FES

RADIO TRANSMISSION AND RECEPTION CONTROL CONNECTOR





Falco Communications System



FCS U94 PTT(MU)

Radio Transmission and Reception Control Connector

Product characteristics

It adopts NTAO U-174 / U audio interface, and supports NTAO
 U-174 / U standard earphone. The connector uses a mini 5-

core XLR to connect the female connector.

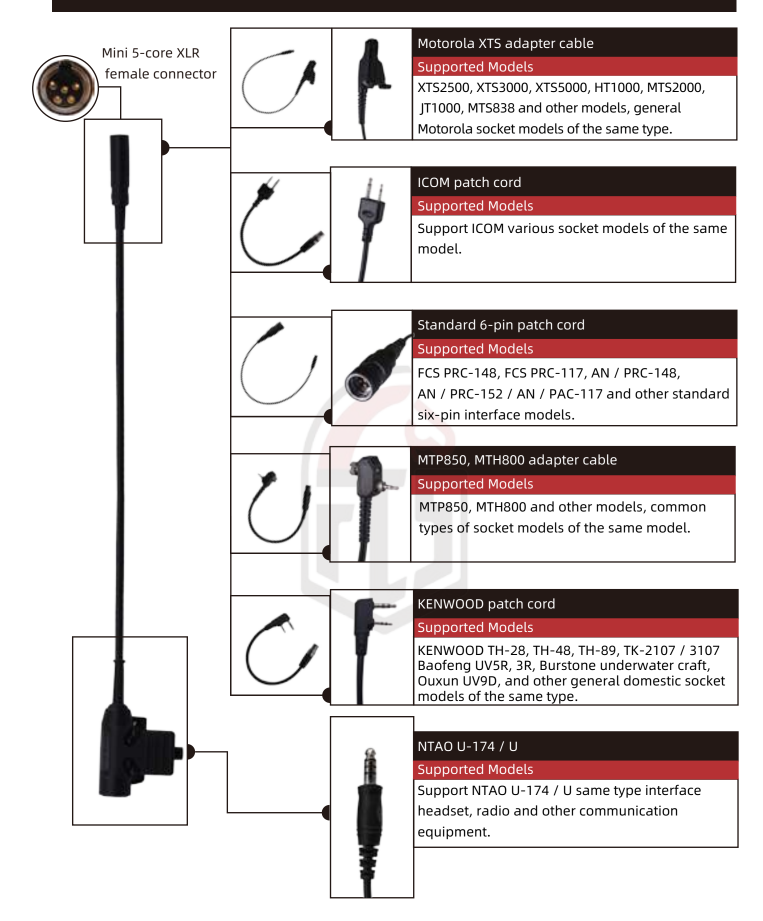
Technical Specifications		
Model	FCS U94 PTT-V1	FCS U94 PTT-V2
 Switch type 	High feedback switch	Exquisite switch
●Key type	Push type	Push type
 Interface 	NATO U-174/U	NATO U-174/U
Connector	Mini 5-core XLR female connector	Mini 5-core XLR female connector
 Weight 	44g	44g
 Material 	PVC mixed material	PVC mixed material
 Length 	390mm	390mm
 Contact type 	Crimp	Crimp



* The data in this document is subject to change without notice. *



Description for Supporting Adapter



* The data in this document is subject to change without notice. *



FCS U94 PTT



Radio Transmission and Reception Control Connector

Product characteristics

Adopt NTAO U-174/U audio interface, support NTAO U-174/U standard earphones.

The connector uses a standard 6-pin interface.

技术规格		
● Model	FCS U94 PTT V1	FCS U94 PTT V2
 Switch type 	High feedback switch	Exquisite switch
● Key type	Push type	Push type
 Interface 	NATO U-174/U	NATO U-174/U
Connector	Standard 6pin connector	Standard 6-pin connector
 Weight 	92g	92g
 Material 	PVC mixed material	PVC mixed material
 Length 	390mm	390mm
 Contact type 	Crimp	Crimp

Product view



* The data in this document is subject to change without notice. *



Falco Communications System