

Professional Irrigation Controller Quick Setup Guide



Field Wiring

- ⊘ Hint: Strip approx. 6mm of insulation and place this under the loosened screw, tighten gently and check the cable is firmly held ii.
- can be run off each output

Rain Sensor Connection

- ⊘ A rain sensor detects rainfall and tells the controller to suspend watering, resuming after the sensor dries out
- ⊘ It achieves this by severing the connection between controller and the solenoid valves
- Connect one cable from the terminals to each solenoid valve
- Complete the circuit by *looping* a common cable to all valves and connecting to the COMMON

➢ This is wired between the SENSOR TERMINAL and the COMMON as shown below

Electrical Connection

- Installation must be carried out in accordance with these instructions and all Local. State and Federal codes
- Avoid connecting to a 240VAC supply also servicing motors (ie. pool pumps, refrigerators, etc.)

Disconnect all 240VAC power

O 1.25 amp low energy, high efficiency toroidal transformer for long life performance

⊘ Input: 24V AC 50/60Hz

✓ To stations: 24V AC 50/60Hz. 0.75 amp

⊘ Output: Max 1 amp

before commencing any wiring or valve connection

Power Supply

- ➢ This unit runs off a 240V 50Hz single phase outlet, drawing 30W at 240V AC
- ⊘ Internal transformer: Reduces 240V AC to extra low voltage supply of 24V AC
- ✓ Fully compliant with AS/NZS 61558-2-6



Troubleshooting

Symptom	Possible Cause	Suggestion					
No display	Flat battery <i>or</i> no mains power <i>or</i> fuse blown	Install a charged battery. If the display still doesn't work, then check the transformer or the main power supply. If main power supply is working, check and replace the fuse if necessary					
Station not working	Faulty solenoid coil or broken cable	Swap faulty station wire on controller terminal block with known working station wire. If the faulty valve still does not work on the known working connection then the solenoid coil is faulty. The panel may need to be repaired or the cable may be broken					
Fuse blows	Incorrect wiring <i>or</i> bad wiring joint	Check wiring and joints for a short circuit					
No automatic start	Incorrect programming <i>or</i> blown fuse	If unit works manually check settings. Check fuse and field wiring					
System watering at random	Too many start times entered	Check number of start times entered and when they are scheduled to water. Reset the unit if necessary					
Multiple stations running at once	Looping program active <i>or</i> faulty driver triac	Check if looping program is active and in multi-station mode. Check wiring and swap faulty wires on terminal block with known working stations. If same outputs are still locked on, contact <u>Customer Service</u>					
Pump start chattering	Faulty relay or pump contactor	Electrician to check voltage on relay or contactor					
Display cracked or missing segments	Display damaged during transportation	Contact Customer Service for support					
Rain Sensor input not working	RAIN SENSOR switch is OFF or faulty wiring	Ensure RAIN SENSOR switch is ON Test all wiring and ensure Rain Sensor is a normally closed type Check programming to ensure					



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User Guide

2020

Rain Sensor is enabled

Pump Connection

- Do not attempt to drive a pump starter directly from the controller
- Pump start is provided by connecting one side of the coil from a suitable relay to the MASTER VALVE/PUMP START (PUMP1) output of the controller and the other side to the controller common
- For systems supplied with water from a pump, unused stations must be connected back to the last used station to prevent running against a closed head if run times are incorrectly set
- If your water is being supplied 0 directly from the main water supply, it is recommended to install an approved MASTER VALVE. This is connected to the COMMON (C) and PUMP/MASTER VALVE (**PUMP1**) terminals
- On the terminal block, the two **PUMP** outputs can open a *MASTER VALVE* or a *PUMP START* relay
- A **PUMP** output is active the entire time **STATIONS** are active
- PUMP STARTS can be allocated to an individual STATION or PROGRAM
- PUMP1 is automatically ON for all STATIONS and PROGRAMS
- **PUMP2** is automatically OFF for all STATIONS and PROGRAMS

- Mounting the Unit
- Position in a place convenient for valve wiring, near a 240V AC outlet
- Avoid areas in direct exposure 0 to outdoor weather conditions
- \oslash Mount at eye level for ease of use
- Drive a #8 screw into the wall, leaving approx. 4mm exposed

Other Features

CLOCK SPEED ADJUSTMENT

- Turn the MAIN DIAL to iii. **CLOCK-CALENDAR**
- Press
 three times so iv. DATE is flashing
- UPLOAD DATA TO **FRACTOR MEMORY**

Hang the unit from the ii. key at the back

Press **P** to enter

vi. Use 🖬 or 🗖 to adjust

DOWNLOAD DATA FROM

iii. Press P to confirm

CLOCK SPEED mode

O The default clock speed is 00

Press **□** and the display will read **LOAD** and **RECALL CONTRACTOR MEMORY**

٧.

ii.

ii.

- Optional: Remove terminal cover to add additional screws through the holes in the lower corners for stability
- **Professional Irrigation Controller**



- ✓ Use a toggle bolt or masonry
 - plug if necessary

TERMINAL BLOCK

24VAC	COM	COM	PUMP1	ST1	ST3	ST5	ST7	ST9	ST11	ST13	ST15	ST17	ST19	ST21	ST2
24VAC	COM	SENS	PUMP2	ST2	ST4	ST6	ST8	ST10	ST12	ST14	ST16	ST18	ST20	ST22	ST2



- Turn the MAIN DIAL to ALL OFF i. i. Turn the MAIN DIAL to ALL OFF
- Press both \blacksquare and \blacksquare at the same time, and the display will read **LOAD UP** and **SAVE** CONTRACTOR MEMORY
- iii. Press **P** to confirm

CLEAR ALL PROGRAM DATA

- Turn the MAIN DIAL i. to ALL OFF
- display reads CLR and CLEAR MEMORY iii. Press 🕑 to clear
 - all program data

Press D twice until the

ADJUST DISPLAY CONTRAST

Turn the MAIN DIAL to **PUMP SETTINGS**

ii.

- iii. Use 🗳 or 🗖 to adjust the display contrast
- Press **P** four times, or until the display reads **CON 1** iv. Press P to save your desired contrast settings

Introduction

The RPS624 Professional Irrigation Controller covers a wide range of applications from residential and commercial turf, to light agriculture and professional nursery.

This controller is available in 6, 9, 12, and 24-station configurations with:

⊘ Up to five watering programs to manage all stations

✓ Up to four start times per day for each program

This also includes:

Ø 7-day watering schedules with individual day selection per program

Ø 365-day calendar for odd/even day watering

Selectable interval watering schedules from every day to every 15th day

Seasonal adjustment for saving water in wetter months

⊘ Rain sensor compatibility for saving water in wet weather

Individual stations can be allocated to one or all programs and can have a run time of one minute to 12 hours 59 minutes