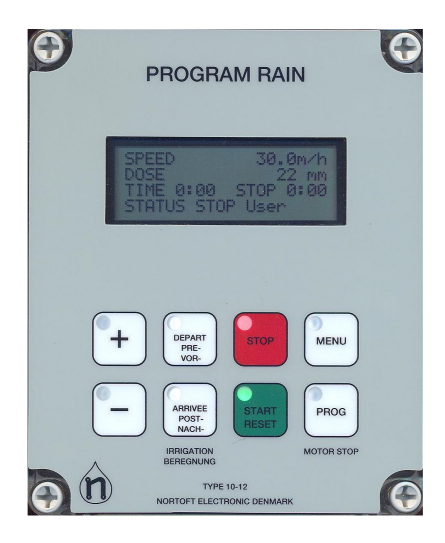
Nortoft Electronic A/S, Sejrupvej 38, DK 7323 Give. www.nortoftelectronic.com

Program Rain 10-12



Features:	
Speed regulation	Charge regulation
Pre- and post-irrigation	Pressure sensor
4 different speeds	Stop sensor
Clock	Speed sensor
Start time is adjustable	Motor 1, regulation motor
Stop time is shown in the display	Motor 2, stop motor
Length of the pipe	Slowly start of turbine
Actual speed	Slowly opening for inlet of water
Battery voltage	
	GSM SMS messaging for remote control.

Short hand manual



Place machine:

Select Speed:

SPEED

DOSE

TIME

SPEED

DOSE

I face machine:	
SPEED	30.0m/h
DOSE	22 mm
TIME 7:28	STOP 7:28
STATUS STOP	9 Sensor

Place machine at hydrant, Display shows the same start and stop time. Wheel out hose to the end of lane. (ex 250m)

Display now shows stop after 8h20m. Press "+" or "-" keys for the right speed. Speed can be changed during Irrigation.

SPEED has decreased, DOSE and STOP has increased.

Start Irrigate, Select PRE- and POST Irrigation.

30.0m/h

25.0m/h

26 mm

7:56 STOP17:16

STATUS STOP Sensor

TIME 7:58 STOP17:58 STATUS STOP Sensor

22 mm

SPEED	25.0m/h	
DOSE	26 mm	
TIME	7:58 STOP17:58	
STATUS STOP Sensor		

Starting:

SPEED	25.0m/h	
DOSE	26 mm	
TIME 8:00	STOP18:38	
STATUS Running		

-PRE Irrigation	n		
SPEED	25.0m/h		
DOSE	26 mm		
TIME 8:02	STOP18:38		
STATUS PRE	Irrigate		
-POST Irrigation			
SPEED	25.0m/h		
DOSE	26 mm		
TIME 18:20) STOP18:38		
STATUS POST	ſ Irri.		

Stop:	
SPEED	25.0m/h
DOSE	26 mm
TIME 18:38	STOP18:38
STATUS STOP	Sensor

Press **START** For starting, For PRE- and POST Irrigation, press **PRE-** and **POST-** irrigation key's. STOP time vil increase when pressing PRE- and Post irrigation.

Turbine will start, as water pressure increases, after a while the regulator finds the correct speed.. Irrigation is continued until end of lane and **STOP SENSOR** is activated.

If PRE irrigation is activated, Turbine will stop again immediately and PRE Irrigation takes place. When pre irrigation time has elapsed, turbine starts and state changes to **Running**

If POST irrigation is activated, Turbine will stop at end, when stop sensor is activated, and POST Irrigation will take place.

Stop sensor is activated, Turbine and Irrigation is shut down. Machine is ready for disconnection and transport to a new lane.

MENU's

SPEED 30.0m/h
DOSE 22 mm
TIME 14:10 STOP 7:43
STATUS Running
ZONE 1 30.0m/h
DOSE 22 mm
TIME 14:10 STOP 7:43
STATUS Running
DISTANCE 123m
BATTERY 12.8V
CHARGE ON 0.231A
PRE. 0:45 POST 0:45
PRESS SENSOR
STOP SENSOR
SPEED SENSOR
MOT1 0.0A MOT2 1.8A
ACTUAL SPEED 22m/h
START 0:00
WORKING HOURS 123h
0m 30.0m/h 0m
SIGNAL 23
NETWORK HOME
A: +45123456
B: +45234567

Standard readout

Standard readout, Zone Active

Press the key **MENU** 1 time for showing menu 2

Press the key **MENU** 2 times for showing menu 3

Press the key **MENU** 3 times for showing menu 4

Press the key **MENU** 4 times for showing the menu 5

Press the key **MENU** 5 times for showing the menu 6 (Only when GSM is selected)

When the sign is shown in the display, it means that this function is on.

