

# Irrigation Machine - Take Control, Remotely

Select your control unit and follow the instructions.

Please understand that we have no direct control over the software version of the machine computers and that these instructions may differ slightly from those on your machine.

If you have any further questions about the machine configurations, please contact us at [www.raindancer.com/contact](http://www.raindancer.com/contact)

- [Beinlich 2KR](#)
- [Nortoft PR10-12](#)
- [Setup Hüdig Control](#)
- [Ocmis API](#)
- [Irrimec Dosidis+ IP](#)
- [Beinlich 4KR](#)

# Beinlich 2KR

## Settings in Raindancer Mode

### Set-Up the Raindancer Mode


### Setup the GSM Module in Parameter-Settings

Buttons for entering the Parameter-Settings: MENU + D



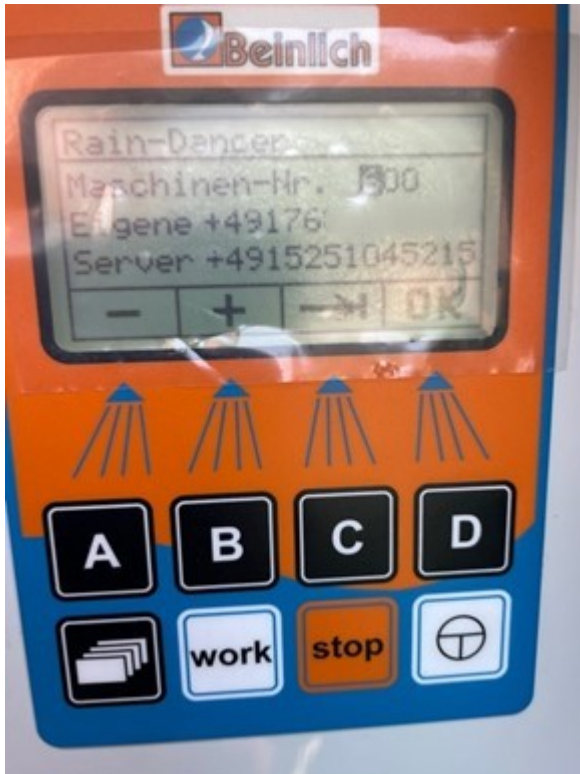
1. Choose "GSM" with A/B and select with C
2. Choose "Raindancer" with A/B and select with C and save with D

### Setup the Raindancer-Connection in Main-Settings

1. Enter Main-Settings with 
2. Choose "Raindancer" with A/B and select with C
3. Type in Your Machine Number (freely selectable - example 001)

4. At "Own" type in the SIM-Number (format: +31.....)
5. At "Server" type in +4915251045215
6. Confirm with D

**Done!**



Own number:

This is the number of the SIM card that is installed in the control unit.

This number must also be stored in the Raindancer portal in order to access the machine

**Server Phone Number:**

**+31 970 144 449 93**

**Attention - Poor Signal Reception**

The antenna connection is installed at the bottom of the box.

[Elektronik\\_2KRH\\_V6.8.pdf](#) (German)

# Nortoft PR10-12

## For SMS Mode

1. Speed = 11,1 → Const 100.
2. **M.Data 30** = 1 (*All phone numbers can send commands*)
3. B = Enter Raindancer phone number in international format.  
RD-Classic Sim-Karte: **+3197014444993**  
RD-Conekkt Sim-Karte: **+6260**  
Own Sim-Karte: **+4915251045215**
4. **M.Data 50** = 1
5. Menu Buttons → Save.
6. Check: Text Message with **STATUS** to the Nortoft Controller  
→ Status Text Message reply is expected

## For Internet Usage

1. Speed= 11,1 → Const 100.
2. **M.Data 30** = 1 (*All phone numbers can send commands*)
3. **M.Data 50** = 2
4. Menu Buttons → Save.
5. Check: Text Message with `("IP":"SETUP","READ":0)` to the Nortoft Controller  
→ Reply should contain Serial Number („SN“:)

If a telephone number is set up in Nortoft for SMS configuration, the SMS reply may be sent to this number and not to the mobile phone that sent the IP setup SMS. With IP, the SMS number can be deleted.

## Detailed Instructions

Set the computer to the configuration mode:

Set Speed to **11,1** ( use  $\ddot{E}/\rightarrow$  Buttons) and press 3 times the **PROG**-Button. The line with "Const **100**" appears.

Step up this Value using  $\ddot{E}/\rightarrow$  to **111** then click **PROG** again .

You now have access to the "**M.Data**" list, which you can navigate through using the **PROG** button.

Please note that not all **M.Data** numbers are available. After **M.Data 24** comes **M.Data 30**. You cannot navigate backwards, but the list starts from the beginning after **M.Data 55** [depending on the firmware version of the device].

Set the value of **M.Data 30** to **1** using the  $\ddot{E}/\rightarrow$  buttons. This activates the GSM modem. The following entries in the **M.Data list** are called A and B and represent two telephone numbers. A restriction to two telephone numbers ( **M.Data 30 to 2** ) is only permitted in SMS mode.

