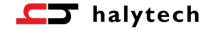
HydroSpider2



Specification Sheet

General

Dimensions	(Width) 158mm x (Height) 90mm x (Depth) 46mm
Weight	360g
IP Rating	IP60
Material	ABS
Mounting	Surface Mount
Temperature Range	-20 to +60 °C
Warranty	12 months manufacturers warranty

Power

Power Supply	12-22V DC
Charger	Built in battery charger for external 12v battery and solar panel
Battery	Optional internal 9V battery

Logger

Memory	Non-volatile FLASH
Capacity	300,000 records
Report Format	CSV File
Reporting Protocols	HTTP/HTTPS POST FTP Email DNP3
Time	On-board RTC Automatic NTP Sync

Outputs

Total Outputs	2
Output Type	1 x Switched power for sensor control 1 x Open collector for accessory control

Alarms

Total Alarms	16
Alert mechanism	SMS Email DNP3 Exception Reports
Trigger	User definable input and trigger point Time Schdule
SMS / Email Alert	1 per alarm
Phone Numbers	3 per alarm
Email Addresses	3 per alarm
Super Alarm	Combination/condition alarms

Inputs

Standard Inputs (Modbus Version)	1 x Analogue 1 x Digital 4 x System Inputs 20 x SDI-12 & Modbus
Standard Inputs (Non-Modbus Version)	2 x Analogue 2 x Digital 4 x System Inputs
Virtual Inputs	2 x Calculaton/logic based inputs

Analogue Inputs

Resolution	12 bits
Calibration	2 point, 1 point or manual
Units of Measurement	User Defineable
Sampling Period	User Defineable
Sensor Type	Calibrated 4 - 20 mA, common ground 0 - 2.4V, common ground 0 - 5V, common ground 0 - 10V, common ground

Digital Inputs

Standard Inputs	Voltage free switch contact
Input Type	Switch Event (rainfall) Counter Meter Quadrature

System Inputs

Input Type	System temperature Battery voltage External power voltage
	Internal moisture sensor

Counter / Event Inputs

Minimum Pulse Width	5 ms
Maximum frequency	100 Hz
Range	0 - 999,999

Communication

Ethernet	10/100 base-T with LANlink Cable
Communications	4G LTE Cat-M1 Iridium satellite LAN
Antenna	Standard - internal antenna Optional - external antenna

To support continuous product improvement, Halytech reserves the right to change specifications without notice. All information provided is believed to be accurate at the time of publication.