SCAD TM1 and TM2 Tank Monitor Instruction Manual

Introduction

The monitor can be used with SCAD's electronic external stick-on or internal rod sensors for water and holding tanks, and standard 240-33 Ohm or 10-180 Ohm float sensors. Additional related information is available at www.scadtech.com/TMHelp

Included Parts Required Tools and Materials 1. Monitor display 1. Drill with 1/2 inch (13mm) drill bit. Wire harness 2. 22-18 AWG butt-splice terminations (preferably waterproof with heat shrink adhesive) and wire 3. Inline 1 Amp fuse

3. 22 AWG stranded wire in 3 colors, preferably 3-

span from the display to each sensor.

conductor with red, blue or green, and black. Must

4. Isopropyl alcohol to clean any residue off the tank.

termination tools

5. #1 Phillips screwdriver

- 4. Electronic external
- sensor module
- 5. 60 inches of aluminum sensor tape
- 6. 5 self tapping mounting screws
- Installation

Display Mounting Choose a location for the monitor display that is away from weather or spilled fluids. Be

- sure there is sufficient access behind the panel to route the wires. Hold the display with the face toward the mounting surface and mark the location of 2.
- each of the four screw holes. Draw an X connecting the screw hole marks to determine the center. Measure down 5/16" from the center mark and Drill a 1/2 inch hole.

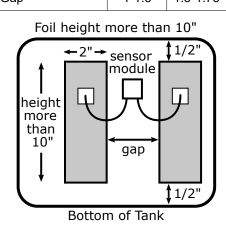
Use the table and illustration below to determine the placement of the sensor components.

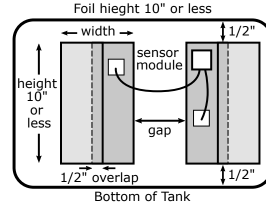
Avoid areas near conductive objects. Clean all surfaces with isopropyl alcohol before component placement. Press firmly when adhering components.

External Sensor Foil Placement for Plastic & Fiberglass Tanks

Component Placement Based on Foil Height (inches)

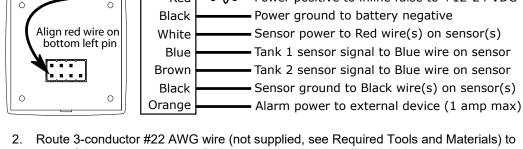
| Foil Height | 6-8 | 8-10 | 10-12 | 12-14 | 14-20 | 20-24 | >24 |
|-------------|-------|----------|-------|-------|-------|-------|------|
| Width | 3-3.5 | 3 | 2 | 2 | 2 | 2 | 2 |
| Can | 1_1.5 | 1 5_1 75 | 1.5 | 1 75 | 2 | 2.5 | 25_3 |





System Wiring

See figure below. BLACK wires are interchangeable. Power off when wiring. Make twist or wire nut connections initially and then butt-splice after successful setup. A color diagram of the wiring can be found at www.scadtech.com/TMHelp ◆ Y → Power positive to inline fulse to +12-24 VDC Red



- each of the sensor modules. Pull the wire through the 1/2 inch hole you drilled in the Display Mounting instructions. Leave enough slack to strip and splice to the wire harness that plugs into the monitor display. 3. Strip about 5/16 inches from the wires and connect the wires as described in Figure 1.
- We suggest using 22-18 waterproof heat shrink butt splice crimp connectors for your connections.
- 4. Plug the wire harness into the monitor with the power off. Check for proper plug alignment. WARNING: Plug misalignment can cause damage to the monitor! Carefully screw the panel to the wall with the supplied #2 sheet metal screws. Hint: 5. While not recommended, if using in a wet location, place a bead of silicone around the
- Software Setup Overview The software setup involves selecting options for parameters including sensor type, tank

back edge of the monitor before screwing it to the wall to create a seal.

Empty

shape, and alarm function. Each parameter has several options, which are sequentially displayed as a flashing light (selectable option) or constant light (selected option) for 5 seconds before proceeding to the next option. Options are selected by tapping the touchpad.

