

find your space



CS70N™

Discreet and stylish

Every time you miss a call, you leave yourself twice as much work to do – retrieving a message, looking up a number, returning the call, and possibly finding that the moment has passed.

Plantronics' CS70N wireless headset is so comfortable and discreet that you may forget you're wearing it – until that crucial call comes through, and you're ready to respond instantly. It's just a better way to do business.

The CS70N has a maximum 100 metres' range (about 50 metres in a typical office), so you can stretch your legs, attend a meeting, touch base with a colleague, grab a coffee, and still be confident that your team or customers will get straight through to you. The sound-quality with the noise-cancelling microphone is superb, and the talk- and standby-time is excellent. You set the volume, and can set it to mute if you need to confer.

This is a great opportunity for busy executives and managers to maximise their productivity whilst in the office.





Plantronics CS70N™

- Incredibly discreet and stylish DECT™ headset
- Extremely light (22g) and comfortable
- DECT technology for excellent sound quality
- Compatible with most popular business telephones
- Volume and mute functions
- Boom swivels for use on either ear
- Battery allows up to 5 hours' talk-time, 28 hours' standby with fast recharge
- 100-metres' range (up to 50 metres in a typical office)
- Noise-cancelling microphone
- Remote call answering when away from your telephone*
- IntelliStand™ automatically answers call when headset is picked up from base*

* Requires HL10 or electronic hook-switched control



Plantronics CS70N™ system with HL10 lifter shown with a typical phone (phone not included)



Description	Part Number
CS70N/A, UK	39448-01
CS70N/A, with HL10 lifter, UK	39449-01
CS70N/A, EURO	39448-02
CS70N/A, with HL10 lifter, EURO	39449-02
CS70N/A, AP-1, EURO	39973-01

Technical data

	Plantronics CS70N
Technology	DECT (1,8Ghz)
Headset weight	22g
Headset LED	In-use indicator
Operating range	100 metres in free space, up to 50 metres in a typical office
Talktime	Up to 5 hours
Recharge time	1 hour gives 3.5 hours talk-time, full charge achieved after 1.5 hours
Standby time	Up to 28 hours
Out of range warning	Audible tone in headset
Transmit Volume Range	36dB +/- 0.5dB in steps of 3dB
Receive Volume Range	14dB +/- 0.5dB in steps of 2dB
Maximum Receive Level	118dBSPL
Battery	Lithium Ion
3 Base unit LED's	Power, Talk mode (solid indicates headset active, flashing indicates headset muted), Headset charging

www.plantronics.com

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

Plantronics Ireland
Citywest Business Campus
Dublin 24
Office: +353 (0)1 4693725
Service ROI: 1800 551 896
UK: 0800 410014

Plantronics GmbH
Hürth, Deutschland
Deutschland: 0800 9323 400
Österreich: 0800 242 500
Schweiz: 0800 932 340

Plantronics B.V.
Hoofddorp, Nederland
(0)800 PLANTRONICS
0800 7526876 (NL)
00800 75268766 (BE/LUX)

Plantronics Sarl
N° Indigo 0 825 0 825 99
0.150 € TTC / MN
+33 (0)1 41 67 41 41

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

Plantronics Middle East,
Eastern Europe and Africa
+44 (0)1793 842443

Plantronics Iberia, S.L.
Madrid, España
902 41 51 91
Portugal
800 84 45 17

Plantronics Acoustics
Italia Srl, Milano, Italia
Numero Verde: 800 950934

© 2006 Plantronics, Inc. All rights reserved. Plantronics, the logo design, CS70N, Find Your Space, IntelliStand, and Sound Innovation are trademarks or registered trademarks of Plantronics, Inc. DECT is a trademark of ETSI.

Sound Innovation™ for missions to the moon. And for everyday life on this planet, too.

In 1969, a Plantronics headset carried the historic first words from the moon: "That's one small step for man..." From the man on the moon to the man on the street, Plantronics is an innovation leader dedicated to creating communication solutions for people who understand and appreciate the real freedom of space. From outer space to inner space, find your space.

Space photo imagery courtesy of NASA