

Device transfer to myREX24 V2 portal White paper

Version 03 / 6/27/22

Notes

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1 General Information

1.1 Information about this white paper

This document describes the steps required for the device transfer of the REX 100 and REX 300 routers from the myREX24 V1 to the myREX24 V2 Portal. The necessary basic knowledge for dealing with the REX routers is presumed.

We have checked the contents of this white paper to ensure that they match the hardware and software described. However, Helmholz GmbH & Co. KG can assume no liability for any existing differences, as these cannot be fully ruled out. When using your purchased products, please make sure to use the latest version of the manual, which can be viewed and downloaded on the Internet at www.helmholz.de.



Configuration, execution, and operating errors can interfere with the proper operation of the REX devices and result in personal injury, as well as property or environmental damage. Only adequately qualified personnel may operate the REX devices!

1.2 Requirements

To adopt already configured REX products that are also active in the myREX24 V1 portal to the new myREX24 V2 portal server, the following prerequisites/basic conditions for the device transfer are required:

- You also need a new account for the myREX24 V2 portal in addition to your current myREX24 V1 portal access. This access can only be requested at http://www.myrex24.net.
- The transfer can only be carried out by the myREX24 account administrator ("admin@account").

A transfer is only possible when the CTM (Configuration Transfer Manager) function is activated in the myREX24 portal. In addition, the option "Can be changed" must be active in the CTM settings.

Navigation: System \rightarrow Info \rightarrow CTM Settings

lachines	Info Status Systemlog active Connections	6				
Jser Leports System	System					?
goot	Contact	arams	SMS Settings	Web2go Settings	CTM Settings	Licences
	CTM enabled					
	CTM Active Time	Default Value	[Always	•	
		Can be changed	I	7		
	Information Mail when Client fetches Configuration!	Enabled	1	3		
		Can be changed	[
	Confirmation Mail when Client wants to fetch Configuration!	Enabled	[
		Can be changed	[
	E-Mail	Default Adress	[
		Can be changed	[
	Key needed for CTM Download	Enabled	[
		Can be changed	[
						✓ Save
			mvREX	24 - V1.7.1		

• REX 300 only: Ensure that CTM is also activated in the affected REX routers. This will also be checked during the "Update Check".



The transfer refers not only to the REX hardware and the parameters stored in the router (e.g. Web2go connections, proxy and firewall settings, etc.). All user-specific account settings and device licenses activated within them remain unaffected.

- Ensure that the affected REX routers are online.
- The myREX24 V2 Portal must be accessible via the Internet.
- You can carry out the device relocation with the latest version of the remote client software DIAL UP (at least V3.6 or higher).
- Alternatively, you can do these tasks with a browser. Currently successfully tested: Firefox, Chrome, Edge and Opera.

The URL addresses are as followed:

https://web2go.myrex24.net	myREX24 V1 Portal
https://vpn-v2.myrex24.net	myREX24 V2 Portal

