

# Axtel VOICE UC28 HD mono/duo NC

## Crystal Clear Audio in Every Environment

The Axtel VOICE UC headsets, designed for softphones, offer clear HD sound quality for calls in dynamic office and home environments. The noise cancelling microphone ensures that ambient sounds do not interfere with the other party's capability to hear and understand the caller. The foam earpads in VOICE 28 isolate the user from ambient sounds, allowing for full concentration. The flexible microphone and solid, foam headband guarantee a comfortable solution for everyday use.

An easy-to-use control unit allows for easy management of basic functions and offers lighted buttons for user feedback. The UC models of the VOICE series additionally offer a busy light on the microphone that signals the surroundings that a call is ongoing.



### Key features

- Manufactured in the EU
- Excellent HD sound quality
- Advanced noise cancellation
- Robust construction for everyday use in offices and at home
- Adjustable microphone with noise cancellation and 'busy light'
- Foam earpads and headband for extra comfort
- Intuitive controls with visual feedback, including LED signaling for incoming calls
- Functional USB connection with Plug & Play function
- Automatic Gain Control (AGC) for automatic adjustment of the speech level

<b>Name</b>	Voice UC28 HD NC
<b>Type of work</b>	At office desk / mobile
<b>Type of environment</b>	High noise
<b>Category</b>	UC
<b>Corded / Wireless</b>	Corded
<b>Headset connectivity</b>	USB
<b>Compatibility</b>	Softphone
<b>Sound quality</b>	HD (20-20 000 Hz)
<b>Advanced noise cancellation</b>	Strong
<b>Internal speakers size</b>	28 mm
<b>Cushion material</b>	Foam
<b>Headband material</b>	Foam
<b>Microphone with noise cancellation</b>	Yes
<b>Busy light</b>	Yes
<b>Acoustic Protection Technology</b>	< 118 dB A
<b>Digital Signal Processing Technology</b>	Yes
<b>Automatic Gain Control Technology</b>	Yes
<b>Plug&amp;Play</b>	Yes
<b>Wearing style</b>	Mono/ duo

Find out more on:

[www.axtelworld.com](http://www.axtelworld.com)