

YOU WANT TO CHANGE YOUR CONTROLLER SETTINGS OVER THE INTERNET? HERE'S HOW IT GOES:

1. Download the RESOL software!

Depending on your controller, you will need either the **RSC** or the **RPT** software. Find all information and the latest versions for download on our website:



In the US, most controllers will need the RPT software.

2. Create a VBus.net account!

E-mail	E-mail	*
Password	Password	
Password confirmation	Password confirmation *	
Form of address	\$	
Name	Name	
Surname	Surname	
	You hereby agree with our End User Li well as with our Cookie guidelines.	icense and Privacy Agreement as
	I want to subscribe to the RESOL news	iletter.

In order to use RPT you will need a VBus. net account. Creating the account is free of charge and as easy as creating an e-mail account.

When you have finished that, you can add a device to your VBus.net account. That means telling VBus.net which device belongs to you.

3. Claim your device!

To do that, you will need a token, which is an alphanumeric code. It comes with the KM2, DL2 (as a printed label) or DL3 (activate VBus.net for the token to be generated and displayed).

* New d	evice	
Access token	Access token	
	Add new device	
My Devices		

If there is no code included, proceed as follows:

DL3:

Activate VBus.net in the Datalogger and wait until the token appears.

DL2/KM2:

Update your device to the latest firmware. Activate VBus.net in the Web interface for the token to be displayed. When that's done, your device will be listed under **My Devices.**

4. Configure your account!

Go to My Devices and click on your device. Click on Edit

✓ DL2	Online
	< Create an access token 🛛 🖉 Edit
Access tokens created:	

You will see the **General settings** of your device. You can change device names and other settings there.

Name	My_DL2
NOTE	
Enter a Via t	ag and save it in order to customize your Via address. When the Via tag has been
saved, you o	an use the via address to access your system over the Internet.
saved, you d The Via tag i	an use the via address to access your system over the Internet. must have at least 3 characters, starting with a lower-case letter. It may contain
saved, you o The Via tag I lower-case l	an use the via address to access your system over the Internet. must have at least 3 characters, starting with a lower-case letter. It may contain etters, numbers and hyphens.
saved, you o The Via tag i lower-case l	an use the via address to access your system over the Internet. must have at least 3 characters, starting with a lower-case letter. It may contain etters, numbers and hyphens.
saved, you o The Via tag i lower-case l ' ia tag	an use the via address to access your system over the Internet. must have at least 3 characters, starting with a lower-case letter. It may contain etters, numbers and hyphens. http://d5115788173.vbus.io

The Via tag is the address you need to connect with your device over the Internet. It usually consists of a cryptic serial of letters and numbers, but you can change it to something you can remember easily.

At the bottom of that page, you can activate **Allow parameterization using the via address and the RESOL Parameterization Tool (RPT):**

Parameterization settings

Allow parameterization using the via address and the RESOL Parameterization Tool (RPT)

TIP

Please make sure that the Parameterization password in the web interface of your Datalogger is not set to its default value of 'vbus'. Click here to change the Parameterization password in the web interface of your Datalogger: "Configuration" / "Remote Access" / "Access VBus over local network".

5. Start the tool!

Start the RPT tool on your PC, select Communication and then Connect...

File	Communication	
	Connect	
ſ	Disconnect Read from device Write to device Set current time	

Select DL2/KM2 or DL3, depending on which device you use.

Connection	
Serial Port	COM1 -
VBus/LAN	
O DL2/KM2	
DL3	Channel: 1 -
Discover	
URL/IP address:	
Password:	Cancel Connect

If you use a DL3, select the right channel for the controller you wish to access. Channel 1 is VBus[®] input 1 on the DL3, channel 2 is VBus[®] input 2 and so on.

Connection	x
Serial Port	COM1 -
O VBus/LAN	
IL2/KM2	
O DL3	Channel: 1 -
Discover	
URL/IP address:	http://myDL2.vbus.io
Password:	Cancel Connect

Enter your Via tag into the **URL/IP** address field. Enter your password into the **Password** field. If you have not yet changed your password, it is vbus.

Click on **Connect.**

Now you're ready to read out your values or remote-parameterize your controller!

If you are using the RSC software, enter the Via tag into the **Device address** field.