

Pump Station Controller Models SF1 and SF3

# **Installation Guide**





## Mounting

Mount swampfox against a flat surface using four M5 screws.

Screw Spacing		icing	Outside Di	<u>mensions</u>	
Model	Horizontal (A)	<b>Vertical</b>	Width (B)	<u>Height</u>	
SF1	153 mm	141 mm	175 mm	168 mm	
SF3	217 mm	141 mm	240 mm	168 mm	
141 mm	A	168 mm	Depth is wiring (a	125mm, plus front clearance fo t least 70mm for antenna jack)	or )

Mounting Template

#### Powering



With the 12V DC powering arrangement, a 12V DC supply is fed into the **EXT BATT/DC** connector. This connection is also used to charge an external SLA battery when the *swampfox* is powered via the **POWER** connection. When the **POWER** connector is not used, the *swampfox*'s internal battery <u>must be removed</u>.



# **Digital Inputs**

**General Description** Inactive, LED off Active, LED on Maximum Resistance 12kΩ to GND Positive voltage-activated 0~+1.8V +4.5~36.0V ±60V DC D.INs D.INs 200 mA DRY CONTACTS MAX Π + 12V Ο 1 (EG. RELAY CONTACTS Ο Ο 11 SWITCHES) 10 C 0 Π Π Ш Ш 0 0 1 DRY D 0 Ο CONTACTS FIELD (EG. RELAY GND Ο 0 CONTACTS SUPPLY SWITCHES)

**Digital Inputs – Externally Powered** 



+ 12V

11

10

1

0

GND

By default Digital Inputs 0..3(, 12..15, 24..27 for SF3) are assigned to Pulse Counts or Rates 0..3(, 4..11 for SF3). If Microlink-compatible pulse input mapping is configured in Powerlink then Digital Inputs 9..6(, 21..18, 33..30) are mapped to Pulses or Rates 0..3(, 4..11).



For RTUs with a –d suffix, the Digital Inputs are internally pulled up to the 12V rail.

The are activated by pulling the input to **GND** via a switch or relay contact.

Digital Inputs - Internal Pullup

# **Analog Inputs**



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# **Digital Outputs**

Open-collector type outputs which close to **GND** when activated. Each can switch and carry up to 100mA from a supply of up to +40V DC.



Digital Outputs – Internally Powered

Digital Outputs – Externally Powered

The pin with the diode symbol must be connected to the positive rail from which any inductive loads are powered, to protect *swampfox* against back EMF.

# Security I/O

The fail-safe alarm is an open collector, which can carry 50mA, up to 30V, and can drive a relay coil directly.



Security I/O

## **Serial Ports**

<u>Name</u>	<u>Type</u>	Socket	Typically used for
PORT 1	RS-232	RJ-45 <sup>(1)</sup>	Local connection to PLC, data logger, meter
PORT 2	RS-232	RJ-45	Local connection to PLC, data logger, meter
CONFIG	RS-232	RJ-45	Laptop, Analog output module

<sup>(1)</sup>Connector pins 2 and 3 are not connected on **PORT 1**.

<sup>(2)</sup> The +12V outputs can power small loads such as serial converters.

Each port has a red/green LED indicator, which blinks green when *swampfox* receives a valid message. Red indicates an error condition.

	Dir	Name
1	sf 🗲	+12V <sup>(2)</sup>
2 <sup>(1)</sup>	sf 🗲	COut2
<b>3</b> <sup>(1)</sup>	sf 🗲	Cln2
4	sf 🗲	COut1
5	sf 🗲	Cln1
6	sf 🗲	TxD
7	sf€	RxD
8		GND



#### **Ethernet Port**

This is a standard 100-base-T Ethernet port, which is operational when the appropriate firmware is installed.

## **External Radio Connections**

These connections are applicable only when no internal radio is fitted.



RJ45 Pins

Always use best radio-frequency engineering practices for all radio and antenna installation.





## **Speaker / Microphone Connections**

A suitable Speaker / Microphone connection is provided on units with an internal radio for monitoring and testing the radio channel.

<u>Name</u>
N/C
Speaker
PTT
Microphone
GND
GND



RJ12 Speaker Mic Pins

# **Communication Indicators**

The **COMMS** indicators show communication between *swampfox* and the Telemetry Master.

Indicator	Indication	<u>Meaning</u>
VAD/COMMS	Green short blink	A valid message for a <i>different</i> RTU was received
	Green long blink	A valid message for this RTU was received
	Red	Comms fail (no comms with the Master)
CHAN BUSY	Yellow	The radio transceiver is receiving RF on it's channel
RX DATA	Yellow	Shows the data being received by swampfox
PTT	Yellow	swampfox is transmitting on the radio channel
TX DATA	Yellow	Shows the data being transmitted by swampfox

A short blink is about 0.1 seconds. A long blink is about 0.5 seconds.

## **Ready LED and Reset**

Ready LED indication	swampfox operating state		
Green	Normal	swampfox is operating normally	
Red	Defect	Hardware or firmware fault	

The **RESET** button is behind a small unmarked hole in the front panel near the **DISPLAY** button. To reset and restart *swampfox*, press **RESET** briefly.

## Mains and Battery LEDs

The *swampfox*'s internal battery charger charges the internal battery, or an external 12V sealed lead acid battery (6Ah or more) connected to the **EXT BATT/DC** connector. While power is present, the **MAINS** and **BATT** indicators show *swampfox*'s state:

<u>Mains LED</u>	Battery LED	swampfox power	<u>, charger and battery status</u>
Green	Green	Normal	<b>POWER</b> energized, battery OK, not charging
Red	Green	Backup	<b>POWER</b> not energized, running from battery
Either	Red	Battery Low	Battery voltage low (or battery disconnected)
Unlit	Green	12V Powered	Powered through EXT BATT/DC
Green	Green flashing	Charging	
Green	Red flashing	Charge Failure	Mains failed while charging, or faulty battery

### **Other Front Panel Items**

The **DISPLAY** button turns the front panel indicators on and off. The ready LED is always enabled.

The ADDRESS SWITCHES set swampfox's three digit RTU address.



#### swampfox only examines the address switches when it starts up or is reset

All **GND** pins, the **EXT BATT/DC** connector negative pin, and the antenna shield, are all connected inside the *swampfox*.



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