If you make a mistake, wait for the setup to complete and repeat the process. Setup also includes a tank calibration step that must be set for both empty and full when the tank is actually at those levels. Setup options are stored in memory even when power is removed. The following table is a reference for the Setup Instructions below:

| ENTER SETUP: Touch pad until lights turn on from 1/8 through 7/8, then release. | | | | | | | | | |
|---|-----|-----|-----|--------------------|---------------|---------------|-----|-----------------------------|--|
| E | 1/8 | 1/4 | 3/8 | 1/2 | 5/8 | 3/4 | 7/8 | F | |
| SENSOR TYPE | | | | Diagnostic mode | 10-180 Ohm | 240-30 Ohm | | Ext. > = 8" Int. > = 12" | |
| 1 | | | | | | | | | |

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|----------------|---------------|--|-----------------|------------------------|--------------|---------------|-----------------------------|
| | TANK SHAPE | | | Horizontal Cylinder | Severe taper | Mild taper | Rectangle |
| | | | | | External | | |

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|----------------|---------------|---------------|-----------------|------------------------|----------------|---------------|-----------------------------|
| | TANK SHAPE | | | Horizontal Cylinder | Severe taper | Mild taper | Rectangle |
| Alarm on | | ALARM TYPE | No alarm | | External alarm | | Alarm on |

wire

ENTER CALIBRATION: Touch pad while middle three lights are flashing. CALIB-

RATION

Full

1. ENTER SETUP MODE: Press and hold touchpad 1 until lights illuminate from 1/8 through 7/8 after which the lights will turn off indicating the monitor is in setup mode.

- Remove your finger from the touchpad. Repeat the setup instructions for tank 2 on model TM2 using touchpad 2.

 2. PARAMETER OPTION SELECTION: The setup mode sequentially advances to each
- PARAMETER OPTION SELECTION: The setup mode sequentially advances to each
 option for each parameter every 5 seconds and advances to the next parameter. Tap
 the touchpad to select a desired option if its light is flashing. Parameters and options
 are presented as follows:

F light = SCAD sensors: external 8" or longer, internal 12" or longer

7/8 light = SCAD sensors: external shorter than 8", internal shorter than 12"

iv. 5/8 light = 10-180 Ohm resistor type float sensor option
 v. 1/2 light = Diagnostic mode: raw sensor signal voltages. Ignore during setup. (more information at www.scadtech.com/TMHelp)

3/4 light = 240–30 Ohm resistor type float sensor option

- (more information at www.scadtech.com/TMHelp)
 b. 1/8 light on = TANK SHAPE parameter is active
- ii. 7/8 light = Mild taperiii. 3/4 light = Severe taper (almost triangular shape)

a. E light on = SENSOR TYPE parameter is active

- iv. 5/8 light = Horizontal cylinder. 1/4 light on = ALARM TYPE parameter is active
- i. F light = Alarm on full

F light = Rectangular

- E light = Alarm on empty
- 1/2 light = No alarm
 - Furtament
- iv. 3/4 light = External alarm wire energized on alarm condition. This is selectable if "Alarm on full" or "Alarm on empty" were previously selected. When the 3/4

Setup Instructions

ii. iii.

ii.

iii.

touchpad to turn this option on. The 3/4 light will then be continuously on.

3. EXIT / RE-ENTER PARAMETER OPTION SELECTION: All lights will turn off, then on again for five seconds. If you want to re-enter the parameter option selection setup again, tap the touchpad. If you do not tap the touchpad, the monitor will

light is flashing, the wire will not energize on alarm condition. Tap the

- on again for five seconds. If you want to re-enter the parameter option selection setup again, tap the touchpad. If you do not tap the touchpad, the monitor will proceed to calibration setup.

