# COMMAND PTT 30

#### PTT 30

## Light Weight Design

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.

As any COMMAND PTT series, the PTT 30 series is highly customizable for any specific needs in the communication set up. It's stable and recessed push to talk button ensures precise and reliable PTT signaling for crystal clear speech in ciritical situations when it matters most.

See compatible headsets at eposaudio.com/command-headsets



## Key benefits & features

## Light weight device

Comfortable and easy use for hours of use with high focus

#### Modular design

The PTT 30 comes with many different wiring options for any kind of set-up

#### **Recessed button**

Prevent accidential activation of the PTT button with a recessed button for maximum precision

#### Comfortable and easy button activation

Ergonomic button activation optimized for precise communication

## COMMAND PTT 30

### Product data

Feature Matrix	PTT 30	PTT 31	PTT 32	PTT 33 P
Integrated top cable	Х	-	-	Х
Mini-XLR socket for top cable	-	х	х	-
With mic pre-amp	-	-	х	-
Power feed-through to ANC	-	-	-	х
ANC on/off switch	-	-	-	х
Dimensions	55 x 35 x 18 mm (L x W x D)	70 x 35 x 18 mm (L x W x D)	70 x 35 x 18 mm (L x W x D)	55 x 35 x 18 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 headsets:
- Typically Cable-III-6 (1001068) with a length
- of 0.8m is wired directly into PTT 30 Series

#### SC series headset:

- 6 pin Mini XLR plug integrated in headset cable

#### Bottom cable

- Typically coiled cable 0.47 m, extendable to 2 m
- Plug is typically 8 or 10 pin, straight or angled
- EPOS is able to customize cable assemblies and connector types to customer specification.

