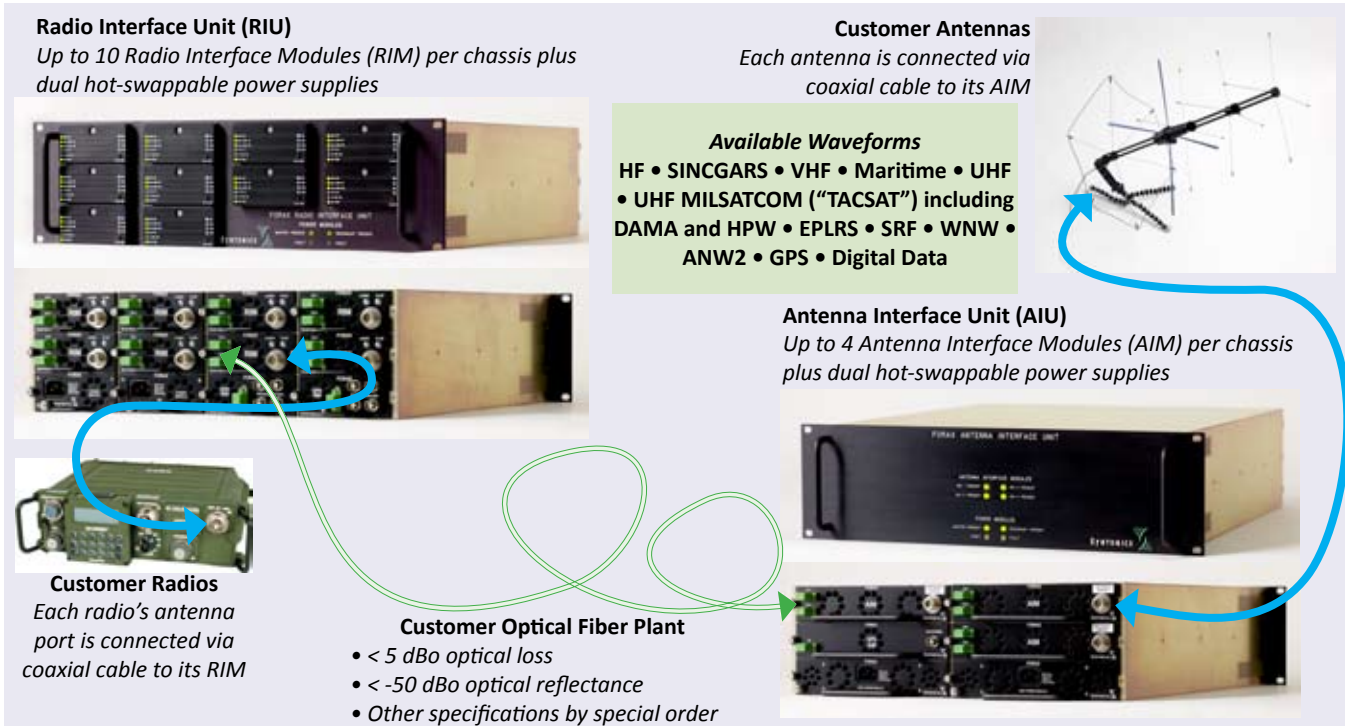


## FORAX-RM RF-over-Fiber Communications System (Rack-Mount Modular System)

**FORAX-RM** (rack-mount) connects radios to distant antennas. **FORAX-RM** offers a high performance alternative to conventional radio:antenna coaxial cable connections, affording great flexibility in antenna location plus opto-isolation for all the User's radios. Antennas can be located up to 10 km from the radio or >75 km by special order.

A **FORAX-RM** RF-over-fiber link consists of a radio interface module (RIM) and an Antenna Interface module (AIM). At the radio site, RIMs are mounted in a 19-inch rack mount chassis and connected by short coaxial cables to each radio's antenna port. At the antenna site, AIMS are mounted in a 19-inch rack mount chassis and connected to each antenna with coaxial cables. Each chassis is equipped with redundant hot-swappable AC power supplies.



