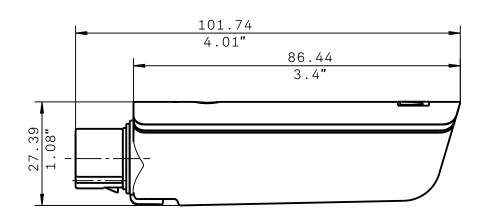


XS Wireless Digital XLR Base Set

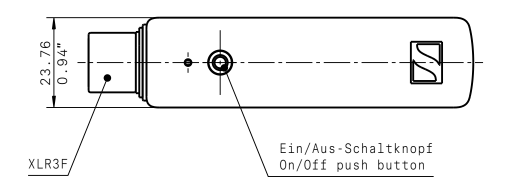
DIMENSIONS

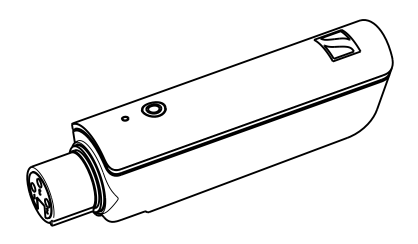
XSW-D XLR FEMALE TX





4/5







XS Wireless Digital XLR Base Set

DIMENSIONS

XSW-D XLR MALE RX

