



Critical Communications Push-to-Talk/Push-to-Key Adapters

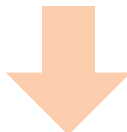


Product Catalogue 2025

Why choose JPL Telecom for your Critical Communication Requirements?

- 20+ Years of Industry Expertise
- TAA Compliant - Products manufactured in South Korea
- We offer alternatives to Plantronics/Poly P10 and SHS1890, and have the ability to create custom builds to meet your requirements
- Full PTT product range available, including handheld, foot pedal, in-line, and wireless DECT.

Poly EOL Adapters



JPL Alternative Adapters



Push-to-Talk Adapters

Emergency Services Push-to-talk Trigger Switches



How they work

At JPL Telecom, we understand that every communication requirement is unique. That's why we offer a range of PTT adapter variants, each tailored to meet your specific secure voice and dispatch needs. This adaptability ensures that our products seamlessly integrate into your existing communication systems, enhancing their functionality and performance.

Push-to-talk or PTT adapters are designed to give users complete control over their voice communications. A PTT adapter is required for communication equipment in various applications and environments.

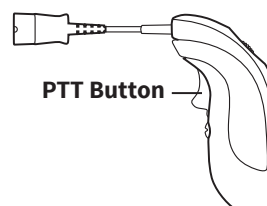
JPL Telecom offers two types of Push-To-Talk adapters. PTT for Secure-Voice and PTT for dispatch are available depending on the intended use case.

PTT for Secure-Voice

For secure-voice use cases, enabling the PTT button activates a switch to unmute the transmitted audio signal. In other words, the secure-voice adapter's transmit signal is muted by default. Secure-voice PTT adapters eliminate unintended audio transmissions in environments where sensitive information is being discussed or background noise is loud, ensuring privacy and clarity in communication.

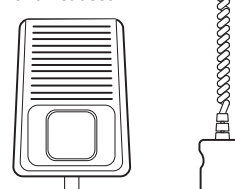
PTT Headset Adapter

(JPL-Scout 300 shown)



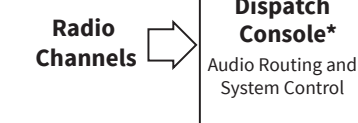
Foot Pedal

Connected in parallel with a headset PTT



Headset Interface

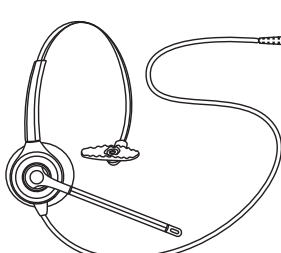
with Received Audio Level Controls



Telephone Lines

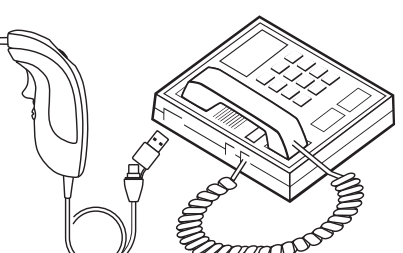
Radio Channels

Dispatch Console*
Audio Routing and System Control



QD Headset

Telecom headset with QD connector



PTT Adapter

Available with a variety of connection jacks

VOIP Phone

PTT for Dispatch

For dispatch use cases, enabling the PTT button activates a switch that creates a short circuit across two connector contacts. This event prompts the host system to "key" up the radio to allow the dispatcher to communicate over the selected radio channel. Typical applications include dispatch use cases like emergency dispatch (E-911), transportation, security, and air traffic control (ATC).

Designed for Critical Communications



Designed in the UK, 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.

- ✓ Modern robust design made from toughened plastic to withstand the harshest of conditions
- ✓ Push-to-Talk switch with momentary operation
- ✓ DECT Security Step C
- ✓ 500ft (150m) range
- ✓ 2 charging wells, trigger & battery
- ✓ Dual PC/analogue connectivity
- ✓ Send volume on base station
- ✓ Neatly positioned thumb wheel volume control
- ✓ 10hrs talk time
- ✓ Left and right side belt clip wearing styles
- ✓ LED visual indication on trigger for active microphone
- ✓ Intrado and Motorola Solutions compatible
- ✓ 2 year repair or replacement warranty



What's Included

- 1 x Scout 3100 base station
- 1 x Scout 3100 handheld trigger with QD headset connector
- 2 x batteries (one for handheld and other as spare)
- 1 x PJ-7 2-prong to RJ12 cable
- 2 x USB-C to USB-C/A cables
- 1 x Multi-country plug with USB-C port

P/N: JPL Scout 3100
SKU: 575-406-3100



Designed in the UK - Manufactured in South Korea

BL-22+P / BL-22A+P (Amplified)

A sturdy dual-prong adapter that plugs into a PBX or ACD operator's console using the PJ-7 dual-prong plug and the JPL/PLX QD allows connection to a variety of JPL QD headset styles.



