



Integrated Solution for MOTOTRBO™

SmartPTT

North American Accessories Catalog



www.smartptt.com

Radioserver

This 1 RU rackmount server (SmartPTT Part SPTTPC002) comes preloaded with Windows Server 2019 Standard along with the SmartPTT Radioserver software. Includes a 3-year warranty from the manufacturer.



Specifications include:

- Intel Xeon E-2224 3.4GHz, 8M cache
- 2 x 8 GB RAM
- On-Board LOM 1GBE Dual Port Network Card
- 1 TB Hard Drive

Dispatch Client or Radioserver PC

This small form factor PC (SmartPTT Part SPTTPC001) comes preloaded with Windows 11 Pro along with the SmartPTT Dispatch and/or Radioserver software. Includes a 3-year warranty from the manufacturer.



Specifications include:

- Intel Core i7 Processor
- 8 GB RAM
- 1 TB Hard Drive



24" PC Monitor

This 23.8 inch monitor (SmartPTT Part SPTTPCM01) provides 1920 x 1080 full HD resolution. It interfaces to the SmartPTT Dispatch Client PC (SmartPTT Part SPTTPC001). Includes a 3-year warranty from the manufacturer.

RG-1000e Remote IP Gateway

The RG-1000e gateway (SmartPTT Part SPTTRG1000) enables the SmartPTT radioserver to remotely connect via IP to a donor radio. Pre-made cables are available for MOTOTRBO control stations, Motorola APX and XTL P25 mobiles, and a generic cable with flying leads.



PTT Foot Pedal

This 4" PTT foot pedal (SmartPTT Part SPTTFS002) has a standard 3.5 mm plug on the end of a 8' cable.



Computer Speakers

These high quality speakers (SmartPTT Part SPTTSP002) connect to SmartPTT desktop mics, audio jack box, or directly to the PC using a 3.5 mm jack.



Microphone Connector (USB + Audio)

The microphone connector (SmartPTT Part SPTTD0005) connects Motorola desktop microphones to the SmartPTT dispatch client. The device connects to the desktop microphone using the mic's RJ-45 cable. The SPTTD0005 connects to the dispatch client via a USB connector and a 3.5 mm audio jack.



USB Headset Microphone (Monaural)

This monaural headset microphone (SmartPTT Part SPTTHS001) connects to the dispatch console via USB. The headset features a built-in DSP, noise cancellation, and a detachable headset for swapping out headsets between dispatchers.



USB Headset Microphone (Binaural)

This binaural headset microphone (SmartPTT Part SPTTHS002) connects to the dispatch console via USB. The headset features a built-in DSP, noise cancellation, and a detachable headset for swapping out headsets between dispatchers.



USB Jackbox

The SPTTJB001 is an under counter mount USB audio jack box.

- Operator style dual jack
- Supports the SPTTFS002 and SPTTSP002



USB Desktop Microphone

The SPTTDM004, USB powered desktop microphone, features a push-to-talk button, a close talking microphone (3-6" distance recommended), an 18 inch length gooseneck, and a frequency response of 300 Hz to 10 kHz. It is programmed with a game controller code, so it can PTT even when the client is running in the background.



USB Desktop Microphone/Audio Jack Box

The SPTTDM005, USB powered desktop microphone, features a push-to-talk button, speaker volume controls, a close talking microphone (3-6" distance recommended), an 18 inch length gooseneck, and a frequency response of 300 Hz to 10 kHz. It is programmed with a game controller code, so it can PTT even when the client is running in the background. The SPTTFS002 and SPTTSP002 below are available for use with the SPTTDM005.



USB Desktop Microphone/Audio Jack Box

The SPTTDM002, USB powered desktop microphone, features buttons for push-to-talk, headset, and telephone, speaker volume controls, a close talking microphone (3-6" distance recommended), an 18 inch length gooseneck, and a frequency response of 300 Hz to 10 kHz. It is programmed with a game controller code, so it can PTT even when the client is running in the background. The accessories below are available for use with the SPTTDM002.



SPTTBP001
Monaural PTT Beltpack



SPTTBP002
Binaural PTT Beltpack



SPTTHS003
Monaural Headset



SPTTHS004
Monaural Headset



SPTTFS002
PTT Foot Pedal



SPTTSP002
Computer Speakers

Elcomplus, Inc.