Standard menu:

SPEED DOSE TIME 14:10 STATUS Run	30.0m/h 22 mm STOP 7:43 ning	Standard readout	
SPEED			
ZONE	Speed can be cha	nged at any time during the irrigation, using "+" and "-" keys.	
	Actual Zone 14,	with corresponding speed. Speed can not be changed. (Zone Active)	
DOSE	Dose is calculated by means of constants, and shows the actual mm for irrigation. When SPEED increases, DOSE decreases. (Constants 11 and 12)		
TIME			
STOP	To set the time: first set the speed to 11.1 m/h, and then press the PROG key 3 times, showing <const 1<="" b=""> TIME>, the time can then be set with the "+" and "-" keys. When the battery has been removed the time is 00:00, and is remaining zero until it is set.</const>		
5101	Time when the irrigation is finished incl. pre- and post-irrigation.		
STATUS			
	۰ ۲	ngei: Stop Sensor > Running > PRE Irrigate > POST Irrigate> SLOW Pressure >	

see explanation in **STATUS** chapter

If the display shows **LOW BAT** in stead of **SPEED**, the battery voltage is lower than 11.8 V and the battery need to be charged.

MENU 2

DISTA	NCE		123m
BATTE	RY	1	L2.8V
CHARGE ON		0.	231A
PRE.	0:45	POST	0:45

DISTANCE

	The remaining length of the pipe. Distance can be changed immediately after pressing PROG key 3 times, with the "+" and " –" keys
BATTERY CHARGE ON	The battery voltage.
PRE.	Shows if the battery is charged from the solar panel. The battery is charged when the voltage is below 14.0 volt.
The actual pre irrigation time.	
	The actual post irrigation time. Pre- and Post irrigation time can be changed immediately after pressing PRE- or POST- with the "+" and "-" keys

MENU 3

PRE	SS	SENSOR	
STO	Ρ	SENSOR	
SPE	ED	SENSOR	
MOT	1 (0.0A MOT2	1.8A

PRESS SENSOR

Shows if the pressure is high, the marker is on when the water pressure is high. **The machine can only work when the pressure is high.**

STOP SENSOR

Shown if the stop switch is activated, the marker is on when the stop switch is on. **The machine can only work when the stop switch is on.**

The stop switch has 3 functions:

- 1: Resets the distance counter.
- 2: Post-irrigation.
- 3: Inhibits the pulses to the regulator-motor.

SPEED SENSOR

For testing the speed sensor, the markers is on when the magnets activates the speed sensors. **MOT1**, **MOT2**

The actual Current used by motor. The motor is stopped when the current exceeds 4.5 A. If current exceeds 4.5A, and the motor has not reached their end position, there is a blocking inside the valve.

MENU 4

ACTUAL SPEED	22m/h
START	0:00
WORKING HOURS	123h

ACTUAL SPEED

Shows the actual speed that means the speed the machine is running now. This can be used to check the maximum running speed for the machine, if the Program Rain is set to a much higher speed than the machine can run.

The actual speed can differ from the set speed, especially in the start, this is not an error because the Program Rain ensures that the mean speed over 10 m is correct.

START

The starting time, it is a time delay, so the machine will start up to 24 hours later. To set the staring time, press the "PROG " key 3 times and the time can be set with the "+" and "-" keys.

WORKING HOURS

The total working hour since the electronic was started the first time.

MENU 5

Om	30.0m/h	Om
Om	30.0m/h	Om
Om	30.0m/h	Om
Om	30.0m/h	Om

This is for irrigation with 4 different speeds in the retraction. Press the "PROG " key 3 times for programming the zones. See later in this paper for more details.

