# COMMAND PTT 30-II

Series

The PTT 30 Series of PTTs (Push-To-Talk) is designed for simple and comfortable use. It has a handy form factor and it's light weight constitution makes the PTT 30 Series PTTs the perfect match for air traffic controllers and command centers.



## Key Features

#### Ergonomic device

Comfortable and easy use for hours of use with focus

#### Modular design

The PTT 30-II comes with many different wiring options for any kind of set-up. Customize to fit any specific needs.

### Comfortable and easy button activation

Fact Sheet

Stable push to talk button ensures precise and reliable PTT signaling for crystal clear speech



See compatible headsets at eposaudio.com/command-headsets

**EPJS** COMMAND PTT 30-II Series Fact Sheet

## Product data

Feature Matrix	PTT 30-II	PTT 31-II	PTT 32-II	PTT 33-II P
Integrated top cable	Х	-	-	X
Mini-XLR socket for top cable	-	х	x	-
With mic pre-amp	-	-	x	-
Power feed-through to ANC	-	-	-	x
ANC on/off switch	-	-	-	X
Dimensions	71 x 42 x 21 mm (L x W x D)	71 x 42 x 21 mm (L x W x D)	71 x 42 x 21 mm (L x W x D)	71 x 42 x 21 mm (L x W x D)
General				
Connection to headset	Direct cabling	Mini-XLR	Mini-XLR	Direct cabling
Signal processing	None	None	Analog	None
Microphone pre-amp gain	N/A	N/A	Max 17 dB	None
Gain preset	N/A	N/A	14 dB	N/A
Required supply voltage to PTT	N/A	N/A	8-16 VDC	N/A
Mic pre-amp output impedance	N/A	N/A	150 ohm	N/A
Supply voltage to headset microphone	8-16 VDC	8-16 VDC	2-3 VDC	8-16 VDC
PTT signalling	Short-circuit of 2 configurable wires			

#### Cable options

Top cable HM-series headset Typically Cable-III-6 (1001068) with a length

Typically coiled cable 0.47 m, extendable to 2 m Plug is typically 8 or 10 pin, straight or angled of 0.8m is wired directly into PTT 30 Series EPOS is able to customize cable assemblies and connector types to customer specificatio

Bottom cable

SC series headset 6 pin Mini XLR plug integrated in headset cable