

# DuoPro™

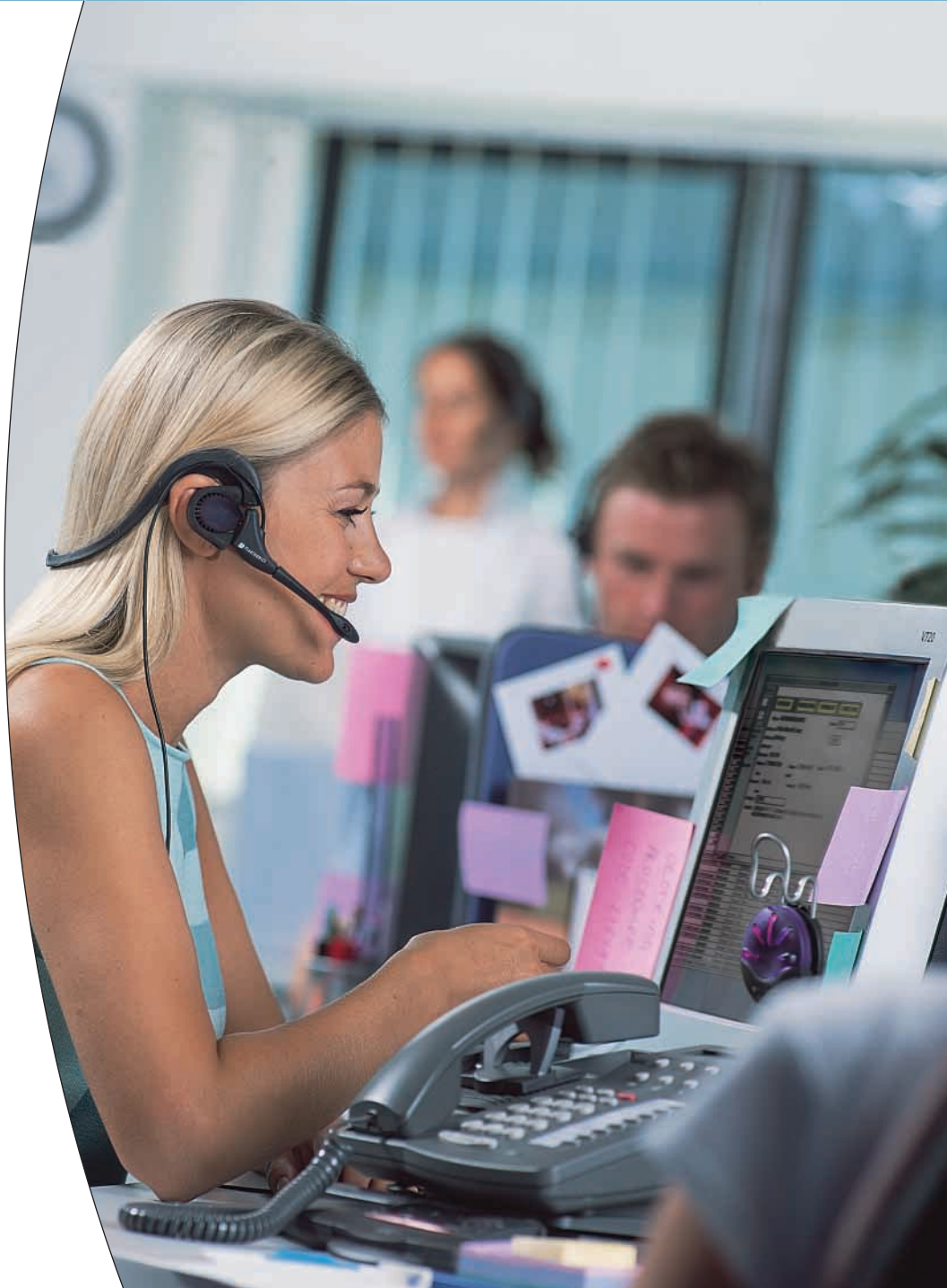
**Handsfree working has never been so flexible! The DuoPro™ headset family offers you the ultimate in headset versatility; providing outstanding comfort, excellent sound quality and is the first professional headset to be available with a behind-the-head wearing option.**

The new behind-the-head neckband with its modern styling, gives you all the comfort you would expect from a headband, combined with the discrete look of an over-the-ear design.

The new design complements the existing headband and over-the-ear styles. The unique double T-pad headband and ergonomically designed earloop means the speaker pad does not press against your ear.

DuoPro features advanced speaker technology for optimum voice clarity and all models are available with the Plantronics trademark voice tube or noise-cancelling microphone. The DuoPro headset also has a patent-pending anti-twist boom for perfect placement every time.

So, if you are looking for extra productivity, comfort and fashionable style, all in one neat package, DuoPro is the answer.



**The ultimate in versatility –  
Plantronics DuoPro™ headset**

[www.plantronics.com](http://www.plantronics.com)

# DuoPro™

## Key Features

- The first professional headset with a behind-the-head neckband option
- The unique behind-the-head style has all the comfort of a traditional headband headset combined with the discrete styling of an over-the-ear design
- Modular system allows you to choose from behind-the-head, over-the-ear, over-the-head or a convertible option
- The neckband can be used with DuoPro™ and DuoSet™ headsets
- Can be worn on either ear in any configuration
- Superior comfort in all configurations
- Unique double T-pad headband evenly distributes headset weight
- Innovative design effectively positions the speaker pad gently next to the ear
- Cord guide for greater ease of use and lightweight comfort
- Choice of voice tube or noise-cancelling microphones
- Patent-pending anti-twist boom on noise-cancelling models
- Two-year warranty

## Technical Data

### Weight (Voice Tube Variant)

Over-the-head version – 38 grams  
Over-the-ear version – 19 grams  
Behind-the-head version – 32 grams

### Transmit Characteristics (Typical)

Sensitivity @ 1kHz	-39.0 ± 3.5dBV/Pa
Frequency Range	100 to 4500Hz
DC Range	1.8 to 2.2V
Output Impedance	<100Ω
Typical Test Conditions	1.8 VDC, 3.3KΩ DC Resis, 3.3KΩ AC Load
Distortion (THD)	max 5% (300Hz – 3.5kHz)

### Receive Characteristics

Sensitivity @ 1kHz	24.5 ± 3.0dBPa/V
Frequency Range	200 to 4500Hz
Acoustic Limit	24dBPa
Input Impedance	170Ω ± 25% @ 1kHz
Typical Test Conditions	100mV Drive, 150Ω Source Impedance
Distortion	max 3% (300Hz – 3.5kHz)

Specification subject to change

