# Topcat//

Models TC0, TC1 and TC3

# **Installation Guide**



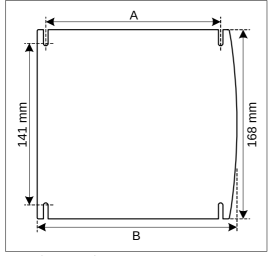


# **Mounting**

Mount Topcat against a flat surface using four M5 screws.

	Screw Spacing		
<u>Model</u>	Horizontal (A)	<u>Vertical</u>	<u>Wi</u>
TC0	89.5 mm	141 mm	1
TC1	121.5 mm	141 mm	14
TC3	184 5 mm	141 mm	20

Outside Dimensions		
Width (B)	<u>Height</u>	
112 mm	168 mm	
143 mm	168 mm	
206 mm	168 mm	



Depth is 125mm, plus front clearance for wiring (at least 70mm for antenna jack)

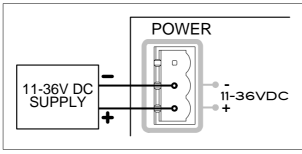
Mounting Template

# **Powering**

### **Voltage Range**

11~36V DC

Rating 1.5A @ 12V DC 0.75A @ 24V DC



DC Supply



Connect an antenna before powering up Topcat

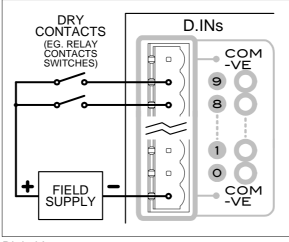
# **Isolated Digital Inputs**

### <u>General Description</u> Positive voltage-activated

Inactive, LED off 0~+1.8V

Active, LED on +4.5~36.0V

Maximum ±60V DC Resistance 12kΩ to GND



**Digital Inputs** 

Inputs 0~3 can be used for Pulse Counts. Max count rate <= 50Hz

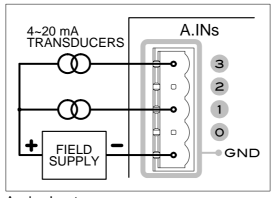
# **Analog Inputs**

General Description
Positive 4~20mA current

Inactive, LED off 0~+4mA

Active, LED on +4~20mA

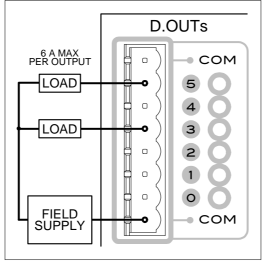
Maximum ±5V ±40mA Resistance 120Ω to GND



**Analog Inputs** 

# **Isolated Digital Outputs**

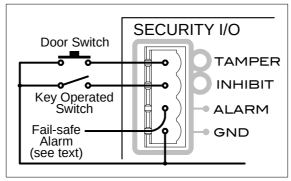
Normally open contacts which close to **COM** rated at 6A for 230V AC and 30V DC.



**Digital Outputs** 

# **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**.

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

	<u>Dir</u>	<u>Name</u>
1	sf <b>→</b>	+12V <sup>(2)</sup>
2 <sup>(1)</sup>	sf <b>→</b>	COut2
3 <sup>(1)</sup>	sf <b>←</b>	CIn2
4	sf <b>→</b>	COut1
5	sf <b>←</b>	Cln1
6	sf <b>→</b>	TxD
7	sf <b>←</b>	RxD
8		GND



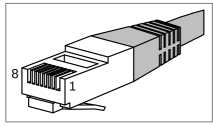
Serial ports can be permanently damaged if an Ethernet cable is plugged into them.

### **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** 

4 Tx Audio sf**→** 5 6 sf**→** 7 sf**←** 8 Always use best radio-frequency engineering practices for all radio and antenna installation.

<u>Pin</u>

2

3

Dir

sf->

sf**←** 

<u>Name</u> **GND** 

Channel Busy

Rx Audio Serial TxD

Serial RxD

GND



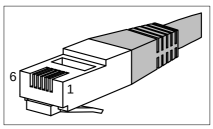
# Connect an antenna before powering up Topcat

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

### **Speaker / Microphone Connections**

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

<u>Pin</u>	<u>Name</u>
1	N/C
2	Speaker
3	PTT
4	Microphone
5	GND
6	GND



**RJ12 Speaker Mic Pins** 

### **Communication Indicators**

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

<u>Indicator</u>	<u>Indication</u>	<u>Meaning</u>
VAD/COMMS	Green short blink	A valid message for a different 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 Topcat
PTT	Yellow	Topcat is transmitting on the radio channel
TX DATA	Yellow	Shows the data being transmitted by Topcat

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	Topcat 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 *Topcat*, press **RESET** briefly.

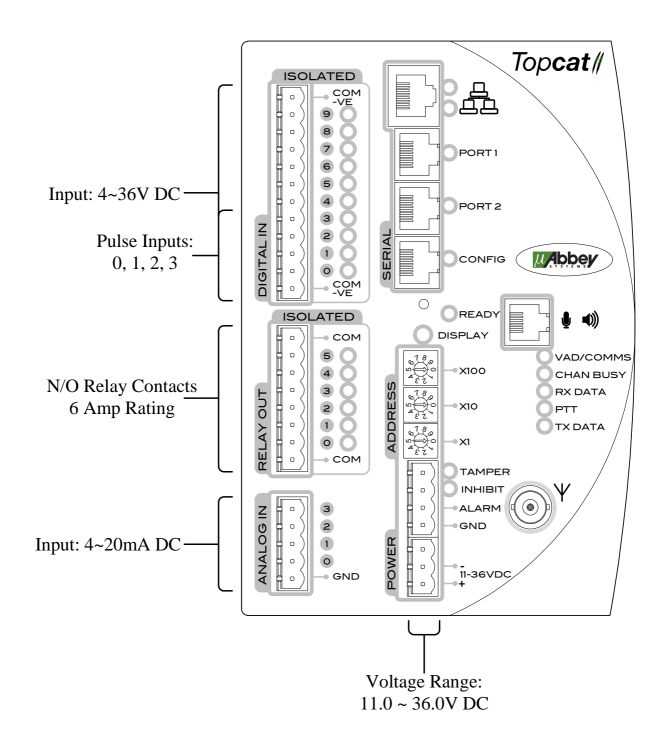
### **Other Front Panel Items**

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

The **ADDRESS SWITCHES** set *Topcat*'s three digit RTU address.



**Topcat** only examines the address switches when it starts up or is reset



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