MENU 6

SIGNAI	23	
NETWOR	RK HOME	
A: +45	5123456	
B: +45	234567	

SIGNAL	GSM signal strength.
NETWORK	GSM network type
A:	First phone number on "SMS" list.
B:	Second phone number on "SMS" list

Detailed explaination in chapter GSM.

START:

The turbine can only start if the magnet activates the stop sensor (or stop sensors), see menu 3 for controlling the stop sensor. When the **START** key is pressed, the main valve opens. Next the by-pass valve closes (the turbine starts). If the magnet does not activate the stop sensor, it is only the main valve that opens; this is used if the pressure should be released before disconnecting the hose at the hydrant.

DELAYED START TIME OF IRRIGATION:

First press **STOP** key for closing for inlet of water. Next press **PROG** key 3 times (Menu 3) and you can set the start time. At last choice Pre– and post irrigation if wanted.

STOP:

When the magnet is removed from the stop sensor, the turbine stops and the main valve closes (opens at low-pressure stop).

If post-irrigation is chosen, the turbine stops and after the post-irrigation time, the main valve closes. If the key **STOP** is pressed the turbine stops and the main valve closes, regardless of post-irrigation.

SUPERVISION:

The PROGRAM RAIN has a built in system for supervision. The supervision starts to work, if for some reason the machine irrigates at the same place longer than a specified time. This time is factory adjusted to 20 minutes, see programming for changing this time. If it is set to 0 there is no supervision.

SPEED:

The speed is adjusted with the the "+" and "-" keys, the speed first changes by steps of 0.1 m/h, then after 10 steps it changes by 1.0 m/h. The speed can be changed at any time, even while the machine is running. If the time is checked it shows the new time for the remaining irrigation.

PRE-IRRIGATION:

Pressing the key **PRE** – can activate pre-irrigation. The time for pre-irrigation is calculated by the Program Rain as 8 x the time for running 1 metre at the actual speed.

The constant "8" (constant no. 2) can be changed, see programming. If the pre-irrigation is on, the machine starts and run 1/2 metre, then it stops for the pre-irrigation time.

By pressing the key **START** the pre-irrigation is cancelled. The magnet at the stop sensor should be in place, before activating the pre-irrigation.

POST-IRRIGATION:

Post-irrigation can be activated by pressing the key **POST-** The time for post-irrigation is calculated by the Program Rain as 8 x the time for running 1 metre at the actual speed. The constant " 8 " (constant no.3) can be changed, see programming. The post-irrigation starts to count down when the magnet is removed from the stop sensor. When the magnet is removed, the motor for speed regulation stops the turbine, after the post-irrigation time the main valve closes, (opens at machines with stop for low pressure). At machines with only one motor for speed regulation, the turbine starts after the post-irrigation time. By pressing the key **START** the post-irrigation is cancelled. The magnet at the stop sensor should be in place, before activating the post-irrigation. If Early stop, constant #8, is selected, this function is activated. Shutdown will take place when distance is reached.

PROGRAMMING OF 4 DIFFERENT SPEEDS:

The display should be set to the 5'th menu.

The pipe should be pulled out before programming, so the computer knows the distance of the field to be irrigated.

In the following it is assumed that the field length is 400 m. Press the **PROG** key 3 times and the display will show:

400m	30.0m/h	Om
Om	30. 0 m/h	Om
Om	30.0m/h	Om
Om	30.0m/h	Om

The desired speed can now be set, here 25.0 m/h, then press the **PROG** key once, and the display will show:

400m	25.0m/h	0m
Om	30.0m/h	Om
Om	30.0m/h	Om
Om	30.0m/h	Om

The desired distance can now be set, here 300 m, then press the **PROG** keys once, and the display will show:

400m	25.0m/h	300m
300m	30.0m/h	Om
Om	30. 0 m/h	Om
Om	30.0m/h	Om

Now the first zone is programmed, and the procedure is continued for all 4 zones. Zone 4 automatic ends at 000m.

When zone 4 is programmed press again the **PROG** key and the display will show:

DELETE	PRESS	MENU
SAVE	PRESS	PROG

If the **PROG** key is pressed the program is saved and the watering is carried out according to the program. If the **MENU** key is pressed the program is deleted and the speed is the same for the whole field.

