

Hydrawise REST API – Version 1.4

Introduction

The Hydrawise API is a RESTful implementation over HTTPS. Each Hydrawise account can be configured with an API key to allow integration with third-party applications through a centralised URI location.

All zones are identified by a unique ID – this ID is used to modify zone watering schedules, including running a zone, stopping a zone and suspending a zone for a period of time.

Full status information on all zones associated with an account can also be queried.

Note: Hunter does not provide technical support for users of our API. Customers that wish to access our API should use suitable qualified software developers with experience with API usage.

Note: Hunter may depreciate parts of the API at any time. Depreciated fields will be marked as depreciated in the documentation and may be removed without notice.

Note: Your usage of this API is subject to your acceptance of Hunter's Terms and Conditions and Privacy Policy which is available on the Hunter Industries website. This API is not suitable for commercial applications and is for personal use only. Customers wishing to use an API for commercial use should enquire about access to our oAuth API via support@hydrawise.com.

Getting an API Key

API keys can be obtained from your Hydrawise account under **My Account -> Generate API Key**.

Rate Limiting

Access to this API is rate limited. The **statusschedule.php** request has a field called **nextpoll** that indicates when the next API query should be made. Queries over this rate may be rejected with an HTTP 429 status code.

API Restrictions

Note that this API has the following restrictions:

- 1. Requests for controller status can only be made for real controllers in an account (ie. the controller configuration must have a serial number attached to it)
- 2. You are unable to request status for any controllers that do not belong to your account

API Location

https://api.hydrawise.com/api/v1/

Actions

statusschedule.php

Returns watering schedules for controllers





Parameters

 Parameters are supplied in URL (HTTP GET)

 api_key
 API key for your account

 controller_id (optional)
 The unique identifier for your controller. This is required when your account has multiple controllers.

Response The response is in a JSON formatted string						
message	string	Status message for account				
nextpoll	integer	Indication of number of seconds until you should make your next request to this endpoint				
time	integer	UNIX epoch				
relays	array	List of zones w	List of zones with next zone watering details:			
		Options				
		relay_id	integer	Unique ID for this zone		
		relay	integer	Physical zone number		
		name	string	Zone name		
		timestr	string	Next time this zone will water in friendly string format		
		time	integer	Number of seconds until the nex programmed run. Value will be 1 if a run is in progress		
		run	string	Length of next run time. If a run in progress value will indicate number of seconds remaining.		
master	seconds	(Optional) Master zone number				
master_timer	seconds	(Optional) Zone delay if mater configured				
sensors	array	List of configured sensors for the current active controller				
		Options				

			®
U			



		ya a nee		
	input	integer	Input number	
	type	integer	Type of sensor	
	mode	integer	Sensor mode	
	relays	array		
			Options	
			id	Zone ID

customerdetails.php

Returns details on all controllers associated with customer's account.

Parameters				
Parameters are supplied in URL (HTTP GET)				
api_key	key API key for your account			
type	Set to 'controllers'			

Response The response is in a JSON formatted string					
controller_id	integer	Unique ID for current active controller			
customer_id	integer	Unique customer ID			
controllers	array	List of controller	s associated with	this account	
		Options			
		name	string	Name of controller	
		last_contact	string	Last time we contacted controller	
		serial_number	string	Serial number of controller	
		controller_id	integer	Unique ID of controller	





		status	string	Controller status	
current_controller	string	Name of current	active controller	-	
controller_id	integer	Unique ID of current active controller		oller	
customer_id	integer	Unique customer ID			

setzone.php

Manual change zone status. User can request zone to run now, cancel currently running zone, or suspend zones for a custom period of time.

Parameters Parameters are supplied in URL (HTTP GET)				
api_key	API key for your account			
action	Action to take – stop Stop zone which matches relay_id			
		Additional para	meters	
		relay_id	Unique zone ID	
	stopall run	Stop all currently Run zone for a p		
		Additional para	meters	
		period_id	999	
		custom	Number of seconds to run zone for	
		relay_id	Unique zone ID	
	runall	Run all zones for	a period of time	
		Additional para	meters	
		period_id	999	
		custom	Number of seconds to run all zones for	
	suspend Suspend zone for a period of time			





			y al avvise	
		Additional parameters		
		period_id	999	
		custom	The Unix time epoch to suspend the zone until	
		relay_id	Unique zone ID	
	suspendall		es for a period of time	
		Additional para	meters	
		period_id	999	
		custom	The Unix time epoch to suspend the zone until	
controller_id (optional)	The unique identifier for your controller. This is required when your account has multiple controllers.			

Response The response is in a JSON formatted string				
message	string	Status information on command		
message_type	string	Type of message – error The 'message' is an error message info Command was successful and 'message' is a status message		

Example usage

Querying controller configuration:

This query provides controller information including, zone names, zone id (relay id), next run times and sensor information. Note that controller id parameter may be required if your account has multiple controllers.

https://api.hydrawise.com/api/v1/statusschedule.php?api key=<Your API Key>

Sample Response:

```
{"time": 1582158396,"nextpoll": 60,"message": "","simRelays": 1,"options":
1, "stupdate": 0, "expanders": [], "sensors": [], "relays": [{"relay id": 41771
"time": 45204, "type": 1, "run": 120, "relay": 1, "name": "Zone 1
VSS", "period": 259200, "timestr": "00:00"}, {"relay id": 5, "time": 45324, "typ
e": 2, "run": 660, "relay": 4, "name": "Daily", "period": 259200, "timestr": "00
```



Querying all controllers in your account:

This query provides a list of controllers in your account and their status.

<u>https://api.hydrawise.com/api/v1/customerdetails.php?api_key=<Your API Key></u> Sample Response:

```
{"controller_id": 1,"customer_id": 1,"current_controller": "High Flow
Controller","controllers": [{"name": "High Flow
Controller","last_contact": 1581293465,"serial_number": "virt_77","controll
er_id": 1,"status": "All
good!"},{"name": "05F68022","last_contact": 1580873609,"serial_number": "05
f68022","controller_id": 2,"status": "No internet
connection"},{"name": "Test
New","last_contact": null,"serial_number": "virt_hpc","controller_id": 29,"
status": "No internet connection"]}
```

Starting a zone for 30 seconds:

The **relay_id** in the example below can be found in the **statusschedule.php** request shown above.

https://api.hydrawise.com/api/v1/setzone.php?action=run&api key=<Your API Key>&period id=999&relay id=5&custom=30

Sample Response:

```
{"message": "Starting zones Daily. Daily to run now.
","message_type": "info"}
```