

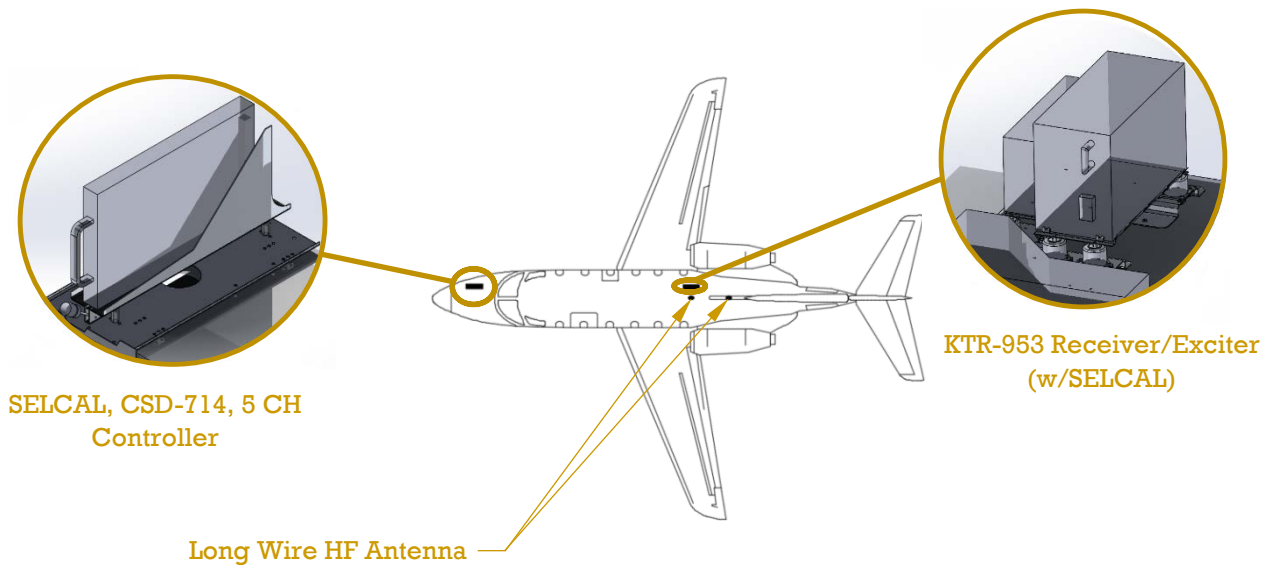
Honeywell High Frequency Communication System Information Sheet

STC# ST03389CH, Textron 400A aircraft, one time use \$5,000

- **STC# ST03389CH allows for:**
 - The installation of Honeywell KHF-950 High Frequency Communication System with optional Avtech CSD-714 SELCAL Decoder.

Equipment Description	Part number	QTY
KTR-953 Receiver/Exciter (w/SELCAL)	064-1015-01	1
HF Receiver/Exciter (w/SELCAL)	064-1015-01	1
KAC 952 Install Kit	050-01847-0001	1
SELCAL, CSD-714, 5 CH Controller	1200008-000	1
Long wire HF Antenna Installation Kit	071-01214-0000	5

Locations:



- **Honeywell KHF-950 High Frequency Communication System Features:**
 - Long range communication.
 - Microprocessor control of vital frequency selection.
 - Weather and Marine storm warnings.
 - Radiotelephone service for personal messages.
 - ARINC operational control services for messages relating to flying operations.

- SELCAL Decoder, Model CSD-714, 5-CH Features:
 - Can be installed in non-pressurized/non-temperature-controlled areas.
 - Easy to install, and Space saving.
 - Internal self-test capabilities for testing without external test generators.
 - Certified to FAA TSP C59.
 - Compliment aircraft interfaces to drive existing chime or lamp annunciators.
 - Two and five channel versions are available with either standard or auto-reset self-test.

- STC Data Package:
 - Letter of Authorization (LOA)
 - FAA STC Certificate
 - Master Data List (MDL)
 - Instructions for Continued Airworthiness (ICA)
 - Airplane Flight Manual Supplement (AFMS)
 - Weight and Balance Supplement
 - Electrical Load Analysis (ELA)
 - Wiring Diagrams
 - Structural/Installation Drawings