STATUS	Status messages in display
EMERGENCY:	Machine has not been started, anyway speed pulses is received and it is trying to maintain the speed requested.
RUNNING:	Machine is irrigating, everything is working properly
LOW PRESSURE:	Water pressure is below pressure switch treshold. Machine acts depending on Machine data.
STARTING:	Operator has pressed START key, and start sequens is in process.
START REMOTE:	Machine is starting due to an SMS
START DELAY:	Machine is waiting for start delay to elapse. (Se menu 4).
START PRESSURE:	Machine has started due to pressure rise. Machine is using pressure level, to start 2'nd machine on string.
START DENIED:	Operator is holding <i>STOP</i> key to prevent <i>PRESSURE</i> and <i>REMOTE</i> start.
STOP USER:	Machine has stopped due to operator STOP.
STOP USER: STOP REMOTE:	Machine has stopped due to an <i>SMS</i> .
STOP REMOTE:	Machine has stopped due to an <i>SMS</i> .
STOP REMOTE: STOP SENSOR:	Machine has stopped due to an <i>SMS</i> . Machine has reached end and is stopped by <i>STOP SENSOR</i> .
STOP REMOTE: STOP SENSOR: STOP DISTANCE:	Machine has stopped due to an <i>SMS</i> . Machine has reached end and is stopped by <i>STOP SENSOR</i> . Machine has reached distance for stop. (Se constant for early stop)
STOP REMOTE: STOP SENSOR: STOP DISTANCE: STOP DELAY:	Machine has stopped due to an <i>SMS</i> . Machine has reached end and is stopped by <i>STOP SENSOR</i> . Machine has reached distance for stop. (Se constant for early stop) Machine has reached stop but waits nn Seconds to proceed stop sequence.
STOP REMOTE: STOP SENSOR: STOP DISTANCE: STOP DELAY: STOP DENIED:	 Machine has stopped due to an <i>SMS</i>. Machine has reached end and is stopped by <i>STOP SENSOR</i>. Machine has reached distance for stop. (Se constant for early stop) Machine has reached stop but waits nn Seconds to proceed stop sequence. Operator is pressing <i>START</i> key, preventing <i>REMOTE</i> stop. Machine has stopped due to supervision time is elapsed. Machine has not moved
STOP REMOTE: STOP SENSOR: STOP DISTANCE: STOP DELAY: STOP DENIED: SUPERVISION TIME:	 Machine has stopped due to an <i>SMS</i>. Machine has reached end and is stopped by <i>STOP SENSOR</i>. Machine has reached distance for stop. (Se constant for early stop) Machine has reached stop but waits nn Seconds to proceed stop sequence. Operator is pressing <i>START</i> key, preventing <i>REMOTE</i> stop. Machine has stopped due to supervision time is elapsed. Machine has not moved in nn minutes. (Se constant for supervision time). Machine opens valve, to force pressure drop, to stop main pumpe. After 2

There are different constants that can be set by the user.

These constant will be saved for years even if the battery is disconnected.

Programming procedure:

The speed should be adjusted to **11.1 m/h** to reach the constants.

Press rapidly the **PROG** key 3 times to gain access to change the constants.

By subsequent pressing on the **PROG** key the constant no. will step forward. With the "+" and "-" keys the constant value can be changed.

The PROGRAM RAIN goes back to normal and saves the constant by pressing the key **MENU**.

If the key **MENU** is not pressed the Program Rain switches back to normal after 1 minute, and the changes of the constants are not saved.

CONSTANTS

Const no.	Note	Fact. Adj.	Min. Value	Max. Value	Description	
0		100	-	-	Enter 111 to reach machine data	
1		00:00	00:00	24:00	Time in line 2 is set	
2		8	1	15	Pre irrigation	
3		8	1	15	Post irrigation	
4		20	0	99	Supervision time [minutes]	
5		1	1	15	1 English, 2 Danish, 3 German, 4 French, 5 Dutch, 6 Swedish, 7 Spanish, 8 Italian, 9 Polish, 10 Japanese	
6		0	0	2	0 = Stop for high pressure slow shutdown 1 = Stop for low pressure, valve opens and close again after 3 minutes 2 = Motor for stop disconnected	
7		-	0	1000	Actual distance, can be set by the keyboard [m]	
8		0	0	1000	Early stop [m] (* Is only performed when Post Irrigation is selected *)	
9		0	0	1000	Post irrigation before stop [m]	
10		0	0	1000	Distance for alarm [m]	
11		40	5	120	Water flow [m3/h]	
12		60	5	100	Spacing between irrigation lanes [m]	

The constant no. 0 (the code) should be 111 to reach the machine data. Then press " PROG " and the machine data is shown.

