

FORTIS

SMART TACTICAL HEADSET SYSTEM



OPERATE UP TO 3 RADIOS OR 4 NETS* SIMULTANEOUSLY

COMPATIBLE WITH IN-EAR AND OVER-THE-EAR HEADSETS

EMBEDDED DIGITAL SIGNAL PROCESSOR

UNIQUE CIRCUITRY ELMINATES CROSSTALK, ENSURES SECURE COMMS

INTERCHANGEABLE WITH MILITARY AND CIVILIAN RADIOS

FORTIS smart tactical headset system offers tactical operators flexibility and modularity to match their operating profile. Acting as a hub, the FORTIS push-to-talk control box offers a two-radio solution with onboard power, and a three-radio/four-channel solution that powers from the radio or an in-line battery option.

20m submersible interface ports connect FORTIS to Silynx's leading in-ear headset or to a variety of headsets from other manufacturers such as over-the-ear, acoustic tubes, music earbuds, etc. FORTIS intelligent digital signal processor ensures reliable —and waterproof-connectivity to countless radios, smartphones, intercom systems, mesh radios, and other comm devices.

Always thinking of function and form, Silynx committed its industrial design expertise to FORTIS' look-and-feel with a new, modern, one-of-a-kind tapered fluted design that conforms to the user's grip, while incorporating an industry-first, customizable / changeable outer shell for field replacement or aesthetics.



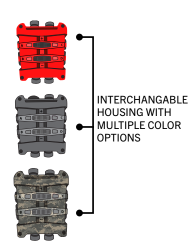


PTT CONTROL BOX

Two Radio PTT BATTERY COMPARTMENT **HEADSET PORT HEAR-THRU** VOLUME + $oxed{oxed{oxed{H}}}$ A ((())) PTT A-B (|| || || || || || || D PTT B HEAR-THRU. MOLLE CLIP **VOLUME** -COMMUNICATIONS COMMUNICATIONS **DEVICE PORT DEVICE PORT**

3 Radio / 4 Nets PTT

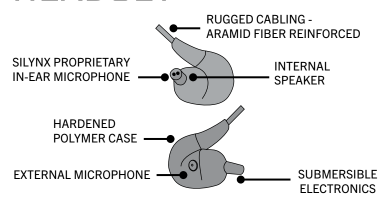




Part Number: FTIS-2-B-01 (Black) FTIS-2-T-01 (Tan)

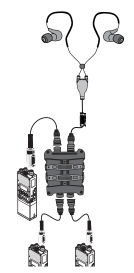
Part Number: FTIS-3-B-01 (Black) FTIS-3-T-01 (Tan)

HEADSET



Part Number: FTIS-HS-0010-B-01 (Black)

FTIS-HS-0010-T-01 (Tan)



FORTIS 3-Device Configuration example

TECH SPECS

Acoustical Response

Speaker Frequency Spectrum	60 Hz to 10,000 Hz
Sound Pressure Level	> 115 dB
Max Audio Input Level	>5Vp-p
Microphone Frequency Range	60 Hz to 9,000 Hz
Audio Input Type	Single-ended or Differential
Mic Output Level	>3mVrms, 600Ω

Hear-Thru System

Impulse Noise Protection Extended Sound Localization

Battery Life Expectancy

Environmental

Operating Temperature	46°C to +72°C
Storage Temperature	46°C to +72°C
Humidity	95%
Immersion (Control Box)	20m for 30min
Immersion (In-Ear Headset)	1m for 30min
Tested to MIL-STD-810G	

Dimensions

Control Box 2.4in (W) x 2.6in (L) x 1.0in (H)

Weight

Control Box	205g (excluding battery)
Headset	70g

^{*}Specifications are subject to change without notice.