MILITARY | INDUSTRIAL | COMMERCIAL



UHF SECOND LINK & FTS UHF

The Secondary Link is an advanced, long range, digital data link system that has been specifically designed for unmanned platforms. This versatile and cost-effective solution that complied with most requirements, enables simplex narrow band digital link and a low rate communication in a signal channel UHF.

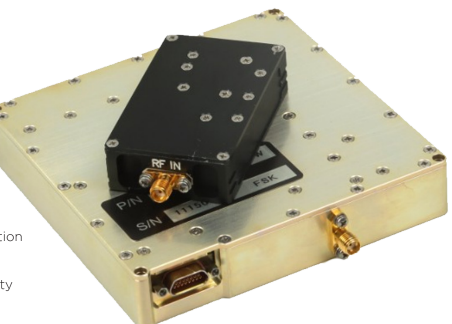
The link is an affordable system that is suitable for any class of unmanned aerial platform: Mini, Small, Tactical and MALE/HALE UAS. It is small and light- weight, has a low power consumption and combines commercially proven technologies and standards with advanced algorithm, to provide excellent reliability and high performance. This solution consists of a single communication channel for commands to the UAV, and can act as a primary link, as a redundant link for backup purposes or as a flight termination system (FTS). The UHF compact link is an optional part of the our AMLS and IDLS-MK II systems.

APPLICATIONS

- UAS
- USV
- VTOL UAS
- UGV

FEATURES

- Light weight
- Small size single unit solution
- Low power consumption
- Long range
- One directional (UPL) communication channel
- High reliability
- Remote frequency change capability



Who We Are

CP Technologies designs, fabricates and integrates standard and customized high-performance computing platforms and LCD monitors for military, industry, and commercial applications.

Using COTS components, CP Technologies provides solutions for customers who need reliable systems that will operate in a variety of harsh conditions and who require revision control and hardware consistency for multi-year programs.

CP Technologies is an ITAR Registered and ISO 9001:2015 Certified business that has been operating in Southern California for over twenty years.

Assembled in the USA ISO 9001:2015 Certified ITAR Registered

CP Technologies

2620 Deep Well Ranch Road Prescott, AZ 86301 combatproven.tech 858.571.4330



TECH SPECS

SPECIFICATIONS

INTERFACES	RS-422, RS-232, RS-485
FREQUENCY BAND	330-400MHz 400-470MHz
MODULATION	GFSK
FORWARD ERROR CORRECTION	Convolution & Reed Solomon
OVER THE AIR RATE	10kbps
ENVIRONMENTAL CONDITIONS	MIL-STD-810F / MIL-STD-461E
TRANSMISSION POWER	30W (high) / 5W (low)

AIRBORNE TERMINAL

DIMENSIONS	17mm x 41mm x 70mm
WEIGHT	65g
POWER CONSUMPTION	<1W

QUESTIONS?

Reach out to us at combatproven.tech or call 858.571.4330

ENGINEERED TO YOUR SPECIFICATIONS

• In-house engineering department

• Design and build of rapid prototypes. Experience with solving difficult customer application problems through knowledge of the industry and custom system design and manufacturing capability

 Our Engineers use Solid Works 3D CAD modeling software for mechanical design and thermal simulation
 Design experience with MIL-STD-167, MIL-STD-461, MIL-STD-810, and MIL-S-901, in addition to FCC, UL, CE, and country specific agency requirements

REVISION CONTROL & CONFIGURATION MANAGEMENT

- Our Program Managers will assure your products are revision controlled for the life of the program
- Configuration Management to assure TAA Compliance and system compatibility
- One part number for life of the program
- Counterfeit and obsolescence management

FACILITY AND TEST

- All integration work is performed in a state-of-the-art, ESD-controlled facility
- Our facility has 23,000 sqft and has dedicated 12,000 sqft to manufacturing and 3,000 sqft to engineering
- Operate to anti-static standard ANSI/ESD S20.20-2007 and electronics assembly standard IPC-A-610, Revision E-2010

QUALITY COUNTS

- ISO 9001:2015 Certified
- 100% system inspection before shipment
- All integrated systems undergo a minimum 24-hour system test and burn-in before shipment to the customer
- Assistance with 3rd party verification of system
- specifications

• Built in the USA

- 5-year warranty on all servers and 3-year warranty on LCD monitor products
 TAA compliant
 - **CP** Technologies

2620 Deep Well Ranch Road Prescott, AZ 86301