





TECHNICAL DATA DECT 6.0, Wireless 1.8GHz (EU, Rest of World) Frequency: 1.9GHz (North America) Microphone: -51dB ± 3dB 0dB=1V/1Pa @ 1kHz 4ø Noise Cancelling Frequency Range: EU: 24dBm(250mW) Radio Frequency Tx Power: US: 20dBm(100mW) Speaker: 20ø speaker element; 32Ω Impedance: 300Hz~7000Hz @1kHz Frequency Range: (input:100mV) Battery Type: Lithium Polymer 370mA Power Supply: DC 9V 500mA Operating -10° to +60°C (14° to +140°F) Temperature: Storage -30° to +70°C (-22° to +158°F) Temperature:







JPL-Element-X500

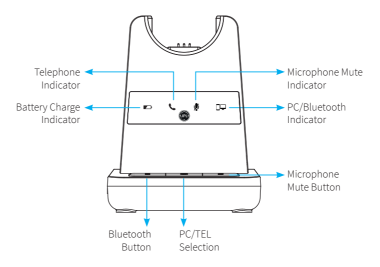
or Bluetooth Cartridge Module

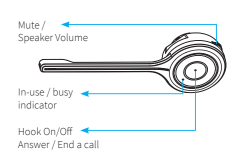
A totally unique 5 in 1 sustainable wireless DECT concept using a patented modular system with multiple combinations that future proof the headset for further developments in Bluetooth and USB technology.

Overview

Features	Single or dual ear - Unique user interchangeable headband from single to dual ear - Patented
	Left / right ear side compatible
	Universal patented base with slot-in cartridge drawer to accept Bluetooth* or USB* modules (*optional accessories - sold separately)
	DECT wireless technology - Security level A
	'Put and stay' ratchet microphone boom arm with Surround Shield™ noise cancelling microphone
	Wideband enabled speakers with Sound Shield™ hearing protection
	Max 100m (300ft) coverage
	7-9 hours talk time (stand by ~ 50 hours), quick recharge time (60 to 90 mins)
	5 headsets can be paired to one base, allowing any one of the five headsets to answer a call. Once the call has been answered by one of the headsets, the other 4 headset go back to stand-by
	Fitted with 55mm leatherette ear cushions for maximum all day comfort
What's included	Universal base unit, microphone boom arm, monaural headband, telephone connection cable & switch mode multi country power adapter
Headset Weight	Light-weight headset, ~ 65g
Connection	DECT - 4 headsets to base
Base Connection	Base to desk phone via RJ11 - supplied as standard. Upgrade base to Bluetooth* or USB* using additional cartridge modules
Compatibility*	EHS (Full range of EHS cords available), USB, Bluetooth
Certifications	FCC, CE, RoHS, REACH
Tech Approval	Avaya Dev Connect, Unify
Warranty	2 Years repair or replacement warranty
MOQ	Master Shipping Carton: 20
EAN:	JPL-Element-X500: 5060126956334 * optional to purchase seperately.
SKU:	575-268-001

Base Station & Charging Port















JPL-Element-X500 Accessories & Replacement Parts

The X500 USB Cartridge Module gives you:

- Softphone interoperability through USB/computer with 3CX, Avaya One-X Agent, Cisco Jabber, Counter Path Bria and Skype with assistance from the JPL Gateway.
- The JPL Gateway is available to download from http://www.jpltele.com/jpl-gateway.aspx

Order Code: X500 USB Cartridge Module

SKU: 575-268-007



The X500 Bluetooth Cartridge Module gives you:

- · Wireless Bluetooth connection to any three Bluetooth devices simultaneously (mobile, dongle, tablet).
- · This headset allows wireless conversations from any deskphone, softphone and mobile.

Order Code: X500 BT Cartridge Module

SKU: 575-268-005



JPL-Element-X500 Bluetooth Dongle

• For use with the Bluetooth Cartridge Module on devices that do not support Bluetooth.

Order Code: BT-200 Dongle

SKU: 575-290-016



JPL-Element-X500 Stereo Headband

- Optional wearing style for those who prefer a dual ear headset for more focused conversations.
- Simply disconnect the microphone boom arm from the monaural headband and reconnect it to the binaural headband.

Order Code: X500 Binaural Headband

SKU: 575-268-002

Longer Life

Because of the modular design, if a speaker / microphone or headband breaks outside of warranty, you only need to replace half of the headset (one part), which means a longer life for the headset and a cost saving because you do not need to replace the complete headset.

Cost of ownership reduced -

Why change the whole headset when changing half the headset is the solution!



Order Code: X500 Monaural Headband SKU: 575-290-014



Further optional accessories available at www.jpltele.com:

EHS Adapter JPL-DECT Handset Lifter **X500 Micro USB Charging Cable**





