Device:
Dual-prong plug

Features & Benefits

- ✓ JPL/Poly QD to dual-prong PJ-7 plug
- ✓ Clear crisp sound
- ✓ Neatly positioned thumb wheel volume control
- ✓ Volume and automatic gain controls let you adjust incoming calls to a comfortable listening level
- ✓ 10ft (3m) coiled cord
- ✓ 2 year repair or replacement warranty

The BL-22 is compatible with the following JPL and Poly headsets:

JPL-Connect-1, JPL-Connect-2,
JPL-Icon 100-PM, JPL-Icon 100-PB.
Poly: HW710/720, HW510/520



P/N: BL-22+P
SKU: 575-416-003

P/N: BL-22A+P
SKU: 575-416-003A



Imtradex

SCOUT
BY JPL



Designed in the UK - Manufactured in South Korea



JPL Scout - Lockable Trigger

An ergonomically designed **push-to-talk** headset amplifier for use where secure, mission critical, conversations are needed, such as public safety dispatch, air-traffic control, radio dispatch operations, and training simulation.

Features & Benefits

- ✓ Modern robust design made from toughened plastic to withstand the harshest of conditions
- ✓ Push-to-talk switch with selectable locking or momentary operation
- ✓ Left and right side belt clip wearing styles
- ✓ Neatly positioned thumb wheel volume control
- ✓ Supplied with a lanyard strap and plastic screwdriver
- ✓ 2 year repair or replacement warranty



4 Different ways to connect to your phone system

P/N:	JPL Scout 100	JPL Scout 200	JPL Scout 300	JPL Scout 300A	JPL Scout Belt Clip
Connection Type (Headset to device)	JPL/PLX* QD to JPL/PLX* QD	JPL/PLX* QD to USB-A/USB-C	JPL/PLX* QD to PJ-7 (2 prong plug)	JPL/PLX* QD to PJ-7 (2 prong plug)	Replacement Part
Cord Length	5ft (1.5m) <i>Straight Cord</i>	5ft (1.5m) <i>Straight Cord</i>	15ft (4.5m) <i>Coiled Cord</i>	15ft (4.5m) <i>Coiled Cord</i>	
SKU	575-406-100	575-406-200	575-406-300	575-406-300A	575-406-101

*Poly compatible QD. GN compatible QD available by special order, no price change.





Designed in the UK - Manufactured in South Korea



JPL Scout - Momentary Trigger

An ergonomically designed **push-to-talk** headset amplifier for use where secure, mission critical, conversations are needed, such as public safety dispatch, air-traffic control, radio dispatch operations, and training simulation.

Features & Benefits

- ✓ Modern robust design made from toughened plastic to withstand the harshest of conditions
- ✓ Push-to-talk switch with momentary operation
- ✓ Left and right side belt clip wearing styles
- ✓ Neatly positioned thumb wheel volume control
- ✓ Supplied with a lanyard strap
- ✓ 2 year repair or replacement warranty

