

Angekis®

ClearTalk

USB Conference Speakerphone
360° coverage, USB 2.0

£133 RRP*



Distributed by Tukans Ltd – www.tukans.com – 01904 720617

*RRP excludes VAT. Pricing & information given in this specification sheet is correct at time of print and may change at any time.

Features

Simplicity

- Plug and play connectivity
- Single USB 2.0 cable, no additional cables required
- Instantly available to use with a wide range of soft codecs

Portability

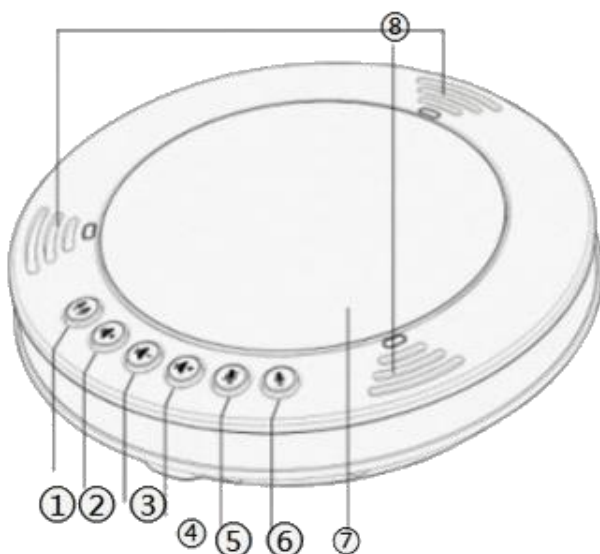
- Compact, lightweight design
- Weighs in at 500 grams
- Includes handy padded carry case

Versatility

- Ideal for single or multi-person conference calls, at home, in the office or while travelling
- Cost effective video conferencing companion

Technology

- Echo cancellation, filters room echo
- Noise cancellation, limits ambient noise
- Advanced DSP technology delivering clear audio



1. Choose two microphones
2. Mute speaker
3. Volume down
4. Volume up
5. Mute microphone
6. Choose single microphone
7. Speaker
8. Microphones

Specifications

Part number		ASP-01
Application type		USB Audio Conferencing
Recommendations	Room coverage	10 – 15 metres ²
	Conference size	3 – 5 persons
Connectivity		USB Mini-B
Operating system compatibility		Windows XP, Vista, 7, 8, 8.1, 10; Apple MacOS, OSX; Linux; ChromeOS No compatibility issues - uses driverless UVC technology
Microphone	Total	3 microphone capsules, user selectable
	Coverage	120° - 360°, user selectable
	Pick up range	2 - 3 metres
	Response frequency	30-16KHz
	AEC, DNR, AGC	Yes, built -in Acoustic Echo Cancellation, Dynamic Noise reduction, Automatic Gain Control
Speaker	Max output	Up to 83dB
	Response frequency	30-16KHz
Power supply		5vDC, USB powered
Power consumption		300mAh
Accessories		6ft USB Type A – Type Mini-B, soft protective carry case
Operating temperature		5°C – 40°C
Storage temperature		-30°C ~ +55°C
Weight		500g
Dimensions	L x W X D	140mm x 140mm x 32mm
Warranty		3 years
Compliance		RoHS, FCC, CE

If you have any questions, contact us at sales@tukans.com or on 01904 720617