MACHINE DATA

M.Data no.	Note	Fact. Adj	Min. Value	Max. Value	Description	
0		400	0	1000	Pipe length [m]	
1		110	40	200	Pipe diameter [mm]	
2		1850	500	3000	Reel drum diameter [mm]	
3		12.00	5.00	30.00	Windings pr. layer	
4		200	50	1000	Large drive sprocket	
5		10	5	40	Small drive sprocket	
6		4	1	20	Number of magnets	
7		0.89	0.70	1.00	Ovality	
8		3	0	45	First pulse to main valve [sec]	
9		160	0	300	Short pulses to main valve [msec]	
10		2	1	5	Time between short pulses [sec]	
11		100	0	250	Number of short pulses	
12		1	0	2	Shut-down system,	
					0 = Only regulator motor	
					1 = 2 Motors	
13		25	1	25	Preset of pulse to regulation motor at start [sec]	
14		0	0	2	Pressure switch	
					0 = no pressure switch mounted	
					1 = pressure switch mounted	
					2= pressure switch mounted (only start)	
15		0	0	160.0	Distance between pulses 40.0-160.0 [mm]	
					roller \emptyset 80 mm = 62.5 [mm]	
					0 = running by the formula (M. data number 0 to 7)	
16		1	0	1	Speed sensor	
					0 = round sensor for roller	
		-			1 = double sensor	
17		0	0	1	Opening of main valve	
					0 = fast opening	
10		1	0	1	1 = slow opening	
18		1	0	1	Pressure switch	
					0 = Main valve stay open at low pressure 1 = Main valve closes at low pressure	
19		0	0	200	Delay from stopsensor to the regulator motor stops the turbine [sec].	
19		0	0	200	Delay from stopsensor to the regulator motor stops the turbine [sec].	
20				1		
30		0	0	1	0 = GSM Modem not active	
					1 = GSM Modem	
21					2 = GSM Modem, only numbers on SMS list First phone to call "A"	
31		-	-	-		
31		-	-	-	Second phone to call "B"	

The Program Rain can be adjusted to 2 different types of sensors.

See, Machine Data #16 Sensor

One is a round sensor 60 mm in diameter and 4 sensors inside; this is only for rollers with one magnet. When the battery is connected the display for 2 sec. shows **VERSION n.n0**.

The other is a square sensor, or 2 separate sensors, this is used for rollers with more than one magnet and for disk's with 1 to 20 magnets.

When the battery is connected the display for 2 sec.showed **VERSION n.n1**.

Double sensor.

Round sensor

Program Rain 10 1	8 Pol Connecto	r	Pro	gram Rain 10		
Cable connection	Version n.n1	Double sensor		ble connection	Version n.n0	Round sensor
1 + Battery	Brown	12 V	1	+ Battery	Brown	12 V
2 - Battery	Blue		2	- Battery	Blue	
3 + Solar Panel	Brown		3	+ Solar Panel	Brown	
4 - Solar Panel	Blue		4	- Solar Panel	Blue	
5 Motor 1	Speed Regulation	on	5	Motor 1	Speed Regula	tion
6 Motor 1	Speed regulatio	n	6	Motor 1	Speed regulat	ion
7 Speed Sensor 1 *	Blue		7	Speed Sensor	Blue	
8 Speed Sensor 1 *			8	Speed Sensor *	Black	
9 Speed Sensor 2 *	Yellow/green		9	Speed Sensor *	Yellow/green	(Red)
10 Speed Sensor 2 *	Brown		10	Speed Sensor	Brown	
11 Stop Sensor	Blue or Brown		11	Stop Sensor	Blue or Brow	n
12 Stop Sensor	Blue or Brown		12	Stop Sensor	Blue or Brow	n
13 Motor 2		Stop Motor	13	Motor 2		Stop Motor
14 Motor 2		Stop Motor	14	Motor 2		Stop Motor
15 Pressure	Blue or Brown		15	Pressure	Blue or Brow	n
16 Pressure	Blue or Brown		16	Pressure	Blue or Brow	n
17 - BIP			17	BIP -		
18 + BIP			18	BIP +		
* If the distance count	ter count the wro	ng way,	* If	the distance cou	nter count the w	rong way,
the speed sensor should	ld be turned.		the	cable on termina	18 and 9 must b	e interchange.

