



DUALSTREAM PTT CONTROLLER

Enhanced Communications For The Connected Operator

Built For Tactical Operations

- Dual PTT buttons for seamless switching between two talk groups or simultaneous keying
- Independent Left/Right audio output for improved situational awareness
- 16-position talk group selector knob allows for rapid assignment of talk groups
- Dedicated volume controls for instant audio adjustment
- Natively compatible with StreamCaster® MANET radios

Operator Centric Design

- Voice prompts announce the active talk group
- Glove-friendly interface for use in extreme conditions
- Rugged construction and IP67-rated for immersion and all-weather durability
- Rotatable MOLLE clip allows for optimal kit placement
- Raised bezel around PTT buttons to prevent accidental activation

Compatible With a Variety of Headsets From Leading Manufacturers

Fully Supported

Planned Support







INVISIO

FALCOM

DualStream PTT Controller

Multi-Mission Capability | Native StreamCaster Compatibility | User Centric Design

KEY FEATURES

3 Position Control Switch – PTT 1 / PTT 2 / Neutral (To Prevent Unwanted Changes)



Raised 16 Position Talk Group Switch for Easy Gloved Hand Use

Dual PTT Buttons for Toggling
Primary and Secondary Talk Groups

Adjustable MOLLE Clip



Buttons For Instant Audio Adjustments

IP67 Construction

SPECIFICATIONS

- Headset Connector: ODU AMC High-Density Screw-Lock Recpt., Size 0, 12C, Red
- Radio Connector: ODU AMC High-Density Screw-Lock Plug, Size 0, 12C, Green
- PTT Buttons: 2 Shrouded Push-Buttons
- Volume Control: 2 Push Buttons
- Rotary Switch:
 - Upper Knob: Talkgroup Select, 16 pos.
 - Lower Knob: PTT Select, 3 pos.
- Housing Material: PC/ABS, Flame Retardant (V-0), Black

- Overmold Material: TPE, Flame Retardant (V-0), Black
- Cable Jacket Material: PUR, Flame Retardant (V-0), Black
- Dimensions: 2.85" x 1.93" x .93"
- Weight: 4.10oz
- Powered by Silvus radio no batteries needed
- Immersion Rating: IP67
- Compliance: REACH, RoHS
- Molle Attachment: Adjustable/Removable

