

SupraPlus™

Plantronics SupraPlus™ headset sets new standards in style and performance for call centre and office headsets.

Available in monaural and binaural styles, with either Plantronics uniquely removable, clear voice tube or a noise-cancelling microphone, there is a SupraPlus model which matches your communication style.

SupraPlus works with existing Plantronics adapters, which further enhance sound quality with SoundGuard Plus™ and Call Clarity™. SupraPlus also connects directly to many leading phones, including VoIP phone systems, to offer adaptable, hands free communications.

The all day wearing comfort of SupraPlus is unsurpassed. All models are lightweight and feature single cable connection, with monaural versions featuring an enhanced T-pad design for natural support on the head.

Listening comfort is assured through wide-band frequency response giving a clear natural sound, which also ensures improved accuracy in your conversations.

SupraPlus is available in two colours, silver and black. The silver version offers luxury leatherette ear cushions, whilst the black version is supplied with foam ear cushions.



H251
(H351)



H351N
(H251N)

New standards in headset style and performance

www.plantronics.com

SupraPlus™

Key Features:

- Wideband frequency response for a more natural sound.
- New T-bar support and 'floating' receivers for all day wearing comfort.
- Lightweight, stylish and modern design.
- QuickCall feature short-call convenience.
- Robust design & construction for exceptional reliability.
- Wide choice of models to meet personal preferences:
 - Single-cable binaural or monaural receiver.
 - Unique, replaceable voice tube or noise cancelling microphone.
 - Black with foam ear cushions or Silver with leatherette ear cushions.

Technical Data

Weight

Monaural	49 grams
Binaural	74 grams

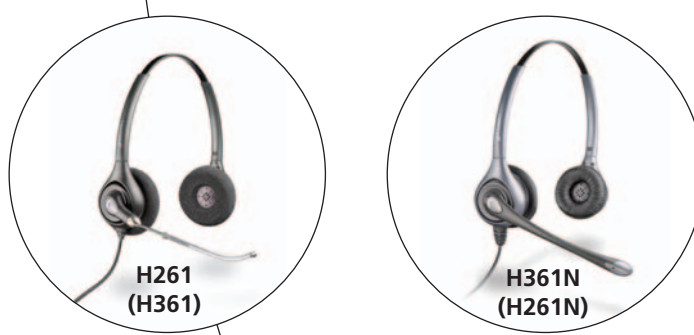
Transmit Characteristics (typical)

Sensitivity @ 1kHz	-39 ± 3.5dBV/Pa
Frequency Range	200 to 4000Hz
DC Range	1.5 to 5V
Noise Cancellation	7dB (Noise-Cancelling models only)
Output Impedance	< 100Ω
Typical Test Conditions	1.8VDC, 3.3KΩ DC Resis, 3.3KΩ AC Load

Receive Characteristics

Sensitivity @ 1kHz	15dBP/V (Monaural) 9dBP/V (Binaural)
Frequency Range	100 to 4000Hz
Acoustic Limit	24dBP
Input Impedance	150 ± 25Ω (Monaural) 300 ± 25Ω (Binaural)
Typical Test Conditions	100mV Drive, 10Ω Source Impedance Measured on ITU-T Type 3.3 artificial ear

Specification subject to change



Regional Telephone Numbers:

Plantronics Ltd

Wootton Bassett, UK
0800 410014
+44 (0)1793 842200

Plantronics B.V.

Hoofddorp, Nederland
(0)0800 PLANTRONICS
0800 7526876 (NL)
00800 75268766 (BE/LUX)

Plantronics Sarl

Noisy-le-Grand, France
No Indigo: 0825 0825 99
0, 15 € TTC / mn
+33 (0)1 41 67 41 41

Plantronics Acoustics Italia Srl

Milano, Italia
Numero Verde: 800 950934
+39 039 685971

Plantronics GmbH

Hürth, Deutschland
Service: 0800 9323 400
Technik: 0180 5007996
Österreich: 0800 242 500
Schweiz: 0800 932 340

Plantronics Iberia, S.L.

Madrid, España
902 41 51 91
+34 91 640 47 44

Plantronics Middle East

Eastern Europe, Africa
and India
+44 (0)1793 842443

Nordic Region

Finland: 0201 550 550
Sverige: 031 28 95 00
Danmark: 44 35 05 35
Norge: 23 17 37 70



PLANTRONICS®

World Leader in Communications Headsets