

Cloud Manager Service

RCMS Serial Port Access Datasheet

"Access the serial port on any of your Robsutel devices from anywhere in the world using RCMS"

Remote access to serial ports is now available directly through the RCMS Cloud platform anywhere and at any time. This makes occasional access to remote instruments very easy and is the ideal way to do an initial "proof of concept" in a new IoT project.

Unrivaled Ease of Use

To fully appreciate the power of the Serial Port Access app, it is worth highlighting the typical steps required to achieve this the typical way for a proof of concept:

- 1. Connect RS232/485 device to router
- 2. Configure COM port in router to be a TCP Server, Listening on a known TCP port eg. 4000
- 3. Acquire a fixed IP SIM card with associated (static) fixed IP address
- 4. Install a terminal program such as Hyperterminal or Putty on User's PC
- 5. Install VPN client software to enable access to fixed IP of SIM on user's PC
- 6. Connect from terminal program to remote COM port using <SIM Card IP:TCP Port>

The exercise above, can take days to setup, especially with the requirement for a specialist SIM card. When using the Serial Port Access app from Robustel, the process is much simpler:

- 1. Connect RS232/485 device to router
- 2. Open RCMS platform and let it auto-discover available COM ports on chosen router
- 3. Select COM port and use the built-in terminal emulator to converse with remote device

* Available Sevial Dert	0011		
Available Serial Port	СОМ1	`	
Baud Rate	115200	~	
Data Bits	8	~	
Data Dito			
Stop Bits	1	~	
Parity	None	~	

Figure 1.1 – Serial Port auto-discovery in RCMS platform

Brobustel

Email: info@robustel.com | **Website:** www.robustel.com © Robustel Ltd 2020 All rights reserved | Subject to change without notice





RCMS Serial Port Access Datasheet

"Access the serial port on any of your Robsutel devices from anywhere in the world using RCMS"

Modbus & other protocols

COM ports on Robustel routers can be used to communicate with any serial based protocol including the everpresent Modbus protocol that remains extremely popular in industry after more than 40 years since release.



How to use Serial Port Access in RCMS

Cobustel «	K 😪 Device View) 📾 VPN Manager 🐵 Distributor Console 🛞 App Center 🗉 Support 🍥 Account								🗊 瀺 🛆 James Mack JM Robustel Test 🗸	
	View All Devi >	× © 01871717 ×								
Dashboard Devices A Add/Remove Devices	James	s R3000 Test	ONLINE	WWAN1 CONNECTION TYPE	27.51 MB SIM1	O B SIM2	0 B WAN	23 (-67dBm) SIM1 (Active)	00000 SIM2	
😤 View All Devices	Information	Reports Firmware	Apps Configuration Device Temple	Remote Actions CLI Access	Syslog Alert Logs					
් Device Groups	REBOOT	DATA MANAGEMENT	SWITCH CONNECTION SPEED TEST	ACCESS SERIAL PORT						
Device Locations	Online	SN	Device Name	Active Connection	Action	Operation Time		Status		
Device Templates		01871717105001	James R3000 Test	WWAN1	Reboot	2020-06-18 19:49:57		Success		
Lil Custom Reports										



- 1. Purchase a Robustel product with a Serial Port full list of products here: www.robustel.com/product-category
- 2. Setup a free RCMS account here: www.rcms-cloud.robustel.net
- 3. Connect your device(s) to RCMS following the quick start guide
- 4. When your device is registered and online navigate to Remote Actions in your device view
- 5. Click on the Access Serial Port button
- 6. Select an available COM port and test parameters to begin sending serial strings

To start using Serial Port Access make sure you have created an account on RCMS, your Robustel device is connected to the platform and allocated an Essentials License.

For help with RCMS, configuring or purchasing an Robustel device contact your local Robustel distributor or email info@robustel.com to speak to one of our IoT experts.

