



USB Headsets - Designed for Music & Speech

COMMANDER
BY JPL



Commander USB

Universal 'Plug & Play' USB professional office and contact centre headset, compatible with all major softphones. Premium audio speakers designed for music and speech, ideal for users moving to PC telephony for webinars, conference calls, music and other multimedia applications.



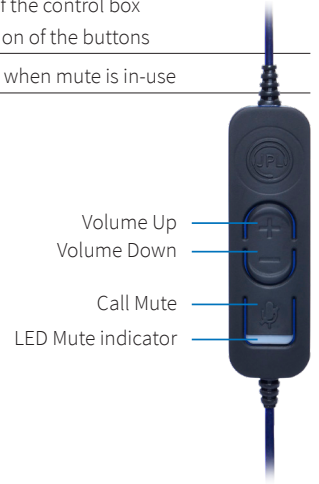


Order Code
Commander-2

Order Code
Commander-1

In-line Control Features

- 3 button in-line control with volume and mute
- 'Plug & Play' solution - No software download needed
- User will know the buttons by feel as each button will feel different
- Ribbing on the side of the control box to indicate the direction of the buttons
- Red LED illumination when mute is in-use



USB-A / USB-C
ADAPTER



LEATHERETTE
CUSHION



SOFT SHELL
CARRY CASE

Overview

Features	<ul style="list-style-type: none"> Left / right speaker side compatible Premium audio speakers designed for music and speech Surround Shield™ noise cancelling microphone Compatible with internet calling via USB-A or USB-C connection Fully flexible microphone for exact positioning 270° adjustable microphone boom 'Put and stay' ratchet microphone boom arm Swivel T-bar with soft feel padded leatherette cushion Overhead, sure-fit fully adjustable headband
What's included	Headset fitted with 60mm leatherette ear cushions, USB-A / USB-C direct plug-in, quick start guide and soft shell headset carry case
Headset Weight	~ 62g / ~ 82g
Connection	USB-A / USB-C direct plug-in
Certifications	UKCA, CE, FCC, RoHS, REACH
Warranty	2 Years repair or replacement warranty
MOQ	Master Shipping Carton: 40
EAN:	Commander-1: 5060126959007, Commander-2: 5060126959021
SKU:	Commander-1: 575-344-003, Commander-2: 575-344-004

Technical Data

Microphone:	
Directivity:	Unidirectional
Noise cancelling:	≥55dB SNR
Impedance:	1.0kΩ
Sensitivity:	-49±3dB (0dB=1V/Pa)
Frequency Range:	100-16,000Hz
Operating Temp:	-20°C~+60°C
Storage Temp:	-25°C~+70°C
Speaker:	
Size:	ø30 mm
Input Power:	50 mW (1.26V)
Max Power:	100 mW (1.79V)
Impedance:	32Ω ±10% at 1kHz, 0.18V
Distortion:	below 5% at 300 - 3kHz, at 1kHz ~2% Input of 0.18V
Sound Pressure:	122±3dB at 1kHz
Resonance Frequency:	150±30 (20%) Hz
Frequency Range:	20Hz ~ 20,000Hz
Operating Temp:	-25°C ~ +50°C
Storage Temp:	-25°C ~ +50°C