### For Operation via IP

- Set the value of **M.Data 50** to **2** using the  $\ddot{E}/\rightarrow$  buttons.
- Save the entries by pressing the Menu button. This will take you out of configuration mode (M.Data list) and 'Status Power On' should appear.
- The serial number is labelled on the device and must be set as the identifier for the irrigator in the Raindancer portal.  
The telephone number of the device SIM card must also be stored in the portal. As soon as the irrigator is configured and has a sufficiently good connection to the wireless network, you should be able to observe communication with the device.
- To verify this, the serial number can be requested by sending a text message to the SIM card. The device sends a reply to the message (`"IP": "SETUP", "READ":0`), which contains the serial number ("SN":).
- However, a proper function check only works if the remote control device with the serial number is assigned to the client via the client administration and an irrigator with the serial number & telephone number) has been set up. PING messages are then sent to the remote control screen every 5 minutes.

### For Operation with Text Messages

- Use the  $\ddot{E}/\rightarrow$  buttons to set the value for **B after M.Data 30** to the Raindancer telephone number in the style +491520xxxx.  
It is important that the **entry B is used**, otherwise the communication won't work. If you have been supplied with a SIM card, use the following telephone number depending on the SIM card.  
**Raindancer SIM card:** +3197014444993  
**RD-Conekkt Sim-Karte:** +6260  
**Own SIM card:** +4915251045215
- Set the value of **M.Data 50 to 1** using the  $\ddot{E}/\rightarrow$  buttons.

- Save the entries by pressing the **MENU** button. This will take you out of configuration mode (M.Data list) and something should appear **Status Power On**.
- If you send the **STATUS** command to the machine via text message the computer should send a status message to the set telephone numbers.

# Setup Hüdig Control

The following settings must be made for Hüdig Controls.

1. Activation of the GSM/SMS control
  - Save the SMS connection
  - Setup on the portal

## Activation of the SMS control on the hose reel

A SIM card must be inserted into the machine and a configuration made on the Huedig Control. Detailed instructions can be found in [Huedig Control complete \(DE\)](#) on page. 25

## Setting up SMS control via Text Message

Once the SIM card has been inserted and activated, control text messages can be sent to the computer.

Setting the Event Query

There is a defined pattern for this:

T 01 (Slot bis 19), Server Number (003197014444993), 9(all Events) Name

### **Beispiel:**

T 01,003197014444993,9 RD

## Setting the name of the irrigation machine in answers for easier assignment

There is a definite scheme for this:

T 20 (Slot for Name), Server Number (003197014444993), Name of Irrigator

### **Beispiel:**

T 20,003197014444993,Irrigator 4

## Checking the entered data

As soon as all settings have been made, queries can be sent to the Hüdig controller to check the respective memory data registers.

R + Number of Register

R 01

**Irrigator 4:**

T 01,003197014444993,9 RD

## Further settings

For further settings there is the [Instructions for SMS control from Hüdig](#)

# Ocmis API

## 1. Creating a new API in the Raindancer portal

1. Define API Connection in Raindancer under **Config** → **API** → **New API**

**API hinzufügen**

API-Daten	
API-Typ	OCMIS_IRRIGATION_API
API Namen	
ID	MjQtMDU0MDY6YWEwZjk2MjQtNzU5NC00Y2NmLWlwNmEiZTZhNGY0Mjc5NDEx
Schlüssel	
Aktiviert	<input checked="" type="checkbox"/>

2. API-Name: free to choose
3. ID is provided by the Raindancer System
4. Key: Set as desired

## 2. Submit API to OCMIS

1. Log in to the OCMIS portal
2. Navigate to Account Management
3. Click on **Edit your Data**
4. Enter ID & Key and save

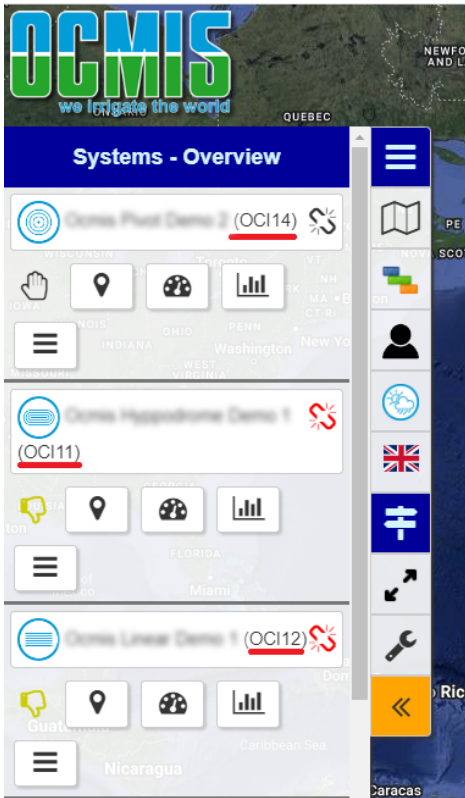
ocmis\_api.png → ocmis\_api\_return.png

5. The serial number of the Raindancer module must be saved with the irrigation machine in the Ocmis Cloud

ocmis.png

- 6.