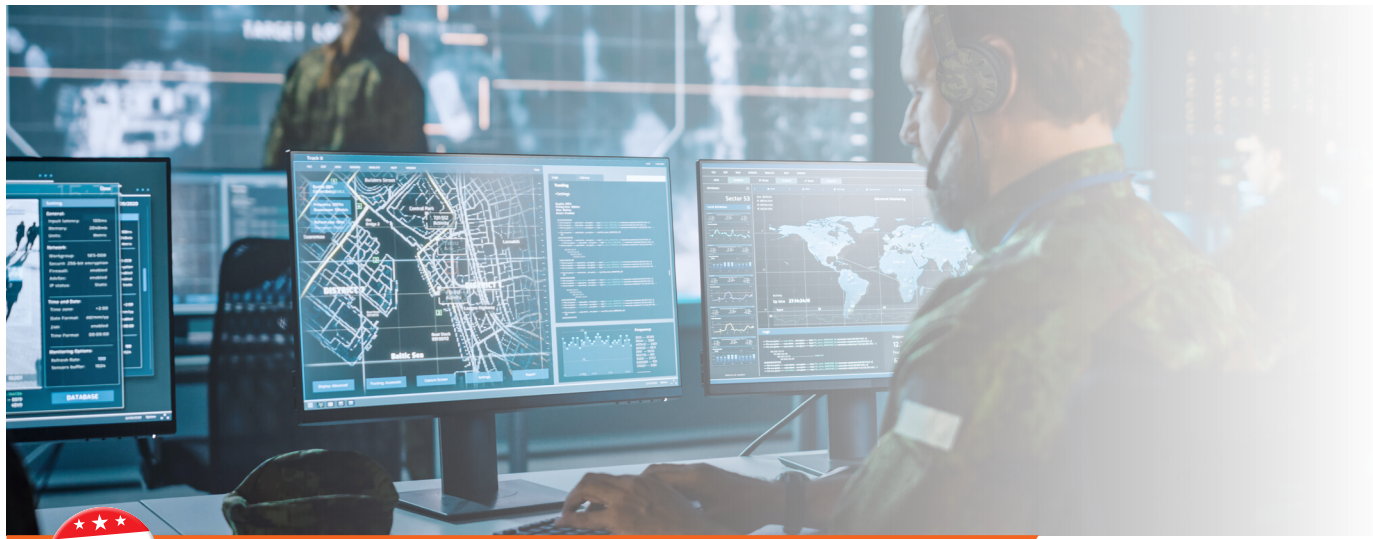


4 Different ways to connect to your phone system

P/N:	JPL Scout 1100	JPL Scout 1200	JPL Scout 1300	JPL Scout 1300A	JPL Scout Belt Clip
Connection Type (Headset to device)	JPL/PLX* QD to JPL/PLX* QD	JPL/PLX* QD to USB-A/USB-C	JPL/PLX* QD to PJ-7 (2 prong plug)	JPL/PLX* QD to PJ-7 (2 prong plug)	Replacement Part
Cord Length	5ft (1.5m) <i>Straight Cord</i>	5ft (1.5m) <i>Straight Cord</i>	15ft (4.5m) <i>Coiled Cord</i>	15ft (4.5m) <i>Coiled Cord</i>	
SKU	575-406-1100	575-406-1200	575-406-1300	575-406-1300A	575-406-101

*Poly compatible QD. GN compatible QD available by special order, no price change.





Designed in the UK - Manufactured in South Korea

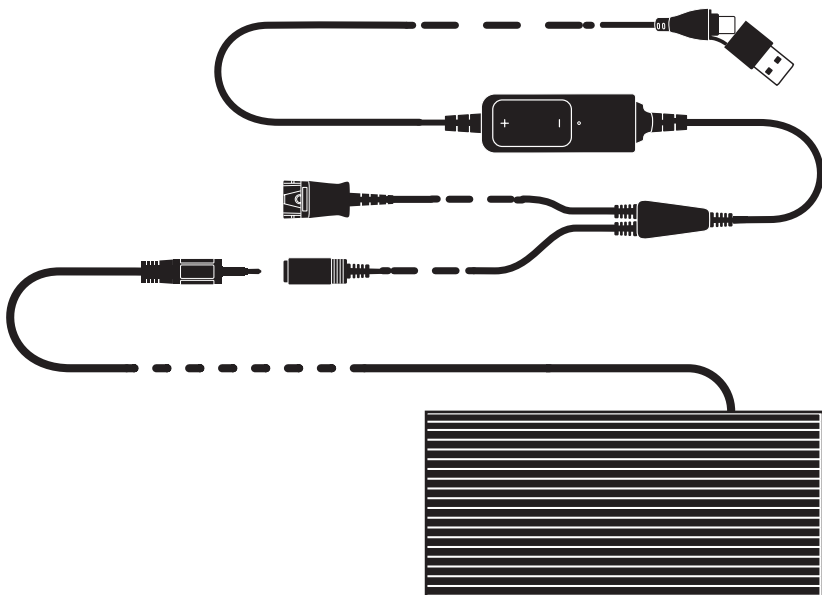
Scout 2100

Keeping your hands free for critical information typing, this **push-to-talk** foot pedal amplifier 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.



Features & Benefits

- ✓ Durable PTT foot pedal
- ✓ 200mm/7.9" wide x 95mm/3.7" long
- ✓ Momentary action
- ✓ JPL/Poly QD headset connection
- ✓ 1 x USB port required for foot pedal and headset
- ✓ 2 year repair or replacement warranty



P/N: Scout 2100
SKU: 575-406-2100



Designed in the UK - Manufactured in South Korea

JPL Scout 500

An ergonomically designed **push-to-talk** headset amplifier hard wired to a professional noise cancelling binaural headset with 55mm soft leatherette ear cushions for use where secure, mission critical, conversations are needed, such as public safety dispatch, air-traffic control, radio dispatch operations, and training simulation.

