EPOS MB Pro 1 headsets are provided to you by ElectSys Tech LLC. Call 573-569-4200 for a price, or visit http://electsys.tech

## IMPACT MB Pro Series

Premium wireless Bluetooth® headsets for business professionals on the move who demand high quality audio for speaker and listener – and exceptional wearing comfort.

IMPACT MB Pro is designed to provide business professionals the flexibility and mobility to communicate in the office and on the move. Furthermore, the ability to seamlessly switch calls between two Bluetooth® devices from a single headset for maximum call handling flexibility. The IMPACT MB Pro Series is crafted with high-end materials to EPOS' high standards to ensure maximum durability and design quality. Featuring EPOS Room Experience™ technology\*, which reduces listener fatigue for all day users by giving them the impression they are having a conversation with a person in the same room. This realistic sound provides a more natural and comfortable listening experience with less stress in noisy environments.



See more at eposaudio.com/impact-mb-pro

### Key benefits & features

### Clear and natural sounding calls

EPOS Voice™ technology for a natural listening experience and ultra noise-cancelling microphone for clear speech transmission

#### Wireless freedom

Multi-point connectivity with two Bluetooth® devices connected simultaneously with up to 25 m/82 ft wireless range

#### All-day talk time

Up to 15 hours' talk time

#### Easy call handling

Answer/end calls, mute and volume up/down

#### Convenient charging and storage

Easy headset docking in between calls with magnetic ease of use charge interface

### Additional benefits & features

Realistic sound and increased call comfort – with Room Experience™ technology\*

**Outstanding high definition audio quality** – with high-quality neodymium speaker

**Multimedia and music listening** – automatic sound-enhancement profile

**Exceptional wearing comfort and powerful sound** – large leatherette ear pads for all day comfort

**Protects your hearing** – from acoustic shock with EPOS ActiveGard® technology

### Comparison overview IMPACT MB Pro Series









IMPACT headset solutions 19

MPACT MB Pro 2

MPACT MB Pro 1

IMPACT MB Pro 2

IMPACT MR Pro 1

	UC ML	UC ML		
Art. no.	506046	506043	506044	506041
Wearing style				
Single-sided headset		•		•
Double-sided heaset			•	
Headband		•	•	•
Connectivity				
Softphone/PC	•	•		
Mobile phone	•	•	•	
Tablet	•	•	•	•
Multi device connectivity**	•	•	•	•
Microphone				
Ultra noise-cancelling	•	•	•	•
Features & technologies				
Room Experience™ technology	•		•	
EPOS ActiveGard® technology		•		
Multimedia and music listening				
USB dongle and charger stand	•	•		
Unified communications				
Optimized for UC	•	•		
Skype for Business Certified	•	•		

<sup>\*</sup> Room Experience™ only included in IMPACT MB Pro 2 variants.

<sup>\*\*</sup> Connects up to two devices at the same time



# EPOS ActiveGard® technology



### Hearing protection

During the course of a day, headset users may be exposed to seldom, but hazardous incoming noises that can be dangerous to their hearing. Technically referred to as a sound burst, this can potentially cause long-lasting damage to the human ear. To safeguard users, all EPOS headsets for contact center and office environments are equipped with innovative EPOS ActiveGard® technology.

Please be warned that the sound without EPOS ActiveGard® can be extremely high. We recommend the volume should be set low when playing.



# Super wideband audio technology



### Hear between the lines

In our ongoing quest for an even better user listening experience, EPOS offers next generation sound quality with super wideband audio. The human ear has a range of 20 Hz up to 20 kHz and as super wideband audio technology operates in the extended frequency from 100 Hz all the way up to 11.5 kHz, it provides outstanding sound quality.

The way in which you hear the inflection, pace and volume of a caller's conversation depends very much on the quality of the sound your headset delivers. With super wideband sound, you get a more natural experience, where subtle details in tone encourage a fuller understanding. Your voice is crisper and clearer, allowing callers to hear the nuances of your conversation and improve intelligibility. Basically, you get a better, more natural sounding conversation where no important details are lost.



Frequency ranges in call mode

# Cutting edge microphone technology



### Exceptional speech clarity

EPOS sets a new standard in DECT headsets and microphone technology with the IMPACT 5000 Series. IMPACT 5000 Series' headsets include two digital microphones that work together to reduce background noise and optimize voice transmission.

One microphone focuses on reducing and filtering background noise in the surrounding environment, while the second microphone focuses on the speaker's voice to send the clearest signal to the listener. By choosing the best combination of the two microphones'

input and processing the sound, the most optimal and clear sound is transmitted to the listener.

Thanks to the improved sound quality, your voice gets through to the caller more clearly, which means more efficient conversations, fewer misunderstandings and less fatigue from trying to decipher what's being said.

# Noise-cancellation technology



### Optimum speech clarity

To reduce background noise, filter out disturbing ambient noise and enable crystal clear telephone conversations, EPOS headsets have noise-cancellation technology incorporated in the microphones.

Certain models in the range offer ultra noise-cancelling microphones, which are able to improve voice transmission in particularly noisy environments.