### 3. Find the Serial Number of the Control Unit.



1. Log in to the OCMIS portal
2. Copy the serial number of the irrigator

### 4. Assigning the Control to an Irrigator

1. In the Raindancer Portal, click on **Irrigators**
2. **Edit Irrigator**
3. **Setup and Control**
4. **Control Type: Ocmis API**
5. API-Name: **The Name form 1.2**

## 6. Device: Copied serial number from 3.2

General		Setup and Controls	
Setup Method	Pulling the Gun Carriage (Default) <span>▼</span>		
<small>When regularly altering between setup methods, configuring "Pulling the Hose Reel" is recommended.</small>			
Control Type	Ocmis API <span>▼</span>	API Name	Ocmis-API-GunDemo <span>▼</span>
		Controller	OC13 <span>I</span>
<small>Device Id of API (e.g. Serial No.)</small>			

# Irrimec Dosidis+ IP

## Part 1: Setup on the Dosidis+ Device

### What do you need?

- Device switched on and ready
- Appropriate SIM card (Raindancer or your own)
- Access data (APN) - you will receive this from your dealer or service provider

### Setup steps:

First, insert the SIM card into the device. Detailed instructions can be found in the manual under section 7.C (page 32).

1. Press the **OK** button on the Dosidis+ device to enter the menu.
2. Navigate to the menu "**Data connection 7.0**".
3. Under submenu **7.1**, activate **MODEM GSM**.
4. Under submenu **7.3**, you will find the IMEI number. Write this down, as you will need it later for integration into Raindancer.
5. Submenu **7.5** allows you to enter the APN settings. These depend on the SIM card used:
  - 2024 and before Connekt: **connectivity.io**
  - 2025 EU2: **global.melita.io**
6. Next, go to submenu **7.6 "SERVER CONNECTION"** and enter the following details:
  - **URL:** „167.233.13.200“
  - **TCP/IP Port:** „44447“
7. sub menu **7.8 server connection = enable**
8. Finally, verify in the menu "**SERVER CONNECTION**" that the internet connection is shown as "**active**".

### What to do if the connection fails:

- Verify the APN, URL, and port data have been correctly entered.
- Check network reception at your location.
- Restart the device to establish a fresh connection.

We recommend for Using the remote control a **firmware** of

- Dosidis+ of [Irreg13 3 03 \(11.02.2026\)](#) or higher

- Dosidis2 of [Irreg12 6.02 \(11.02.2026\)](#) or higher

## Part 2: Integration into Raindancer (only by a service partner)

This part will be carried out by your Raindancer service partner.

1. Provide your service partner with the previously noted IMEI number.
2. The service partner will register the IMEI in the Raindancer system under:
  - Menu item: "**Edit Irrigator**" → "**Irrigator Control**"
  - Select control type: **Irrimec Dosidis+ IP**

# Beinlich 4KR



## Create API users in Raindancer

Create a new user in the user overview on the Raindancer Portal

Username: API User

Password: You decide this!!! PLEASE MAKE A NOTE OF IT!!!

## Store API user data in the Beinlich Cloud

# Logging into the Beinlich Cloud

1. Open the Beinlich Cloud using the following link:

<https://everrain.beinlich-beregnung.de>

2. Log in using your personal credentials.

These are provided by Beinlich.

3. In the top menu, navigate to the **“Connection”** section.

4. Enter your login credentials.

5. Click on **“Test Connection”**.

6. If a green check mark appears, the connection was successful.
7. Finally, click **“Save”** in the bottom right corner to store your settings.

If the connection test fails, please check the API user in the Raindancer portal again as well as the entries in the Beinlich Cloud. If it still does not work, please contact your Beinlich partner or Raindancer.

### Configuration in the Raindancer Portal

- Switch to the Raindancer portal.
- Open the irrigator overview.
- Select the desired irrigator and click **“Edit”** in the corresponding row.
- Navigate to the **“Setup and Control”** tab.
- Select **“Beinlich API”** as the control type.
- Then choose the appropriate control device from the dropdown menu.  
This device is named after your irrigation system in the Beinlich Cloud

Where to Find the SWS Number on the Machine. The SWS number can be found in the main menu of the Beinlich controller. Alternatively, you can open the controller and read the SWS number on the inside of the cover. Please note that it may be difficult to access or read due to internal wiring.

### Configure the Beinlich Controller before first use

If the machines are not yet displayed online in the Beinlich Cloud during the initial setup, this may be because the controllers first need to be configured.

The configuration can be completed easily in just a few steps. Please follow the step-by-step guide in this [4KR Verbinden mit dem Everrain Portal \(2\).pdf](#).

### Costs

Billing for the Beinlich Cloud, including the SIM card, is handled directly by Beinlich and charged to the end customer.

As of April 22, 2026, the annual fee is €100.