



# Unified Communications

Headsets for Microsoft Lync Servers and Office Communicator.

 accutone®



good / better / best - three series of UC headsets:



ACCUTONE® UNIFIED COMMUNICATIONS

**UC200**



# Affordable

Not all UC environments require top-end headset solutions, sometimes pricing is a big determining factor. Accutone® understands this need, and without compromising quality and reliability offers the most affordable UC headset in the market - the UC200. Combining the award-winning design headset with the standardize Microsoft OC features, no wonder everyone is switching to Accutone for their UC needs.

Features	Benefits
<b>Professional Grade</b>	Zero Compromise in quality for price, is superior than most professional grade competitive headset.
<b>Wideband Acoustics</b>	Smallest headset ever built to house two 40mm wideband speakers.
<b>Noise-Cancelling Mic</b>	Designed for the noisiest environments, UC200 filters out most unwanted background noise.
<b>In-line USB Control</b>	In-line controller equipped with OC hook switch, volume control, mute button and LED-indicator.
<b>Ultra Lightweight</b>	UC200 is one of the lightest headset in the market meanwhile being very strong and durable.
<b>Rotatable Boom Arm</b>	270° boom arm rotation with bendable mic boom allows highest flexibility for microphone position.
<b>Shock Protection</b>	ASP circuitry to protect users from sudden loud noise.
<b>Superb Design</b>	Sharp-looking elegant curves with multiple adjustable joints from award-winning designers.



good / better / best - three series of UC headsets:



**UC610**

# Durable

The 610 series headset from Accutone® has been tested again and again against most top headset brands in the market, and almost every time the results show that it is by-far the most durable solutions ever made. Now equipped with UC connectivity and functionality, the 610 is the perfect headset for UC environments that require only the strongest and the toughest.

Features	Benefits
<b>Strongest Build</b>	Perhaps the most durable headset in the market, the 610 is perfect for the harshest environments.
<b>Wideband Acoustics</b>	Two high-fidelity 40mm wideband speakers housed inside specially-tuned chambers.
<b>Noise-Cancelling Mic</b>	Designed for the noisiest environments, UC610 filters out most unwanted background noise.
<b>In-line USB Control</b>	In-line controller equipped with OC hook switch, volume control, mute button and LED-indicator.
<b>Designed for Comfort</b>	Wrapped behind a pair of high-grade leatherette ear cushion, UC610 is perfect for extended usage.
<b>Rotatable Boom Arm</b>	270° movement in both directions to support both left and right-ear wearing style.
<b>Bendable Boom Arm</b>	Boom Arm made of flexible material to ensure ideal position and angle of the microphone tip.
<b>Shock Protection</b>	ASP circuitry to protect users from sudden loud noise.





good / better / best - three series of UC headsets:



**UC1010**



# Ultimate

The 1010-series headset (codename Lexus) is a revolutionary idea in headset manufacturing. Truly the only full-featured top-end communication headset made by a direct manufacturing brand, the Lexus headset offers users the ultimate handsfree experience without a ludicrous price tag. Now imagine the best getting better with full Microsoft OC connectivity and features!!

Features	Benefits
<b>Ultimate Grade</b>	Designed to compete against top-ends solutions with ultimate performance and features.
<b>Aluminum Design</b>	Combination of brushed aluminum and enhanced plastics offers superb strength with elegance.
<b>Special NC Microphone</b>	Carefully calculated, the 1010 comes with a complete redesigned mic house for excellent noise cancelling.
<b>In-line USB Control</b>	In-line controller allows OC hook switch, volume control, mute button and LED-indicator.
<b>High Fidelity Speakers</b>	Tailor-made, the proprietary speakers provides a perfect balance between clarity, precision and power.
<b>Rotatable Boom Arm</b>	270° movement in both directions to support both left and right-ear wearing style.
<b>Convenience</b>	“Coffee-Breaker” design allows users to fold the mic boom outwards for a quick break from calls.
<b>Shock Protection</b>	ASP circuitry to protect users from sudden loud noise.



good / better / best - three series of UC headsets:



ACCUTONE UNIFIED COMMUNICATIONS

# Comparison

## Accutone Unified Communications Headsets Lineup

UC Headset Model	UM200	UB200	UM610	UB610	UM1010	UB1010
<b>Wearing Style</b>	Over-the-Head, Monaural	Over-the-Head, Stereo	Over-the-Head, Monaural	Over-the-Head, Stereo	Over-the-Head, Monaural	Over-the-Head, Stereo
<b>Connectivity</b>	USB	USB	USB	USB	USB	USB
<b>Number of Speakers</b>	Monaural	Stereo	Monaural	Stereo	Monaural	Stereo
<b>Component Level Specifications</b>						
<b>Receiver Diameter</b>	40mm	40mm	40mm	40mm	28mm	28mm
<b>Receiver Impedance</b>	32Ω ± 15%	32Ω ± 15%	100Ω ± 15%	100Ω ± 15%	150Ω ± 15%	150Ω ± 15%
<b>Receiver Sensitivity</b>	95 ± 3dB	95 ± 3dB	97 ± 3dB	97 ± 3dB	97 ± 3dB	97 ± 3dB
<b>Receiver Output</b>	10mW	10mW	10mW	10mW	10mW	10mW
<b>Frequency Response</b>	100-8K Hz	100-8K Hz	100-8K Hz	100-8K Hz	100-8K Hz	100-8K Hz
<b>Microphone Dimensions</b>	6.0 x 2.7mm	6.0 x 2.7mm	6.0 x 5.0mm	6.0 x 5.0mm	4.0 x 2.0mm	4.0 x 2.0mm
<b>Microphone Impedance</b>	2.2KΩ	2.2KΩ	2.2KΩ	2.2KΩ	2.2KΩ	2.2KΩ
<b>Microphone Sensitivity</b>	-44 ± 2dB	-44 ± 2dB	-46 ± 2dB	-46 ± 2dB	-44 ± 2dB	-44 ± 2dB
<b>Microphone Directivity</b>	NC / Bi-directional	NC / Bi-directional	NC / Bi-directional	NC / Bi-directional	NC / Uni-directional	NC / Uni-directional
<b>Product Level Specifications</b>						
<b>Receiver Sensitivity</b>	94 to 114dB	94 to 114dB	85 to 105dB	85 to 105dB	93 to 113dB	93 to 113dB
<b>Microphone Sensitivity</b>	-22 to -42dB	-22 to -42dB	-22 to -44dB	-22 to -44dB	-16 to -36dB	-16 to -36dB

for more information, please visit [www.accutone.com](http://www.accutone.com)

© Copyright 2011, Accutone Technologies Limited. All rights reserved.  
Accutone and the logo device are trademarks of Accutone Technologies Ltd.



**accutone**<sup>®</sup>  
inspiring people, inspiring change