Program Rain 10 6 Pol Connector

19 + GSM	Brown	+12 V
20 - GSM	Blue	
21 Reserved		
22 Reserved		
23 Reserved		
24 Reserved		

Technical data

Size (h*w*d)	170*140*100
Voltage	10-15V dc
Current	6 mA (Idle) 30 mA (with GSM)
	80 mA (Light)
	5A motor max current
Fuse	5A Fast

Fault localisation.

? The turbine can not start by pressing START. Pre-and post-irrigation can not take place.

Answer:

Magnet for stop-sensor is not on its place, or cable or sensor is damaged.

Stop sensor: The mark \blacksquare must be on when the magnet is on place, and it disappears when the magnet is removed. See menu 3.

A damaged cable can be repaired but absolutely watertight. At least encapsulated in epoxy. But a new sensor and cable is recommend.

If pressure sensor is used there must be pressure on the water. The mark \blacksquare for pressure must be on.

? None figure in the display.

Answer:

Battery interrupts. Fuse inside the box is blown. The fuse is for wrong connection of + and -. From the factory there are an extra fuse on a single fuse-holder on the printed circuit. Fuse 5 A. Battery electric voltage 12 V. See menu 2.

? The clock shows 00:00.

Answer:

If the power has been interrupted the clock will go to zero. Therefore in stead of showing the finish time it is the number of hours and minutes to the irrigator is finish that is showed. Set the clock and the time to the irrigator is finish will be showed. See setting the clock.

? Distance meter is not correct and the speeds not correct.

Answer:

See after damaged cable or sensor. The 2 marks \blacksquare must during pulling out the tube appear in order from the left as following: The first appear the second appear the first disappear the second disappear. During retraction it must go in opposite order. See menu 3 speed sensor. It is the same if a roller running on the tube measures the speed.

? Only maybe the half or 2/3 of the real length is counted up.

Answer:

The stop mechanism can be activated a short time by hopping of the tube or if the windings around the drum are losing. It can cause the magnet removed from the stop sensor a short moment. It will set the counter to zero. In spite of the meter of the tube is not correct the irrigator will run to the end and stop normal. But incorrect speed depends of the incorrect registration of the actual layer.

If wanted the correct number of metre can be set in. See CONSTANT no 7.

The most used combination of different constants:

With constants factory adjusted the machine always will run. But there are different conditions from farm to farm and there are also different wishes from the farmer. Therefore some constants can be adjusted for local wishes.

1. Slowly start of turbine. Machine data no. 13. Adjust the to value to 4 sec to start.

Now the valve for control of speed will close about half and continue stepwise until the adjusted speed are reached. Correct adjustment is: Continuously closing of the valve until the turbine is start running and stepwise until adjusted speed are reached.

2. Slowly opening for inlet of water. Machine data no. 17. Set the value to 1. =

Opening for the water stepwise.

3. Only 1 motor for speed regulation. Machine data no. 12. Value 0.

Post irrigation must take place as following: When the stop sensor is activated only the retraction stop. After the time for post irrigation the machine start again and run to the mechanic stop.

4. Start up of no. 2 machine when no. 1 machine reaches the stop. Machine data no. 14. Value 2.

The machine must be equipped with adjustable pressure switch. Adjust the pressure switch to a point between the normal pressure and the pressure when the pump will stop.

For instance: Normal pressure 7 bar and pressure for pump stop is 9 bar. Adjust the pressure switch to 8 bar on both the machines. Start no. 1 machine as normal by pressing start. Set up no. 2 machine but press stop. When no. 1 machine comes to slowly close down no. 2 machine will start up when the pressure reach 8 bar. Be attend on that 10 m different on the field level is 1 bar.