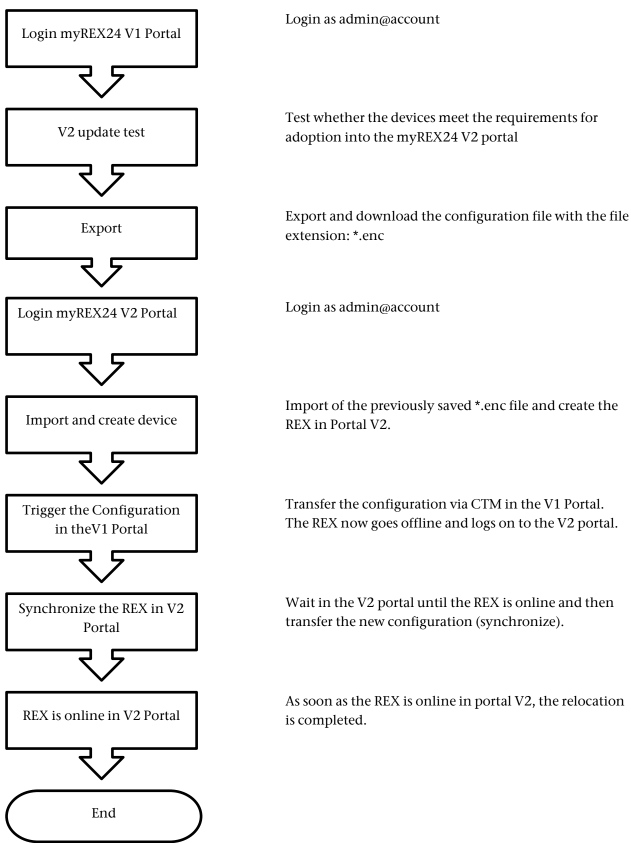
• The following router hardware supports the device transfer function REX300 WAN 700-87x-WAN02 at least firmware status V3.5.0 700-872-MDM02 at least firmware status V3.5.0 REX300 MDM 700-87x-UMT02 at least firmware status V3.5.0 REX300 UMTS REX100 WAN 700-875-WAN01 at least firmware status V1.3.0 REX100 UMT 700-875-UMT01 at least firmware status V1.3.0 REX100 LTE 700-875-LTE01 at least firmware status V1.3.0 REX100 WIFI 700-875-WIF01 at least firmware status V1.3.0



The required software and the respectively most up-to-date device firmware are available for download at www.helmholz.de.

2 Step by step diagram

The following block diagram shows the necessary steps for the device transfer, from the myREX24 Portal V1 to the myREX24 V2 portal:



3 Detailed description of the device transfer

3.1 V2 Update Check

After opening your myREX24 V1 accounts with the shDIALUP software, you go to the system administration. In an additional tab you will find the "V2 Update test" activation, which is only visible to the Account Administrator. This function makes it possible for you to transfer already created and active REX routers to the new myREX24 V2 portal. If you would like to transfer one or more devices, click on the menu item "V2 Update Check".

		admin@ La	nguage English 💌 Start	Help www.helmholz.de
Machines	Devices Clients V2 Update Check			
User Reports				
System	Device Administration			?
Logout	Filter: Q GO X Reset			and the second s
	Connect Status 💙 Name	Туре	VPN IP	
		Please Choose Typ 💌		•

The following overview lists all devices in your account. Here you can see whether a firmware update is still to be performed or CTM (only REX 300) must be activated in the unit.

[Q GO X Reset	🏿 Reachtest	Export ? Help			
	Status	₩ Name	Туре	Firmwarestate	Reachtest	CTM enabled	V2 Ready	Last Export
	0	♥ REX100WAN	700-875-WAN01 (1.9.0)	~	?	~	0	0
y	Number o	f Results 20	▼ Results	1 - 1 of 1				

The following information is stored in the individual columns:

Column	Description
Status	Shows whether the device is currently online (green) or offline (grey).
Name	The name of the device.
Туре	Display of the device type.
Firmwarestate	A green check indicates that the firmware status is adequate for a transfer. This will otherwise need to be updated.
CTM enabled	The transfer of the configuration is only possible with an active CTM connection.
Reachtest	Is provided with a green check if the presence check was successful.
V2-Ready	The status shows whether the device is compatible with the myREX24 V2 portal and whether an export is generally possible.
Last Export	Shows the date of the last export.

3.2 Reachtest

When the markings in the columns fulfill the required specifications, the V2 compatibility must then be verified via a reachability test. To this purpose place the check in the line of the corresponding device and then click the "Reachtest" button.

	Jpdate	Check fo	or myRex24	V2					?
Filter:			Q GO X Reset	Reachtest Seport	? Help				
#	Status	₩ Name	Туре	Firmwarestate	Reachtest	CTM enabled	V2 Ready	Last Export	
	0	REX100W	AN 700-875-WAN01	(1.9.0) 🖌	?	~	0	0	

If all data is correct and the device is ready for the transfer, a green checkmark is set for "V2 Compatible". In addition, a disk icon appears on the right.

