# **Moxa Remote Connect Suite**

## Remote connection management platforms for secure remote access



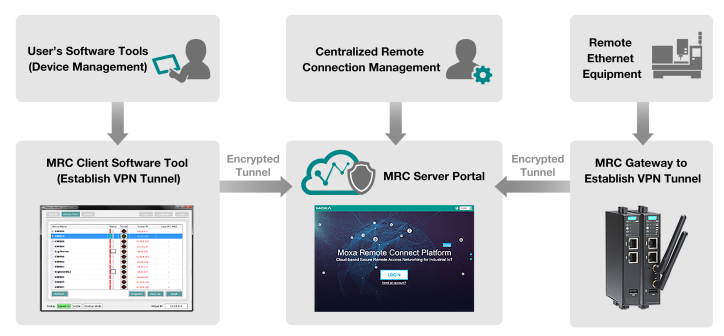
#### **Features and Benefits**

- · Security with embedded firewall and whitelist remote access control
- · End-to-end data encryption
- · 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 connections

#### 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.

Users can choose either BYOS (build your own server) business model to have full control of your MRC, or you can choose MRC Quick Link, which is a remote connection service hosted by Moxa to minimize maintenance efforts and allow 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
- · 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 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).



### **Specifications**

E41 4	1
Finernet	Interface

10/100BaseT(X) Ports (RJ45 connector)	2		
Cellular Interface			
Cellular Standards	MRC-1002-LTE-US-T: LTE CAT-3, UMTS,HSPA, EDGE, GSM, GPRS, MRC-1002-LTE-EU-T: LTE CAT-4, UMTS,HSPA, EDGE, GSM, GPRS, MRC-1002-LTE-JP-T: LTE CAT-4, UMTS, HSPA		
Band Options (US)	MRC-1002-LTE-US-T: LTE Band B2 (1900 MHz) / LTE Band B4 (AWS MHz) / LTE Band B5 (850 MHz) / LTE Band B13 (700 MHz) / LTE Band B17 (700 MHz) / LTE Band B25 (1900 MHz) / LTE Band B13 (700 MHz) / LTE Band B25 (1900 MHz) MRC-1002-LTE-US-T: UMTS/HSPA 2100 MHz / 1900 MHz / AWS MHz / 850 MHz / 900 MHz MRC-1002-LTE-US-T: Universal quad-band GSM/GPRS/EDGE 850 MHz / 900 MHz / 1800 MHz / 1900 MHz		
Band Options (EU)	MRC-1002-LTE-EU-T: LTE Band 20 (800 MHz) / LTE Band 5 (850 MHz) / LTE Band 8 (900 MHz) / LTE Band 3 (1800 MHz) / LTE Band 1 (2100 MHz) / LTE Band 7 (2600 MHz) MRC-1002-LTE-EU-T: UMTS/HSPA 5 MHz / 850 MHz / 8 MHz / 900 MHz		
Band Option (APAC)	MRC-1002-LTE-JP-T: LTE Band 19 (850 MHz) / LTE Band 6 (850 MHz) / LTE Band 6 (850 MHz) / LTE Band 8 (900 MHz) / LTE Band 3 (1800 MHz) / LTE Band 1 (2100 MHz) MRC-1002-LTE-JP-T: UMTS/HSPA 850 MHz / 850 MHz / 900 MHz / 2100 MHz		
LTE Data Rate	MRC-1002-LTE-US-T: 10 MHz bandwidth: 50 Mbps DL, 25 Mbps UL MRC-1002-LTE-US-T: 20 MHz bandwidth: 100 Mbps DL, 50 Mbps UL MRC-1002-LTE-EU-T: 10 MHz bandwidth: 150 Mbps DL, 50 Mbps UL MRC-1002-LTE-JP-T: 10 MHz bandwidth: 150 Mbps DL, 50 Mbps UL		
HSPA Data Rates	42 Mbps DL, 5.76 Mbps UL (Category 24, 6)		
GPRS Data Rates	85.6 kbps DL, 42.8 kbps UL		
EDGE Data Rates	237 kbps DL, 237 kbps UL (Category 10, 12)		
Antenna Connectors	2 SMA connector(s)		



