

Simple Integration



Syntonics LLC

410-884-0500 ext 205

Sales@SyntonicsCorp.com www.SyntonicsCorp.com

UHF Network and Comms Range Extension -Plus Ethernet

Optimized for tethered aerial platforms where size and weight are critical, HARC-Tactical connects all communications from the platform to the ground over one single-mode optical fiber in the tether.

HARC-Tactical transports the payload's data, UHF radio communications, and the platform's command-and-control signals over an optical link. The link is physically secure, immune to interference, and essentially unlimited in bandwidth. Unsecure, interference-prone, bandwidth-limited, wireless links to your aerial platform are now a thing of the past.

Your aerial payloads can now deliver torrents of data to the ground.

Your aerial platform now has secure command-and-control.

And your high antenna for radio communications (HARC) connects UHF radio networks out to the visible horizon, while your radio stays safely and securely on the ground.

Enable your aerial platform to operate securely while networking out to the horizon

HARC-Tactical

- Physically secure, jam-proof UHF connectivity
- Physically secure, jam-proof Ethernet connectivity
- Essentially unlimited bandwidth with optional additional wavelengths
- Low size, weight, power, and cost (SWaP-C)



Communication Innovations in the RF Domain

Product Characteristics:

Frequency Range 225 MHz - 450 MHz*

RF Connectors TNC

RF Input Power 1-5 W || 20 W Survivable

RF Transmit Power 5 W (225 MHz – 450 MHz)*

Fiber Type One single mode fiber

Fiber Connector SC-APC

Optional external CWDM wavelengths available

DC Power 18 - 36 VDC | 38 Watts Max

* Other frequency ranges available. Call Factory.

Physical / Environmental:

Dimensions 10" W x 7" D x 1.5" H

Weight 2.1 lb

Temps, Operating -10 to +60 C

Temps, Storage -40 to +80 C





Comms over Terrain



Comms from Shore-to-Ship



Comms into Urban Canyons







U.S. Government customers can take advantage of this product's "SBIR Data Rights" to place sole-source procurements. Call the Factory for details.

Other FORAX-HARC configurations are available, for larger aerostats

1		HARC-4S2U	HARC-2S1U	HARC-TD-50
	Radios supported	 4-VHF including SINCGARS (SNAP interface included) 2-UHF, any waveform (e.g., ANW2, SRW, EPLRS, voice) 	 2-SINCGARS retrans pair (SNAP interface included) or 1-VHF 2-UHF, any waveform (e.g., ANW2, SRW, EPLRS, voice) 	UHF, any waveform (e.g., ANW2, SRW, EPLRS, voice)
1	Airborne weight	• ~ 95-lb with antennas + cables	• ~ 35-lb with antennas + cables	Lifts itself using tethered drone
	Packaging	Modular Form Factor	Lightweight Form Factor	Tethered drone form factor