# **ADAPT 500 Series**

ADAPT 560 II ADAPT 561 II

### Stay agile, achieve more

The 2<sup>nd</sup> generation ADAPT 500 series introduces a new, low impact headband and softer ear pads for long-term wearing comfort. High-friction, textured fabric improves ear pad t, elevating user experience when on calls, activating ANC or listening to music.

This on-ear Bluetooth® headset makes it easier to focus in open o ces and on the move. A boom arm optimizes voice pick up, guarantying the user's voice is heard and folds seamlessly into the earcup when not in use. Work anywhere with ANC that reduces background noise and supports concentration.

Switch between two Bluetooth® devices using multi-point connectivity and talk for up to 41 hours without recharging. High-quality materials and thoughtful design make this a business-grade audio tool that o ers perfected comfort and greater productivity.

See more at eposaudio.com/adapt-500



### Key bene ts & features

#### Get clearer calls on demand

The sleek, foldable boom arm and two advanced microphones optimize voice pick up for clearer o ce and mobile calls

#### Concentrate anytime, anywhere with ANC

Four ANC microphones reduce background noise to support increased focus, together with plush ear pads for good sound isolation

#### Enjoy all-day wearing comfort

Low impact headband and softer earpads reduce potential pressure points to ensure a comfortable tin the oice or on the go

Switch e ortlessly between your favorite devices Enjoy multi-point connectivity to any two Bluetooth® devices simultaneously

#### Slide the boom arm away for a sleek look

The smart and practical boom arm design seamlessly integrates into the earcup and can be retracted when not on a call











EPOS | SENNHEISER

# ADAPT 500 Series

## Product data

General			
Wearing style	On-ear, double-sided headband		
Headset weight	232 g / 8 oz		
Transducer principle	Dynamic, closed		
Connectivity	Bluetooth® 5.0, USB cable with USB-C connector		
Supported codecs	SBC, AAC, USB-C		
Warranty	2 years		
Audio			
Speaker frequency response	20 – 20,000 Hz		
Microphone type	2 beamforming MEMS microphones		
Microphone frequency response	100 – 10,000 Hz		
Impedance	32 ohms		
Sound pressure level (SPL)	Limited by EPOS ActiveGard®: 108 dB (1 kHz/O dBFS)		
Total harmonic distortion (THD)	<0.3%		
Noise cancellation	Hybrid ANC technology with 4 microphones		
Technical			
Charging time	3 hours 40 minutes		
Standby time	Up to 81 days		

Battery time	Listening time: up to 46 hours (ANC o ) Listening time: up to 24 hours (ANC on)		
	Talking time: up to 41 hours (ANC o )		
	Talking time: up to 24 hours (ANC on)		
Range	Up to 25 m / 82 ft (device dependent)		
Voice prompts	Yes (can be toggled o )		
Content of delivery			
What's in the box	ADAPT 560 II  ADAPT 560 II headset, BTD 800 USB-A dongle, USB-A cable with USB-C connector, carry case, compliance sheet, safety guide		
	ADAPT 561 II  ADAPT 561 II headset, BTD 800 USB-C dongle, USB-C cable with USB-C connector, carry case, compliance sheet, safety guide		
Software Compatibility EPOS devices can be managed with follo	owing Software solutions:		
EPOS Connect	Conduct rmware updates and con gure headsets for personal audio preferences. EPOS Connect works for Windows, Mac® and VDI/Thin client environments: eposaudio.com/software-epos-connect		
EPOS Manager	Manage, update and con gure EPOS audio devices from any location - For both cloud and on-premises solutions:		

eposaudio.com/software-epos-manager

# ADAPT 500 Series

### Product overview

Connects to	Product	Description	Details	EAN / UPC code
Softphone/PC Mobile devices	ADAPT 560 II Art. no. 1001160	On-ear Bluetooth® headset with BTD 800 USB-A dongle and carry case	Certi ed for Microsoft Teams*, Zoom, Google Meet, and Avaya. Optimized for UC	EAN: 57 14708 00962 7 UPC: 8 40064 40962 9
	ADAPT 561 II Art. no. 1001170	On-ear Bluetooth® headset with BTD 800 USB-C dongle and carry case	Certi ed for Microsoft Teams*, Zoom and Google Meet. Optimized for UC	EAN: 57 14708 00974 ( UPC: 8 40064 40974 2

<sup>\*</sup> Microsoft Teams certication applies when USB/USB-C dongle or cable is connected to PC or Mac®.

