



## SupraPlus<sup>®</sup> Series

# The gold standard in performance and comfort for the most intensive phone user

The Plantronics SupraPlus headset series has been trusted by enterprises around the world for years, and continues to set the standard for durable, lightweight corded headsets, designed for contact centre and office professionals.

#### **IDEAL FOR:**

 Intensive phone users looking for no compromise audio quality, comfort and reliability

## SupraPlus<sup>®</sup> Series

Plantronics SupraPlus® is UC ready with wideband technology that ensures great incoming call quality. The microphone boom is long and sleek; improving user positioning for better outgoing call quality and the ultra noise-cancelling microphone provides exceptional noise reduction. All this enables much clearer conversations and less fatigue for office and contact centre workers.

#### **KEY FEATURES**

- Experience full wideband audio. The entire SupraPlus series takes advantage of wideband VoIP technologies.
   The noise-cancelling boom features wideband receivers to deliver improved speech clarity and life-like fidelity – which helps to decrease listening errors, repeats and listener fatigue.
- Excellent receive-side audio quality. A wideband frequency response improves listening intelligibility.
- Comfortable, lightweight design. Adjustable headband, foam ear cushions create a stable, comfortable fit.
- Bendable click-stop microphone boom. Stays in position for clearer voice transmission.
- Small, light, flexible cable. Designed for lightweight durability, with a single-cable design for binaural models.
- Quick call feature. Headband twists out of the way for convenient quick call pick up.
- Monaural or binaural styles. Monaural lets you hear the conversation and what's going on around you. Binaural cuts out distracting background noises.
- Silver version has superior leatherette ear cushions.

#### TRANSMIT CHARACTERISTICS (TYPICAL)

Sensitivity @ 1kHz	-39 ± 3 dBV/Pa	
Frequency range	150 to 6800Hz	
Output impedance	< 125Ω	
Typical Test Conditions: 1.8VDC, 3.3K $\Omega$ DC Resis, 3.3K $\Omega$ AC Load		

#### RECEIVE CHARACTERISTICS (TYPICAL)

Sensitivity @ 1kHz	13 dBPa/V (Monaural) 6 dBPa/V (Binaural)	
Frequency range	100 to 6800Hz	
Input impedance	$150\Omega \pm 25\%$ (Monaural) $300\Omega \pm 25\%$ (Binaural)	

Typical Test Conditions: 100mV Drive,  $10\Omega$  Source Impedance Measured on ITU-T Type 3.3 artificial ear, Ear Reference Point

### BACKED BY PLANTRONICS GLOBAL SERVICE AND SUPPORT

For more information about the SupraPlus Series or other Plantronics products, please visit our website at **plantronics.com** 



#### ADDITIONAL INFORMATION

Wideband	
Voice tube or noise-cancelling	
HW251 Monaural: 49 g / HW261 Binaural: 74 g	
DM15E, DA45, MO300, direct phone connect cable	
SoundGuard®: Acoustic limiting for protection against sounds above 118 dBA	
Over-the-head, binaural and monaural options	
2 years	

	MODEL NUMBER	PART NUMBER
SupraPlus Wideband	HW251 EMEA	36828-41
	HW261 EMEA	36830-41
	HW251N EMEA	36832-41
	HW261N EMEA	36834-41
SupraPlus Silver Wideband	HW351/A	82310-41
	HW361/A	82312-41
	HW351N/A	82311-41
	HW361N/A	82313-41
SupraPlus Hearing Aid Wideband	HW251H	87128-02
	HW261H	87129-02

©2012 Plantronics, Inc. All rights reserved. Plantronics, the logo design; SupraPlus and the Sound World graphic are trademarks or registered trademarks of Plantronics, Inc. 07/12