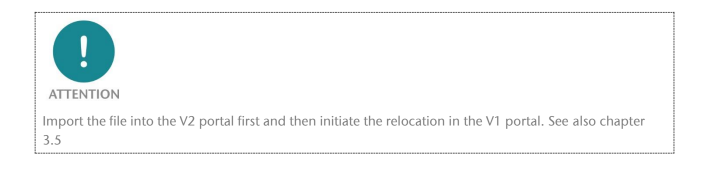
Status	∀ Name	Туре	Firmwarestate	Reachtest	CTM enabl	ed V2 Ready	Last Export	
	REX100WA		1.9.0) 💙	 ✓ 2017-09-06 14:17 · IP: OK · DNS: OK 	~	*	0	k,

In order to be able to carry out this check successfully, a green check must be visible in the "Firmware status" column.

3.3 Export the device configuration

With the "Export" button you create a device file for the myREX24 V2 portal. This must be downloaded and saved.

Filter:	Jpdate	Check for	myRex24 V2	* Reachtest	? Help				?
#	Status	₩ Name	Туре	Firmwarestate	Reachtest	CTM enabled	V2 Ready	Last Export	
	0	* REX100WAN	700-875-WAN01 (1.9.0)	~	 ✓ 2017-09-06 14:17 · IP: OK · DNS: OK 	~	~	0	ks∮



3.4 Import the device file into the V2 portal

To this purpose log in to the myREX24 V2 portal with your access data. In order to import a REX router, an existing project must be opened or a new project created. The procedures required to do this are described in the corresponding Quick Start Guides of the devices.



To start the import function, click in the project view on the plus symbol + and select "Import devices" in the selection menu.

m	y rex 24 V2						H	elmi	holz
++	0			9	0 🗚 🛈 🚍 0	🖂 🔘 🛛 admin@	televenti 🗸 cor	MPATIBLE W	
6 20	Administration > Projects > Im	nport							
Q _0	← [Back]	- Import					+	4 -	-
	Visualizations	Project					Create new		~
	Alarming	Troject	Name Import				Import dev	ices	~
	🗠 Logging		Description						
0	🖬 Scaling	Default Dash	board View List View						
\$	⊖ Templates	There are no Devic	es defined in this Proj	ect. Click on the	button to create you	r first Device in th	is Project!		
->>-		+ Create new De	vice						
			_						
		Devices						Q Q	2 ~ 2
		State 🗸	Action	Name	Туре	LAN	Description		
		No data available in tab	le						
		Showing 0 to 0 of 0 entries						Previous	Next

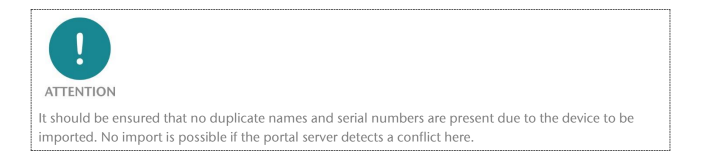
A dialog "Device Importer" appears, with the help of which the path to the *.enc file previously generated and saved by you.

Device Im	oorter				×
File	File (.enc) Cho	No file o	chosen		
				Cancel	Upload

When you have activated the "Upload" button, the most important information on the "import details" will be presented.

When a green check is shown in the status, the "Import devices" can be started with the 💉 button.

Import de	Import details							
Devices Import devices								
Name	•	Туре	Description	Firmware	Serial number	Status		
REX100WAN		700-875-WAN01		1.9.0	R000	~		
Showing 1 to 1 of 1 ent	tries					Previous 1 Next		



Confirm the following dialogue with "OK".

Import devices?		×
	Cancel	ОК

Following a successful import, the "new" device will be displayed as follows in your project.