Features & Benefits

- ✓ Modern robust design made from toughened plastic to withstand the harshest of conditions
- ✓ Push-to-talk switch with selectable locking or momentary operation
- ✓ Left and right side belt clip wearing styles
- ✓ Neatly positioned thumb wheel volume control
- ✓ Supplied with a lanyard strap and plastic screwdriver
- ✓ PJ-7 (2-prong plug) connection
- ✓ 15ft (4.5m) coiled cord
- ✓ Surround Shield™ noise cancelling microphone
- ✓ Wideband enabled speakers
- ✓ 55mm smooth leatherette ear cushions
- ✓ Overhead, secure-fit fully adjustable cushioned headband
- ✓ 24 Months warranty

P/N: JPL Scout 500
SKU: 575-406-500



Key Features

1. Thumb Wheel "Fast Throw" volume control
2. Momentary or locking push-to-talk trigger switch
3. Locking switch to change from momentary to locked switch
4. Replaceable left and right side wearing belt clip
5. Lanyard strap
6. Plastic screwdriver to change momentary to locking switch



Device:
PJ-7 (2 prong plug)



Quick Disconnect Headsets



JPL-Icon 100

Quick Features

- Single or dual speaker
- Noise cancelling microphone
- Large 72mm leatherette ear cushions
- 2 Year warranty

JPL-Connect

Quick Features

- Single or dual speaker
- Noise cancelling microphone
- Large 70mm leatherette ear cushions
- 3 Year limited warranty



SPECIAL ORDER

JPL-Icon 100 Camo

Quick Features

- Single or dual speaker
- Noise cancelling microphone
- Large 72mm leatherette ear cushions
- 2 Year warranty



Designed in the UK - Manufactured in South Korea

Push-to-Talk Adapters

Common Push-to-Talk Trigger Switches

Model	SKU	Poly Model	PTT Config	Connector		Cable	Notes
				Headset	Host		
Scout 100 (Trigger Switch)	575-406-100	SHS 1051-XX	Dispatch	QD	QD*	5ft (1.5m) Straight cord	Lockable/ Momentary PTT
Scout 200 (Trigger Switch)	575-406-200	SHS 2626-11	Secure-Voice	QD	USB-A & C	5ft (1.5m) Straight cord	Lockable/ Momentary PTT
Scout 300 (Trigger Switch)	575-406-300	SHS 1890-XX	Dispatch	QD	PJ-7	15ft (4.5m) Coiled cord	Lockable/ Momentary PTT
Scout 300A (Trigger Switch)	575-406-300A	SHS 1890-XX	Dispatch	QD	PJ-7	15ft (4.5m) Coiled cord	Lockable/ Momentary PTT
Scout 400 (Trigger Switch)	575-406-400		Secure-Voice	3.5mm	USB-A & C	5ft (1.5m) Straight cord	Lockable/ Momentary PTT
Scout 1100 (Trigger Switch)	575-406-1100		Dispatch	QD	QD with adapter cable	5ft (1.5m) Straight cord	Momentary PTT
Scout 1200 (Trigger Switch)	575-406-1200	SHS 2371-XX	Secure-Voice	QD	USB-A & C	5ft (1.5m) Straight cord	Momentary PTT
Scout 1300 (Trigger Switch)	575-406-1300		Dispatch	QD	PJ-7	15ft (4.5m) Coiled cord	Momentary PTT
Scout 1300A (Trigger Switch)	575-406-1300A		Dispatch	QD	PJ-7	15ft (4.5m) Coiled cord	Momentary PTT
Scout 2100 (Foot Pedal)	575-406-2100		Secure-Voice	QD	USB-A & C		Momentary PTT
BL-22+P (Bottom Lead)	575-416-003		Secure-Voice	QD	PJ-7	10ft (3m) Coiled cord	Momentary PTT
BL-22A+P (Bottom Lead)	575-416-003A		Secure-Voice	QD	PJ-7	10ft (3m) Coiled cord	Momentary PTT

JPL has other Push-to-Talk adapters available on special request, please reach out for more information and complete the "Special PTT Design Worksheet" on the next page.