**FORAX-RM** functions as a long, loss-free link between the radio and the antenna. System limitations and installation difficulties associated with coaxial cable are overcome by the simplicity and performance of RF-over-fiber connections. **FORAX-RM** provides:

Feature	Benefit
<b>Long Connections</b>	» Radio and its antenna can be located up to 10 km apart using single mode fiber
<b>EMP/EMI Immunity</b>	» Lightning, electromagnetic pulses, or RF interference cannot propagate over, or influence the signals on, optical fiber cables
	» Radio equipment is opto-isolated from antenna
<b>Easy Routing</b>	» RF signals are carried on lightweight, flexible, rugged, optical cables
	» Multiple radios can be carried on a single fiber optic cable
<b>All frequencies, all modulations</b>	» Geographic diversity in RF signal routing becomes easy
	» FORAX-RM modules cover 30-512 MHz
	» FORAX-RM modules handle all modulations including AM, FM, SINGARS, HAVEQUICK, EPLRS, DAMA TACSAT, GPS (RX only)

## FORAX-RM RF-over-Fiber Communications System (Rack-Mount Modular System)

RF Link Parameters	RF Performance	
<b>Link gain</b>	+18 dB (with 30m of fiber)	
<b>Noise figure (NF)</b>	+9 dB	
<b>1-dB compression point</b>	-20 dBm	
<b>Third-order intercept point (IIP3)</b>	-10 dBm (with 30m of fiber)	
<b>Spur-free dynamic range (SFDR)</b>	+103 dBm/Hz (with 30m of fiber)	
<b>Common frequency bands for factory-installed bandpass filter or diplexer.</b> <i>OPTION: Auto-tuning or hopping filters available for some waveforms</i>	<ul style="list-style-type: none"> <li>» HF 1-30 MHz</li> <li>» SINCGARS 30-88 MHz</li> <li>» Aircraft VHF 116-150 MHz</li> <li>» Maritime VHF &amp; AIS 156-162 MHz</li> <li>» Military UHF 225-400 Hz</li> <li>» UHF TACSAT 243-318 MHz</li> </ul>	<ul style="list-style-type: none"> <li>» EPLRS/SADL 420-450 MHz</li> <li>» SRW (UHF)</li> <li>» WNW (UHF or L-band)</li> <li>» ANW2 (UHF or L-band)</li> <li>» GPS L1, L2 (receive only)</li> </ul>
Product Characteristics	Radio Interface Modules (RIM)	Antenna Interface Modules (AIM)
<b>Half-Duplex RX/TX Switching Time</b> <i>OPTION: Full-Duplex or Simplex link</i>	Supports DAMA TACSAT, EPLRS, SRW, WNW, ANW2	
<b>Optical loss budget</b>	< 5 dBo (Higher optical loss budgets available)	
<b>Radio TX power into FORAX RIM</b>	<ul style="list-style-type: none"> <li>» 2W (AM)</li> <li>» 5W (FM)</li> <li>» 20W survive</li> </ul> <i>Other configurations available</i>	
<b>AIM TX power into antenna</b> <i>Controllable in 3 dB decrements</i>		<ul style="list-style-type: none"> <li>» HF modules: 100 mW</li> <li>» VHF, UHF: 10W @ 50% duty cycle</li> <li>» TACSAT: 2W or 20W @ 50% duty cycle</li> </ul> <i>Other TX power levels available</i>
<b>User Interface</b>	Link Controls (details vary with waveform): <ul style="list-style-type: none"> <li>» TX power reduction, 3dB steps</li> <li>» Filter band selection</li> </ul> Monitor LEDs: <ul style="list-style-type: none"> <li>» Laser operation (end-to-end)</li> <li>» TX RF operation</li> <li>» AIU TX amplifier over-temp</li> <li>» Command link fault</li> </ul>	Monitor LEDs: <ul style="list-style-type: none"> <li>» Power</li> </ul>
<b>Packaging</b> <i>OPTION: Weather-tight enclosures with tactical fiber optic cables for field use in all environments</i>	Up to 10 RIMs in chassis with two hot-swappable power supplies. RIMs are quarter-rack wide and 1U tall.	Up to 4 AIMs in chassis with two high-power hot-swappable power supplies. AIMs are half-rack wide and 1U or 2U tall.
<b>Installation Notes</b>	User's facility supplies AC power and fiber optic (FO) connection from RIU to AIU. Patch Cable Kits optionally available with coax cable for radio and FO patch cables.	User's facility supplies AC power and fiber optic (FO) connection from RIU to AIU. Patch Cable Kits optionally available with coax cable for radio and FO patch cables.
<b>Fiber optic connector type</b>	SC/APC (other types available)	
<b>RF connector type</b>	N-type female (other types available) for radio links; BNC for GPS links	
<b>Power</b>	Universal AC	
<b>Operating temperature</b>	-10 C to +60 C	-10 C to +60 C [Rack-mount] -34C to +60 C [Optional weather-tight enclosure]
<b>Storage temperature</b>	-40 C to +80 C	-40 C to +80 C
<b>Syntonics will be pleased to quote custom configurations, frequencies, power supplies, and other application-specific revisions.</b>		

**Contact us at [Sales@SyntonicsCorp.com](mailto:Sales@SyntonicsCorp.com) or 1.877.968.6642 or visit us at <http://www.SyntonicsCorp.com>**