

RM024 Series – 2.4 GHz ISM-Band Multipoint Wireless Modules Industry-Leading Flexibility and Performance in M2M

Ezurio's RM024 series modules are built on the core technology and RF expertise of Ezurio's seven generations of Frequency Hopping Spread Spectrum (FHSS) devices. An improved RF frontend and a long list of configurable options yields the best of both worlds: very low power consumption and extremely long range. The RM024 excels in serial cable replacement scenarios, signage, agricultural applications, and more. Available in 125 mW (FCC) or 10 mW (EU) variants, the RM024 provides the most reliable wireless link in the ISM band with several inbuilt mechanisms to reject interference, boost throughput, and achieve unparalleled range.



Unparalleled performance in extreme environments



In difficult environments with extreme demands, no ISM-band RF module performs like the RM024. Built for industrial temperatures from -40°C to 85°C (-40°F to 185°F), the RM024 is perfect for any environment. Interference avoidance mechanisms bring reliability to uncertain deployments. The broad range of output power options and sleep modes allows you to opt for high power and long range (up to 4km) or short range and low power. The modules' improved RF frontend achieves an RF data stream of up to 500 kbps.

Powerful API for a more intelligent network



The RM024's upgradeable firmware and programmable API allow the device to be customized for a broad range of use cases, and advanced functionality via AT commands. Using the Ezurio Configuration Utility for programming and testing, the RM024 may be placed into a wide variety of configurable modes. The RM024's architecture allows for large networks of up to 16 million nodes. The RM024's link is robust, but much simpler than technologies like Zigbee. The RM024 offers an intelligent network that excels even in the presence of co-located systems.

Personal support from design to manufacture



Ezurio's support team is always standing by to provide integration support, analysis, and troubleshooting for all currently supported hardware. Working on-site with Ezurio engineers in the US, Europe, and Asia, Connectivity Solutions Support is your personal bridge to all of Ezurio's software, experience, and expertise. Ezurio guarantees a fast response and is dedicated to seeing your product through design to manufacturing. Ezurio's online support center serves as an archive of many common questions, as well as hundreds of support documents and software files.

Key Features

Improved RF Front-end

 $2.4\,\text{GHz}$ FHSS radio, $280\,\text{kbps}$ or $500\,\text{kbps}$ data rate, optional external antenna, and range of $2.5\,\text{miles}$ (4 km).

Unique server/client implementation, fully configurable with a maximum network size of 16 million devices.

Robust interference avoidance due to FHSS implementation, strong immunity to interference, and multipath signals.

Access to the Ezurio Configuration Utility, a complete software utility for configuration and testing.

Certifications and approvals for FCC, ISED, EU, UKCA, KC, MIC, AS/NZS.

Application Areas



Serial cable replacement



Digital signage/displays



Industrial automation



Specifications

Category	Feature	Implemen	tation				
General	Form Factor	SMD-U.FL,	SMD-U.FL, Pluggable-U.FL				
	Antenna	External antenna through U.FL connector or dual antenna with integrated antenna and U.FL					
	Serial Interface Data Rate	Baud rates from 1200 bps to 230400 bps. Non-standard baud rates are also supported.					
	Channels	FCC: 42 or 78 selectable channels					
		EU: 42 selectable channels					
	Security	Channelization, System ID, and Vendor ID					
	Min. Flash (EEPROM) Memory	1000 Write/Erase Cycles					
	Endurance						
Transceiver	Frequency Band	2400 - 2483.5 MHz					
	RF Data Rate (Raw)	280 kbps or 500 kbps selectable					
	Hop Bin Spacing	900 kHz over 79 hops, 1500 kHz over 43 hops					
	RF Technology	Frequency Hopping Spread Spectrum					
	Modulation	MSK					
	Maximum Output Power Conducted	125 mW: +5 to +21 dBm selectable					
		10 mW: +3.5 to +10 dBm					
	Supply Voltage	$2.3 - 3.6 \text{ V} \pm 50 \text{ mV ripple}$					
	Current Draw	RM024 Ve	ersion	125 mW	10 mW		
		100% Tx		136 mA	40 mA		
		1/8 Tx (wh	en selected)	40 mA	40 mA		
		100% Rx		36 mA	36 mA		
		Rx average (idle current)		9.5 µA	9.5 mA		
		Deep slee	р	.38 µA	.38 µA		
	Receiver Sensitivity (1% PER)	-95 dBm at 280 kbps RF rate; -94 dBm at 500 kbps RF rate			RF rate		
	Range (based on external 2.0 dBi	Outdoor (line-of-siç) Indoc	Indoor (estimated)		
	antenna at 280 kbps RF Data Rate	125 mW 2.5 miles (4 km) 1300 ft. (400 m)		ft. (400 m)			
		10 mW	0.6 miles (1.0 km)	328 ft	328 ft (100 m)		

Ordering Information

RM024-S125-C-30	SMT	125 mW	u.FL Jack	RM024125C30
RM024-P125-C-30	Pluggable	125 mW	u.FL Jack	RM024125C30
RM024-S10-C-30	SMT	10 mW (CE)	u.FL Jack	RM02410C30
RM024-P10-C-30	Pluggable	10 mW (CE)	u.FL Jack	RM02410C30

Development Kits

Part #	Description
DVK-RM024-CE	RM024 Developer Kit, Pluggable, 3.3V TTL Serial, 10mW, EU approved
DVK-RM024-FCC	RM024 Developer Kit, Pluggable, 3.3V TTL Serial, 125 mW