*Adapter cable required

JPL Ref No.:

Special PTT Design Worksheet – Headset and Adapter

The purpose of this worksheet is to capture the headset and adapter requirements you have, which are not satisfied by the current JPL PTT products. Please provide as many technical details as possible.

Please send completed form to support@jpltele.com or your account manager.

Customer Information

Contact name:

Phone number:

Email Address:

Company/Organization: ..

Country/state/city:

Host Application

Specify the type, manufacturer, and model number of the equipment with which this headset is to be used.

Equipment Type:

Equipment Manufacturer:

Equipment Model Number:

Is a headset/adapter currently being used with this application? If so, please share:

Headset /Adapter Manufacturers:

Headset/Adapter Model Numbers:

Microphone Characteristics

Noise-Cancelling:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
Select One:	Carbon-equivalent <input type="checkbox"/>	Electret/Condenser <input type="checkbox"/>	Dynamic (150 Ohms) <input type="checkbox"/>

Push-to-Talk Switch:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
Trigger:	Momentary <input type="checkbox"/>	Locking <input type="checkbox"/>	Please state trigger function, Eg. Joystick 1
Configuration:	Secure-Voice <input type="checkbox"/>	Dispatch PTK <input type="checkbox"/>	<input type="text"/>

Headset Style

Speakers:	Monaural <input type="checkbox"/>	Binaural <input type="checkbox"/>
Ear Cushion:	On-ear <input type="checkbox"/>	Over-ear <input type="checkbox"/>

Other (please describe):

Headset Configuration

Single-Channel (allows user to listen to only one channel)	<input type="checkbox"/>
Dual-Channel (allows user to listen to two different channel)	<input type="checkbox"/>

Volume Control

Analog Volume Control:	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Digital Volume Control:	Yes <input type="checkbox"/>	No <input type="checkbox"/>



Cable length (adapter to host)

10ft <input type="checkbox"/>	15ft <input type="checkbox"/>	25ft <input type="checkbox"/>	Custom <input type="checkbox"/>
Straight Cable <input type="checkbox"/>	Coil-Cable <input type="checkbox"/>	Other <input type="checkbox"/>	

Connector to Host

Please specify the manufacturer and part number of the connector that is required to connect the adapter to the host equipment. Please describe how the connector is wired by completing the table below.

USB-A <input type="checkbox"/>	USB-C <input type="checkbox"/>	Other <input type="checkbox"/>
--------------------------------	--------------------------------	--------------------------------

Connector Manufacturer:

Connector Part Number:

Headset Detection: Yes Specify type: No

Connector Wiring

Headset/Adapter Function	Connector Pin Number, or Part ¹
Transmit ²	
Transmit ²	
Receiver1	
Receiver1	
Receiver2 (if applicable) ³	
Receiver2 (if applicable)	
Push to Talk Switch (if applicable)	
Push to Talk Switch (if applicable) ⁴	
Headset Detection (ADD) (if applicable) ⁴	
Headset Detection	

1. Depending on the connector, wiring is specified by referring to pin numbers (or letters) or connector parts (e.g., the tip, ring, and sleeve parts of a Plug-prong connector, like a PJ-7).

2. Please specify transmitter polarity if applicable, e.g., in the case of an electret mic.

3. A second receiver would only be specified in the case of a dual-channel headset.

4. A jumper wire or resistor is sometimes required in the connector to signal the host equipment that a headset is connected, commonly known as Automatic Device Detection (ADD).

Quantities

Expected initial order:

Estimated Yearly quantities:

Additional Notes

.....
.....
.....
.....
.....
.....
.....
.....



Head Office:

Units 1 & 2, Church Close Business Park,
Church Close, Todber, Sturminster Newton,
Dorset, DT10 1JH
ENGLAND

Sales Team:
E-mail:

Tel. +44 (0)1258 820100
sales@jpltele.com

JPL Telecom B.V.:

Naritaweg 148, 1043 CA, Amsterdam
NETHERLANDS

Sales Team:
E-mail:

Tel. +31 35-808-0201
emeasales@jpltele.com

JPL Telecom LLC:

445 W Merritt Ave,
Merritt Island, FL-32953
USA

Sales Team:
E-mail:

Tel. +1 321-300-1141
usasales@jpltele.com

We Hear Your Vision

08/25 E&OE



headsets.at - Imtradex Communications GmbH
Ingeborg-Bachmann-Platz 3 ▶ A-1220 Vienna/Austria
Tel.: +43 1 2044294 ▶ email: office@imtradex.com