



Short haul modems provide local communication between data loggers and computers. Typically, two modems are required—one at the data logger end and one at the computer end.

	Data Rates	Operating Temperature Range	Humidity
SRM-5A Short Haul Modem	Up to 9,600 bps	0° to 60°C (Manufacturer's temperature specification is listed. Limited tests conducted by Campbell Scientific have shown the SRM-5A to perform at temperatures over -25° to +50°C.)	Up to 95% (non- condensing)
SC932C RAD Modem Interface without Mounting Hardware	Up to 38,400 baud (limited by data logger)	-25° to +50°C	Up to 95% (non- condensing)