5. Stop with low pressure and pressure switch mounted. Constant no. 6. Value 1.

Machine data no. 12 <u>must</u> be value 2. = Stop motor turns in opposite direction. It means that with the same cable connection to the motor the valve will open for stop. After 2 minute the valve close again Stop-sensor, stop-button and supervision can open the valve. But the pressure switch can not open the valve

6. Pre-irrigation before the gun reaches the stop.

Constant no 9 can be set to the number of metre where it is wanted that the post irrigation should take place.

PR10-12 can handle exernal MC52i ,GSM Modem from, Cinterion.



Irrigator, can be Started, Stopped, or requested for status, only by sending an SMS.

Commands

Start	Starts machine.
Stop	Stops Machine
Speed ###	Set the Speed whitin 3400 m/h. eg.: Speed 24
Status	Gets the current status of machine.

SMS can be typed in both upper- or lower case or mix.

If you call the modem, from a GSM telephone, you will recieve an SMS containing *Status* If machine is operated by keyboard (light in display), SMS is inactive to prevent multible SMS and remote operating. Upon reception of SMS, **User Active** is sent return.

Status

SPEED	30.0m/h	
DOSE	22 mm	
TIME 14:10	STOP18:16	
STATUS Running		
DISTANCE	123m	
BATTERY	12.8V	
CHARGE ON	0.231A	

SMS, Sent by PR10, contains information about Irrigation

SMS is sent on:

LOW PRESSURE:	Start the pump, so you get pressure on the machine.
STOP SENSOR:	The machine is ready to be moved to a new field.
STOP REMOTE:	The machine is stopped using SMS
STOP DISTANCE:	The machine has reached stop point. (Constant 8)
SUPERVISION TIME:	The machine has not moved, for nn minutes (Constant 4), due to a
	malfunction. Check the machine before continuing.

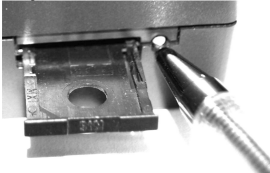
How to get started:

Disconnect Electronic from Battery.

Put in the SIM card into an ordinary mobile phone and change the pin code to 1111. Try to send at receive an SMS, on phone, to verify the SIM card and account is working properly.

Insert the SIM card into the modem.

Operate the eject mechanism (yellow pin next to the card holder) to open the card holder by pressing it down with a pen, for example.



Insert the SIM card in the SIM card holder and push it back into the housing.



Connect communication-, power- and Antenna cable



Antenna, communication- and power cable, is items from Nortoft Electronics.

Connect the power and setup machine data #30

- 0 = GSM Disabled
- 1 = GSM Enabled, all telephone number is allowed, no *Speed* change.
- 2 = GSM Enabled, only telephone number on SMS list, *Speed* change allowed

SPEED	11.1m/h	
DOSE	22 mm	
TIME 14:10	STOP 7:43	
M.DATA 30	1	

See manual for changing machine data.

If selected numbers are used, number could be found in display on PR10 when receiving SMS from actual phone. Number should always be entered in the same format eg. +44213.. 0044213.. 213..

SPEEI	0 11 14:10 STOP	.1m/h
DOSE		22 mm
TIME	14:10 STOP	7:43
A:	+45123456	

See manual for changing machine data.

After Approx. 30-45 seconds moden should be connected to network.

SIGNAL 23	Signal strength, $0 - 31$, and network should show up in display
NETWORK HOME	menu #6
A: +45123456	A Signal strength at 10 og higher to work properly.
B: +45234567	A Signal strength at 99 indicates signal error.

Modem has a LED showing status

	Operating states	LED
_	POWER DOWN	Off
	 Network search or no SIM card is inserted no PIN is entered no GSM network is available 	Flashes rapidly
	STANDBY (registered in the network)	Flashes slowly
	Connection (TALK)	On

When an SMS is Received, following is showed on Display:

Receiving SMS #: +45123456 Status Receiving SMS, Incomming phone number and 40 character of message, Any SMS can be received, but only known commands are accepted.

When an SMS is Sent, following is showed on Display:

Sending SMS #: +45123456

Status Running

Sending SMS, Outgoing phone number and current machine status.