 4. ENTER CALIBRATION SETUP: Next, the three top center lights will flash (3/8, 1/2)
- and 5/8) for five seconds. To enter the calibration setup, tap the touchpad while the lights are flashing. To skip the calibration setup, do nothing and the monitor will proceed to normal operation.
 5. CALIBRATION: The 1/2 light will stay on to indicate the monitor is in calibration setup mode. Empty and full calibrations can be set at any time in any order. For example, if the monitor is in normal operating mode and you need to set an empty or
 - example, if the monitor is in normal operating mode and you need to set an empty or full calibration, enter setup mode, wait for the parameters and options to sequence through, and then enter calibration mode as described above. Then calibrate as follows:

 a. EMPTY Calibration With an empty tank, while the E light is flashing, tap the
 - a. EMPTY Calibration With an empty tank, while the Elight is flashing, tap the touchpad to record the empty level. Do not tap the touchpad if you don't want to set the empty calibration.
 b. FULL Calibration With a full tank, while the F light is flashing, tap the touchpad
 - to record the full level. Do not tap the touchpad if you don't want to set the full calibration.

 EXIT CALIBRATION SETUP: All lights will turn off after full calibration and the
- EXIT CALIBRATION SETUP: All lights will turn off after full calibration and the monitor will return to normal operation.

Operation

the firmware version will be displayed (See Troubleshooting), after which it will be in normal operation. The monitor will automatically check for an alarm condition every few minutes. To see the level of a tank, tap the touchpad. If monitor detects and error, an error code will be displayed (see Troubleshooting). For extended level display (approximately 20 minutes), tap the touchpad again within the 3 seconds. This feature is for monitoring the level while filling or

set to alarm on empty, the E light will flash if the tank is below 1/8. On model TM2, lights 1 or

Sensor signal too low: 1) No sensor connected. 2) No power to sensor. Put monitor in extended read mode and look for flashing lights at sensor. If not blinking, check wiring and connections. 3) No signal returning from blue wire on sensor. Check crimp connections from sensor blue wire. 4) White wires not connected to external sensor foil

Sensor signal too high: 1) Metal object bridging external sensor foil strips. 2) Black ground wire disconnected or blue signal shorted to white power wire. 3) Float sensor wiring open or faulty sensor. 4)

Empty calibration too low. See sensor fault too low.

Full calibration too high. See sensor fault too high.

When power is applied to the monitor, each light will quickly turn on and off as it boots up, then

pumping out a tank. The TM2 model will indicate the tank being monitored by illuminating the light next to the number 1 or 2. To exit extended read mode, tap the touchpad. Alarm Function If the tank was set to alarm on full, the F light will flash if the level is over 7/8. If the tank was

Symptom: Possible causes. <u>Action</u>

strip. 5) Faulty float sensor.

2 will indicate which tank is alarming.

External Alarm During an alarm condition, the orange external alarm wire is energized with the battery

voltage level capable of current up to 1 amp, which can be used to power an indicator light,

audible alarm or relay.

Troubleshooting Firmware version 3.1 and higher displays fault codes as blinking lights after touching the pad

SENSOR FAULTS

during normal operation. When the monitor is powered, all lights will cycle through, then turn off,

followed by the firmware version, which is determined by counting lights to the left and right of the 1/2 light, which represents the decimal point. For example, three lights to the left of 1/2 and one

light to the right is firmware version 3.1. More help is at www.scadtech.com/TMHelp Blinking Lights

1/2

1/2+5/8

(tank 1) (tank 2)

1/8 (tank 1) 7/8 (tank 2) 1/8+1/4+3/8

1/8+1/4 (tank 1) 7/8+3/4 (tank 2)

5/8+3/4+7/8

reversed.

Faulty monitor.

CALIBRATION FAULTS (Displayed after sensor faults.)

Difference between empty and full too small. 1) Full is calibrated before empty, which will be fixed once empty is calibrated. 2) Calibrated with no signal from sensor. See sensor fault signal too low. 3) Empty and full calibrated at the same signal level. 4) Short tank less

than 7". See foil placement section. 5) Full and empty calibrations are

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