

## Axtel MS2 mono NC USB:

## Convenient UC headset dedicated to contact centers

Lightweight and comfortable MS2 headsets ensure full comfort of use and have many features dedicated to UC systems. Thanks to careful and flexible construction equipped with movable speakers, the headset can be used according to the individual preferences. MS2 series was optimized for Skype for Business [MS Lync] for call answering & ending function.

What is more, functional USB cable enables exchangeable integration with PC. Plug & Play technology makes the headset identifiable by the system right after plugging in. Last but not least - users who often change their workplace may easily carry the MS2 with them, using a compact case.



## <u> Features:</u>

- Lightweight construction
- Flexible microphone boom
- · Movable speakers adapt to the user's ears
- Supports most operating systems (MS, iOS, Linux)
- Functional USB cable (answer and cancel call button- optimized

for Skyne for Business [MS Lync]: mic mute volume un/down button

soundless operating directly from the headset cable

- Stereophonic sound in the speakers
- Microphone with noise cancellation
- DSP Digital Signal Processing
- AGC Automatic Gain Control
- Monaural and binaural versions

Sound Quality       Wideband         Frequency Response       100Hz - 16 000Hz         Speaker Sensitivy       90dB ± 2dB on (1000Hz 1mW)         Speaker Impedance       24 ± 2% Ω         Microphone Sensitivy       -44 ± (0db = IV/Pa, 1kHz)         Microphone Impedance       2,2 kΩ         Temprature resistance       min -20°C max +70°C         Weight (Mono/duo)       92g / 113g         Acoustic Protection       105 dB         Noise Canceling       •         Plug&Play       •         Technology DSP       •         USB Plug       •         QD Plug       -         Work in noisy areas       -         Microphone       •         Total Harmonic Distortion (THD)       THD<1%		
Speaker Sensitivy  Speaker Impedance  24 ± 2% Ω  Microphone Sensitivy  Microphone Impedance  2,2 kΩ  Temprature resistance  Weight (Mono/duo)  Acoustic Protection  Plug&Play  Technology DSP  USB Plug  QD Plug  Work in noisy areas  Microphone  90dB ± 2dB on (1000Hz 1mW)  94 ± 2% Ω  44 ± (0db = IV/Pa, 1kHz)  47	Sound Quality	Wideband
Speaker Impedance  Microphone Sensitivy  -44 ± (0db = IV/Pa, 1kHz)  Microphone Impedance  2,2 kΩ  Temprature resistance  Microphone Impedance  7,2 kΩ  Temprature resistance  Min -20°C max +70°C  Weight (Mono/duo)  92g / 113g  Acoustic Protection  105 dB  Noise Canceling  Plug&Play  Technology DSP  USB Plug  QD Plug  QD Plug  Work in noisy areas  Microphone	Frequency Response	100Hz - 16 000Hz
Microphone Sensitivy  Microphone Impedance  2,2 kΩ  Temprature resistance  Min -20°C max +70°C  Weight (Mono/duo)  92g / 113g  Acoustic Protection  Noise Canceling  Plug&Play  Technology DSP  USB Plug  QD Plug  —  Work in noisy areas  Microphone	Speaker Sensitivy	90dB ± 2dB on (1000Hz 1mW)
Microphone Impedance  Temprature resistance  Weight (Mono/duo)  Acoustic Protection  Noise Canceling  Plug&Play  Technology DSP  USB Plug  QD Plug  Work in noisy areas  Microphone  Microphone  Min -20°C max +70°C  105 dB  105 dB  •  105 dB	Speaker Impedance	24 ± 2% Ω
Temprature resistance min -20°C max +70°C  Weight (Mono/duo) 92g / 113g  Acoustic Protection 105 dB  Noise Canceling  Plug&Play  Technology DSP  USB Plug  QD Plug  QD Plug  Work in noisy areas  Microphone	Microphone Sensitivy	-44 ± (Odb = IV/Pa, 1kHz)
Weight (Mono/duo) 92g / 113g  Acoustic Protection 105 dB  Noise Canceling  Plug&Play  Technology DSP  USB Plug  QD Plug  Work in noisy areas  Microphone	Microphone Impedance	2,2 kΩ
Acoustic Protection 105 dB  Noise Canceling  Plug&Play  Technology DSP  USB Plug  QD Plug  Work in noisy areas  Microphone	Temprature resistance	min -20°C max +70°C
Noise Canceling  Plug&Play  Technology DSP  USB Plug  QD Plug  Work in noisy areas  Microphone	Weight (Mono/duo)	92g / 113g
Plug&Play  Technology DSP  USB Plug  QD Plug  Work in noisy areas  Microphone	Acoustic Protection	105 dB
Technology DSP  USB Plug  QD Plug  Work in noisy areas  Microphone	Noise Canceling	•
USB Plug  QD Plug  Work in noisy areas  Microphone	Plug&Play	•
QD Plug Work in noisy areas Microphone	Technology DSP	•
Work in noisy areas – Microphone	USB Plug	•
Microphone	QD Plug	_
·	Work in noisy areas	_
Total Harmonic Distortion (THD) THD<1%	Microphone	•
Total Figure 2 Section (TT2)	Total Harmonic Distortion (THD)	THD<1%