

The next generation of DECT wireless headsets from Discover Headsets



## Discover Adapt 30

The **Discover Adapt 30** is a dual speaker wireless DECT headset that comes complete with the USB Cartridge Module that gives you softphone interoperability with the assistance from the JPL Gateway.



*Improved and better than ever*, this wireless DECT headset uses our patented modular system with multiple combinations that future proof the headset for further developments in Bluetooth and USB technology.

The **Discover Adapt 30** has been upgraded to include enhanced software for better compatibility and sound, new headband design with padded headband cushion, larger ear cushions, and swivel speaker housing for your all day wearing comfort, as well as a longer microphone boom arm to further enhance the Surround Shield™ noise cancellation.



Optimised to work with:

## Overview

<b>Features</b>	Dual or single* speaker - <b>Patented</b> user inter-changeable headband from dual to single* speaker wearing style
	Left / right ear side compatible
	<b>Patented</b> universal base with USB Cartridge Drawer and port to accept a Bluetooth* slot-in cartridge drawer
	DECT security compliant - with DECT standard A, designed to safeguard against eavesdropping
	'Put and stay' ratchet microphone boom arm with Surround Shield™ noise cancelling
	Wideband enabled speakers with Sound Shield™ hearing protection
	Max 100m (300ft) coverage
	6-7 hours wideband audio (stand by ~ 50 hours), recharge (60 - 90 mins)
	5 headsets can be paired to one base, allowing any one of the five headsets to answer a call. When call is answered by any of the headsets, the other four go back to stand-by
	65mm leatherette ear cushions and padded headband cushion for all day comfort
<b>What's included</b>	Universal base unit with USB cartridge module, microphone boom arm, binaural headband, telephone connection cable & switch mode multi country power adapter
<b>Headset Weight</b>	Light-weight headset, ~ 102g
<b>Connection</b>	DECT, 1.9GHz (North America)
<b>Base Connection</b>	Base to desk phone via RJ11 - supplied as standard. Upgrade base to Bluetooth* using additional cartridge modules
<b>Compatibility*</b>	EHS (Full range of EHS cords available), USB, Bluetooth
<b>Certifications</b>	UKCA, CE, FCC, RoHS, REACH
<b>Warranty</b>	2 Years repair or replacement warranty

\* optional to purchase separately



## Technical Data

Wireless Frequency: 1.96GHz (North America)

### Microphone:

Sensitivity: -44 dB ± 3 dB at 1 kHz

Frequency Range: 10Hz~10kHz

Radio Frequency EU: 24dBm(250mW)

Tx Power: US: 20dBm(100mW)

### Speaker:

Impedance: 20Ω speaker element; 32Ω

Frequency Range: 300Hz~7000Hz @1kHz (input:100mV)

Battery Type: Lithium Polymer 370mA

Power Supply: DC 9V 500mA

Operating Temp: -10° to +60°C (14° to +140°F)

Storage Temp: -30° to +70°C (-22° to +158°F)



USB Cartridge Drawer for softphone interoperability and port for optional Bluetooth Cartridge Module\*

Optimised to work with: