Moxa Remote Connect Suite

Remote connection management platform for secure remote access



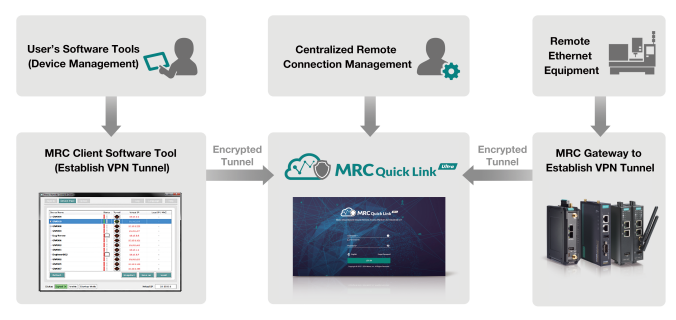
Features and Benefits

- · Security with embedded firewall and whitelist remote access control
- End-to-end data encryption
- Support for point-to-point VPN connection to increase efficiency
- Auto virtual IP mapping eliminates the need for field IP management
- Transparent tunnels suitable for existing software tools
- Flexibility for defining the relation between remote connections¹
- Max. 3000 nodes (gateway and client) with support for 300 concurrent connected nodes²
- 3 years of free basic usage (5 concurrent connected node and 5 GB per month) for quick launch your operations³

Introduction

Moxa Remote Connect (MRC) is an easy-to-use, secure, and versatile networking solution designed to seamlessly bridge field devices, engineers, and application servers together over the Internet for industrial applications. The solution combines MRC Server, MRC Gateway, and MRC Client. The MRC Server is a connection management platform that determines how the MRC Gateways and MRC Clients are related. The MRC Gateway is a secure gateway that connects Ethernet-ready devices at remote sites to the MRC Client. The MRC Client is a software tool that allows engineers to choose which remote device to connect to from a user's laptop. Another benefit of the MRC Server is that it gives administrators a lot of control over the remote connection including during which periods of time it can be accessed and the kind of features that are available.

Meanwhile, MRC Quick Link, a remote connection service hosted by Moxa, minimizes maintenance efforts and allows users to focus more on their business.



Featured Highlights

- Machine access is fully controlled by machine operators for on-demand maintenance service
- · An embedded firewall allows remote access under whitelist control without disrupting local networks at field sites
- VPN knowledge is not required to deploy the solution
- Plug & play operation makes it easy to get up and running
- For MRC Quick Link Ultra only
- 2. More nodes by request
- 3. Register by the S/N of Moxa gateway. After the three-year free period expires, you can purchase an add-on license to continue using the service



- Supports existing IT cybersecurity policies
- · Less effort is required from your IT engineers
- · Changes to network configurations are not required at field sites
- · Connect with multiple field machines simultaneously via a virtual IP mapping scheme

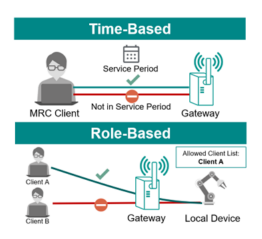
User Scenarios

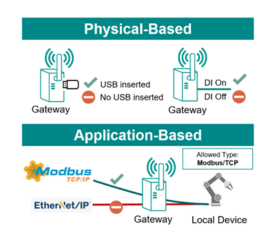
The MRC Suite supports multiple connection types and provides numerous benefits. Below are three examples where the Moxa Remote Connect Suite can benefit engineers and businesses.

- On-demand Remote Maintenance, Diagnosis, and Troubleshooting: To minimize security issues and reduce costs, Moxa Remote Connect allows engineers to build remote connections only when necessary.
- Remote Monitoring Minimizes Onsite Maintenance: Moxa Remote Connect helps engineers monitor the status of machines operating at remote
 sites. Continual monitoring of machine status allows engineers to make adjustments to settings remotely, reducing the need for engineers to
 make site visits to troubleshoot and fix onsite issues.
- LAN-like and site-to-site Secure Network Infrastructure: Moxa Remote Connect enables communication between different machines even though the machines are not at the same location. With Moxa Remote Connect, machines can transmit data to and from each other, just as though they were communicating over a local area network (LAN).

Secure Remote Connect

The MRC Suite offers a range of access control methods to ensure that unauthorized MRC clients cannot connect to the on-site MRC gateway. The Time-Based control can be set remotely and allows for one-time access for specific clients. The Physical-Based control is on-site and can be enabled or disabled by on-site personnel at any time. The Role-Based and Application-Based controls provide consistent protection.





Specifications

MRC Client Software

Operating System	Windows 10 (32-bit or 64-bit)
Supported Devices	
OnCell Products	MRC Quick Link Ultra and MRC Client v4.0.0: OnCell 3120 (HW Rev 2.0.0; firmware v2.2.0 and higher) OnCell G4302 (firmware v3.9.0 and higher)
MRC Products	MRC Quick Link and MRC Client v3.3.0: MRC-1002 gateway

Ordering Information

Model Name	10/100BaseT(X) RJ45 Ethernet Ports	LTE Cellular	Operating Temp.	MRC Quick Link Add-on License
MRC-1002-T	2	-	40 to 75°C	-
MRC-1002-LTE-US-T	2	V	-40 to 70°C	-
MRC-1002-LTE-EU	2	V	-10 to 60°C	-
MRC-1002-LTE-EU-T	2	V	-30 to 70°C	-
MRC-1002-LTE-JP	2	V	-10 to 60°C	-
MRC-1002-LTE-JP-T	2	V	-30 to 70°C	-



Model Name	10/100BaseT(X) RJ45 Ethernet Ports	LTE Cellular	Operating Temp.	MRC Quick Link Add-on License
LIC-MRCQL-ADD-1Y-XGB-SR	-	-	-	1-year customizable monthly data traffic (min. 1 GB)
LIC-MRCQL-ADD-1Y-XN-SR	-	-	-	1-year customizable node quantity (min. 1 node; for MRC Quick Link Ultra only)

© Moxa Inc. All rights reserved. Updated Oct 9, 2024.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of Moxa Inc. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.

