



JPL Scout 3100

Wireless DECT Push-to-talk Headset Adapter

Designed for Critical Communications



Designed and Manufactured in South Korea



JPL Scout 3100

The JPL Scout 3100 is a wireless DECT **push-to-talk** headset amplifier that is ideal for use where secure, mission critical, conversations are needed, such as public safety dispatch, air-traffic control, radio dispatch operations, and training simulation.

Overview

Features	Modern robust design made from toughened plastic to withstand the harshest of conditions
	Two charging wells, one for PTT trigger and one for spare battery
	Push-to-Talk switch with momentary operation
	Left and right side belt clip wearing styles
	Neatly positioned thumb wheel for receive volume control
	Send volume controls positioned on the base station
	LED visual indication on trigger for inactive/active microphone
	LED visual indication for Power on/off, PC pairing, 3.5mm pairing, headset pairing and PTT in-use
	DECT Security Step C
	Encryption: FIPS-140-2
	Range: 500ft (150m) line-of-sight
	Battery: 370mAh
	Talk time: Wideband- 8hrs, Narrowband - 10hrs
	Spare battery for 24/7 operation

Charge time: 4hrs

Specifications

Connection to headset	PLX compatible QD
Technology	DECT, 1.88GHz (EU, Rest of World), 1.9GHz (North America)
Base Connection	Base to desk phone via RJ11 - supplied as standard.
Compatibility	EHS (Full range of EHS cords available)
Console Interface	USB, PJ-7
Certifications	UKCA, CE, FCC, RoHS
Country of Origin	Made in South Korea - TAA compliant
Warranty	24 Month
Distribution MOQ	16 per master carton
EAN	TBA
SKU	575-406-3100