LED Interface	
LED Indicators	USB, Power, Internet, Cloud, Key, Cellular Signal, Chain
USB Interface	
USB Standards	USB 2.0
Input/Output Interface Digital Inputs	+13 to +30 V for state 1 -30 to +3 V for state 0 Max. input current: 8 mA
Relays	
Contact Current Rating	1 A @ 24 VDC
System Power Parameters	
Input Current	0.62 A @ 12 VDC
Input Voltage	12 to 36 VDC
Power Consumption	7.44 W
Physical Characteristics	
Housing	Metal
Dimensions	101 x 27 x 128 mm (3.98 x 1.06 x 5.04 in)
Weight	MRC-1002-T: 425 g (0.94 lb) MRC-1002-LTE-US-T: 470 g (1.04 lb)
Standards and Certifications	
ЕМІ	CISPR 32, FCC Part 15B Class A
EMC	EN 55032/24, EN 61000-6-2/-6-4
EMS	IEC 61000-4-2 ESD: Contact: 4 kV; Air: 8 kV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 3 V/m IEC 61000-4-4 EFT: Power: 1 kV; Signal: 0.5 kV
	IEC 61000-4-5 Surge: Power: 0.5 kV IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF
Safety	IEC 61000-4-6 CS: 3 V
Safety Shock	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF
	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF EN 61010-2-201
Shock	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF EN 61010-2-201 IEC 60068-2-27
Shock Freefall	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF EN 61010-2-201 IEC 60068-2-27 IEC 60068-2-32
Shock Freefall Vibration	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF EN 61010-2-201 IEC 60068-2-27 IEC 60068-2-32
Shock Freefall Vibration MTBF	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF  EN 61010-2-201  IEC 60068-2-27  IEC 60068-2-32  IEC 60068-2-6  MRC-1002-T: 954,531 hrs
Shock Freefall Vibration MTBF Time	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF  EN 61010-2-201  IEC 60068-2-27  IEC 60068-2-32  IEC 60068-2-6  MRC-1002-T: 954,531 hrs MRC-1002-LTE-US-T: 561,262 hrs
Shock Freefall Vibration MTBF Time Standards	IEC 61000-4-6 CS: 3 V IEC 61000-4-8 PFMF  EN 61010-2-201  IEC 60068-2-27  IEC 60068-2-32  IEC 60068-2-6  MRC-1002-T: 954,531 hrs MRC-1002-LTE-US-T: 561,262 hrs



#### MRC Server Software

Amazon AWS EC2	Supports Amazon AWS EC2 service (can be downloaded from AWS Marketplace)			
Licensing	Apply for an MRC Server License from Moxa's channels before activating your software portal			
MRC Client Software				
Operating System	Windows 7/10 (32-bit or 64-bit)			
Package Contents				
Concurrent Online Nodes	MRC-Server License: 10 (expandable with upgrades)			
Device	1 x Moxa Remote Connect MRC-1002 Series gateway or MRC-Server license			
Antenna	2 x LTE			
Installation Kit	2 x cap, metal, for RJ45 port			
Documentation	<ul> <li>1 x product certificates of quality inspection, Simplified Chinese</li> <li>1 x warranty card</li> <li>1 x product notice, Simplified Chinese</li> <li>1 x quick installation guide</li> </ul>			

# **Ordering Information**

Model Name	10/100BaseT(X) RJ45 Ethernet port	LTE Cellular port	No. of Concurrent Online Nodes Supported	Operating Temp.
MRC-1002-T	2	-	-	-40 to 75°C
MRC-1002-LTE-US-T	2	1	-	-40 to 70°C
MRC-Server License	-	-	10	-
MRC-Server Node License 25	-	-	25	-
MRC-Server Node License 100	-	-	100	-

<sup>©</sup> Moxa Inc. All rights reserved. Updated Jan 16, 2020.

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.

