

# Telemetry Server - Exemys

## Quick Guide: Remote Configuration of a GRD

### Introduction

This quick guide is oriented towards GRD users that contracted access to the Exemys **Telemetry Server** and that wish to configure the equipment in remotely.

This document assumes that you already connected the GRD to the server. If you have not already done this, please read the guide **How to Connect a GRD** to the Exemys Telemetry Server.

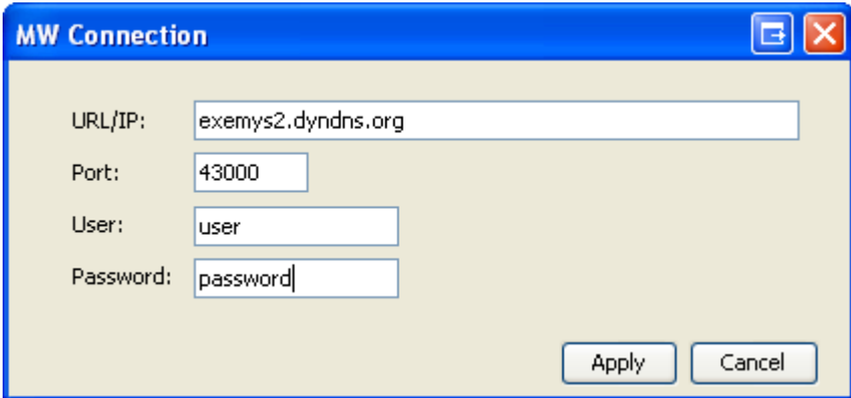
### Necessary Elements

- GRD equipment functioning and connected to the telemetry server
- USB Configuration Cable
- GRDconfig Software ([Link](#))
- Telemetry Server Configuration Form (\* Note 1)

(\* Note 1) Upon contracting the service, you should receive a Configuration Form with the Telemetry Server information and how to configure each GRD that you will connect.

### To Configure the GRDconfig for Remote Access

Choose the option MW Connection from the Software Configuration Menu.



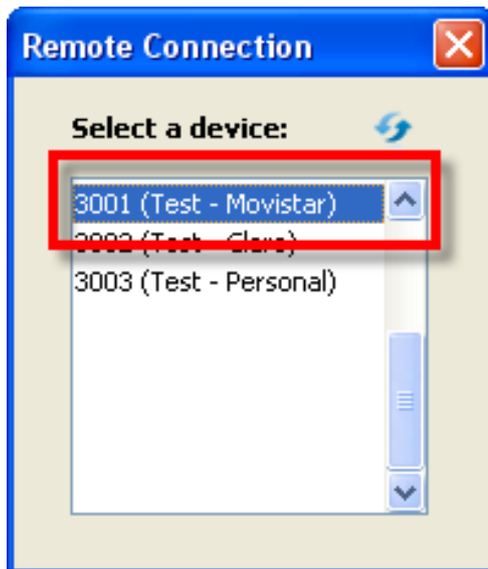
Insert here the information received from the Configuration Form.

Remote configuration	
<b>IP address / URL</b>	exemys2.dyndns.org
<b>Port</b>	43000
<b>User</b>	remoteuser
<b>Password</b>	dkj768

## Establishing the connection

To connect to a remote GRD, choose the option Open Remote Connection from the Communication Menu. A list of the GRDs should be displayed. If the GRD is not connected to the MW at that time, you will see it in gray.

Double-click on the GRD to configure.



Once connected, the rest of the configuration will be achieved as if it were connected in direct form to the GRD.

Note that upon using remote configuration, you will be using payment GPRS data from your SIM card.

If you have any questions, please write us at [support@exemys.com](mailto:support@exemys.com)