

Sierra Wireless Remote Worker Solutions



Connectivity You Can Count On

LX40



LX60



MG90



MP70



RV50X



RV55



ES450



GX450



In these unprecedent times, organizations of all sizes are adapting how they do business in order to protect their employees and community. For many, this means, providing the ability for people to work remotely, which requires maintaining both secure and reliable communications for remote and mobile workers. For more than 25 years, Sierra Wireless has kept people securely connected. You can count on us in these challenging times to help you keep workers safe and connected, no matter where they are.

Keeping Remote Workers Securely Connected

From business continuity strategies that enable business leaders and team members to work from home, to managers monitoring critical infrastructure or healthcare workers setting up temporary medical facilities, Sierra Wireless' **industry-leading routers** can quickly provide and maintain secure connectivity that helps to keep communities safe and informed.

Remote Situation	Recommended AirLink® Routers
REMOTE WORKER SOLUTIONS	LX40 or LX60
<ul style="list-style-type: none"> Business leaders and team members need to work from home securely and productively. They require reliable access to the Internet and perhaps secure access to their organization's network. 	
PUBLIC SAFETY WORKERS	MG90 or MP70
<ul style="list-style-type: none"> First Responders need to ensure critical connections are operating at peak efficiency and with low latency. Police, fire, and emergency medical services require a secure connection from their vehicle to various types of equipment. 	
TEMPORARY HEALTH FACILITY WORKERS	RV50X or RV55
<ul style="list-style-type: none"> Whether it's for days or weeks, health care workers in temporary facilities need access to critical information and patient records. Confidentiality is of primary concern. 	
CRITICAL INFRASTRUCTURE MANAGERS	RV50X or RV55
<ul style="list-style-type: none"> Essential workers who manage critical infrastructure may not have timely access to monitoring stations. They require secure, reliable access to sensitive and timely information. 	
OUT-OF-BAND MANAGEMENT	ES450 or GX450
<ul style="list-style-type: none"> IT administrators need to remotely troubleshoot and repair network equipment. Personnel no longer need to be deployed to manually reset networking equipment, dramatically reducing the number of field or site visits. 	



PADDLE CELLULAR
ANTENNAS



PADDLE WI-FI
ANTENNAS



6-IN-1
ANTENNA

Remote workers need a solution that works and that works right away

Sierra Wireless can provide a complete solution with all the accessories needed to make sure remote workers can connect right away: Router, AC adaptor, Antennas and Support Package. All AirLink routers come with a "Quick start guide" to make it easy for remote workers to access secure and reliable connectivity out-of-the-box. We are also providing **video tutorials** to help with quick set up, without adding any pressure on IT teams.

We've got your back

Our support team is here 24/7 to ensure AirLink devices are operating at peak performance. Our routers* come with **AirLink Complete**, giving remote workers access to 24/7 technical support, extended warranty and AirLink Management Service for remote device management and troubleshooting. You will find all contact details in the "Quick Start Guide".

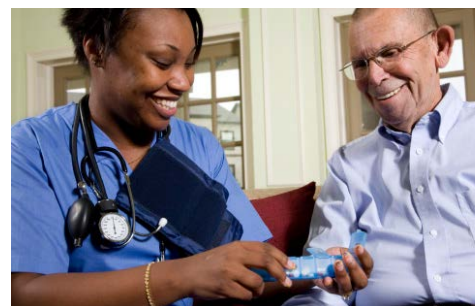
*Except MG90

We're here for our partners

We know these difficult times put a lot of pressure on you and your teams. You have to protect your own employees and be there to help your customers.

Our teams are fully mobilized to support you:

- We have inventory in every continent that is ready to ship. Our global supply chain team is 100% focused on the availability and visibility of our solutions so you can deliver on your commitments and communicate effectively with customers.
- Our technical team is directly supporting AirLink customers
- We have defined recommended solutions for a variety of remote worker and temporary site situations that include the router and all relevant accessories, so you can focus on selecting the best data plan for your customer.



REMOTE WORKER EQUIPMENT TABLE

Router	Wi-Fi Option	Recommended Accessories	Cellular Download/Upload Speeds	# of Ethernet Ports	# of Wi-Fi Connections/Clients	Working/Studying from Home	Industrial Working from Home	Out-of-Band Management	Temporary Health Care Facilities	Public Safety Fleets
PERFORMANCE SERIES										
RV50X	—	1 - AC Adaptor 2 - Paddle Cellular Antennas	300/50	1			✓		✓	
RV55	✓	1 - AC Adaptor 2 - Paddle Cellular Antennas 2 - Paddle Wi-Fi Antennas	600/150	1	10 clients per radio		✓		✓	✓
MP70	✓	1 - 6-in-1 Antenna	300/50	4	128 clients					✓
MG90	✓ <small>All versions</small>	2 - 6-in-1 Antenna per radio	300/50	5	128 clients					✓
GX450	—	1 - AC Adaptor 2 - Paddle Cellular Antennas	150/50	1				✓		
ESSENTIAL SERIES										
LX40	✓	1 - AC Adaptor 2 - Paddle Cellular Antennas	150/50	1	10 clients	✓				
LX60	✓	2 - Paddle Wi-Fi Antennas	150/50	2	10 clients	✓		✓		
ES450	—	Ships with: 1 - AC Adaptor 2 - Paddle Cellular Antennas	150/50	1			✓			

For the appropriate SKU numbers and pricing, refer to the Price List.

Your **Channel Business Manager** is here to help, so contact him/her if you have any questions.

About Sierra Wireless

Sierra Wireless (NASDAQ: SWIR) (TSX: SW) is the leading IoT solutions provider that combines devices, network and software to unlock value in the connected economy. Companies globally are adopting IoT to improve operational efficiency, create better customer experiences, improve their business models and create new revenue streams. Whether it's a solution to help a business securely connect edge devices to the cloud, or a software/API solution to help manage processes associated with billions of connected assets, or a platform to extract real-time data to make the best business decisions, Sierra Wireless will work with you to create the right industry-specific solution for your next IoT endeavor. Sierra Wireless has more than 1,300 employees globally and operates R&D centers in North America, Europe and Asia.

Connect with Sierra Wireless on the IoT Blog at www.sierrawireless.com/iot-blog, on Twitter at [@SierraWireless](https://twitter.com/SierraWireless), on LinkedIn at www.linkedin.com/company/sierra-wireless and on YouTube at www.youtube.com/SierraWireless