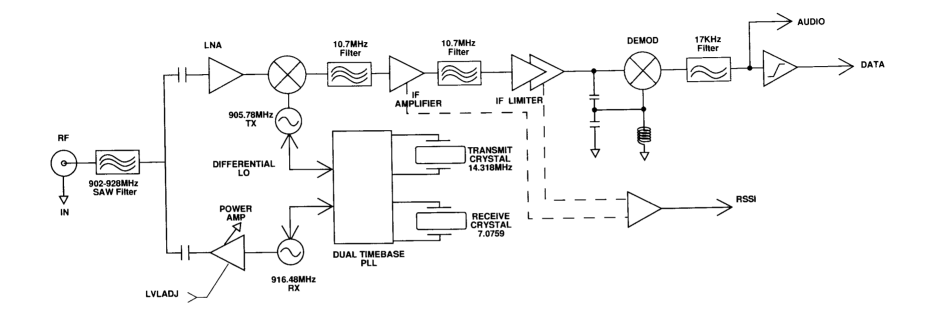


Linx RF Module Block/Signal Diagram





575 SE ASHLEY PLACE • GRANTS PASS, OR 97526 PHONE: (800) 736-6677 • FAX: (541) 471-6251

Module Series_	SC Series Transceiver	Architecture	Superhet
	hod FM/FSK	Duty Cycle	N/A
Modulation Method FM/FSK Single Channel 916.48MHz		Overall Accuracy	50ppm 0-70 C°
Occupied Bandwidth		150KHz Maximum	

A block diagram of the modules internal architecture and signal path is shown above. This diagram indicated all intentionally generated frequencies present within the referenced product. Additional information regarding the use, construction or testing of Linx modules may be obtained by calling (541) 471-6256, from 8-4 PST, or addressing a written e-mail request to info@linxtechnologies.com.