- Import				+ &
Project				C ^
	Name Import			
	Description			
Default Dash	board View List View			
Devices				9 Q 0 A
State 🚽 Action	Name	Туре	LAN	Description
• 0 4	REX100WAN	700-875-WAN01	192.168.0.100/24	
Showing 1 to 1 of 1 entries				Previous 1 Next

3.5 Trigger the transfer in Portal V1

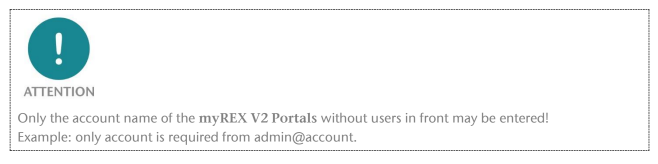
The device data was successfully imported to the V2 Portal. In the myREX24 V1 portal the relocation can now be initiated. This is done by clicking on the disk icon.

ØU	Update Check for myRex24 V2								
Filter:	Status	Q Name	GO 🗙 Reset	Reachtest A Export	? Help	CTM enabled	V2 Ready	Last Export	
	0	REX100WAN	700-875-WAN01 (1.9.0)		 2017-09-06 14:17 IP: OK DNS: OK 	 	~	✓ 2017-09-06 14:51	k₿

A dialogue appears in which you are prompted to enter the **account name of the myREX V2 portal** without any username in front.

Prepare for CTM		
RSP Account Name CTM Active Time	account Always	
	✓ Prepare for CTM	× Cancel

Finally, confirm with "Prepare for CTM". The successful action is confirmed with "Configuration on the CTM!" and "Configuration transfer on the device activated!". Ideally, this new configuration is immediately picked up by the REX router and transferred into the device. The router logs on to the V2 portal with the new access data.



3.6 Synchronizing REX routers in Portal V2

Now register again on myREX24 V2 portal. After the affected device has logged on to the myREX24 V2 portal, the synchronization must be triggered. To this purpose click on the symbol with the exclamation mark.

Here in the Dashboard view of the REX:

my	y rex 24 V2			Helmholz
↔	0	/ • • • • • • • • • • • • • • • • • • •	🔺 🔍 🚍 🔍 🖂 🔍 admin@ 🛶 🗸	COMPATIBLE WITH YOU
B	Dashboard > REX100WAN			
Q ⁰	← [Back]	• • • REX100WAN		0₿ ▼
	No accessible Device Dash	Device Information - 700-875-WAN01		~
		Component Tree C 🔨	Active Alarms	Q 8 A
0		← REX100WAN VPN IP: // IP: 192.168.0.100 ● REX100WAN	Priority Datum - Alarm No data available in table	Receipted

The synchronization function must always be confirmed through the following dialogue. In this you can also define additional security aspects as required.

Synchronize	×
Active Time	1 Quarter 👻
Information Mail	when Client fetches Configuration!
Confirmation Mail	when Client wants to fetch Configuration!
Key needed	
	Cancel Synchronize

The sync icon is now displayed in orange, (!) i.e. the configuration has been provided. The REX retrieves the configuration, transmits the data and is going offline and again online once.

After successful synchronization the REX router is available in the V2 account. The device status is displayed with a green dot.

m	y rex 24 V2							Не	lmholz
	0		f 🔍	A 0	≡ 0	⊻ 0	admin@		TIBLE WITH YOU
æ	Dashboard								
Q ₀ ⁰	🖈 My Dashboards	Welcome							
	System	Devices							9 Q C A
	🗒 Projects	Show 10 💌 e	entries				Search:		QQ
0		State - Action	Web2Go		Name		Туре	Firmware	Description
•		•	REX100WAN		REX100WA	AN	700-875-WAN01	1.9.0	

The relocation has been completed. The remote maintenance connection can now be used again as usual.

Following the transfer, the REX router is only still available in the myREX24 V2 portal. Usage in the myREX24 V1 portal is no longer possible.