INSTALLATION GUIDE

INSTALLING THE NETRONIXTM THIAMISTM 1000

GSM/GPS COMMUNICATION MODEM IN

THE ENVIRONMENTAL ENCLOSURE

MODEL 8535

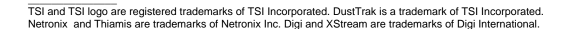
This guide will help you quickly install the Netronix[™] Thiamis[™] 1000 GSM/GPS Communication Modem into the Environmental Enclosure Model 8535.

Unpacking Netronix Thiamis GSM/GPS Communication Modem (801901)

- Unpack the Netronix Thiamis GSM/GPS
 Communication Modem (801901) for the
 Environmental Enclosure (8535) and verify that all
 the items listed in the following table are present.
- Contact <u>TSI</u> immediately if items are missing or broken.

Qty.	Item Description	Reference Picture
1	Adapter Plate	
4	4-40 x 5/16" LG Pan Head Screws	
1	Power Cable	
1	Spare Fuse	
2	6-32 x 3/16" LG Pan Head Screws	6

Qty.	Item Description	Reference Picture
1	Netronix Thiamis GSM/GPS Communication Modem	netronix thiamis 1000
1	RS232 to USB Converter Cable	
1	Netronix Environet Quick Start Guide	COUCK START COUDE NETICOLAC DAVISIONET Total County Coun
1	Environet Account Creation Form	The second secon
1	GSM/GPS Antenna (not used)	





Tools Needed for Installation

Qty.	Item Description	Reference Picture
1	Phillips Screw Driver	

NOTE

It is assumed that the instrument, 12V DC external power supply, water trap bottle and inlet tubing have already been installed into the Environmental Enclosure. In this guide, a DustTrak™ DRX 8533EP has been used. The water trap bottle, 12V DC power supply and tubing are included with Environmental Enclosure. See Environmental Enclosure 8535 Operation Manual for further details.

CAUTION

12V DC Power supply should not be connected to power until instructed to do so.

NOTE

The 3G GSM/GPS Antenna is not needed for this assembly. It is only needed when the modem is installed inside a metal enclosure. The modem's built-in antenna will be able to acquire the cellular signal through the 8535 Environmental Enclosure.

Installing the Netronix Thiamis 1000 GSM/GPS Communication Modem

1. Using the screw driver, fasten the adapter plate to the base bracket using the 4-40 x 5/16" pan head screws (qty. 4).



2. Remove the mounting plate from the back of the modem. To separate the two pieces, push the button on the top of the modem, rotate the plate slightly away and slide the mounting plate downwards.

Be careful not to rotate the plate too far or the tabs on the bottom may break.







3. Fasten the mounting plate to the adapter plate using the 6-32 x 3/16" pan head screws (qty. 2).



4. Snap the modem into the mounting plate.



5. Using the RS-232 to USB cable, make a connection between the DustTrak monitor and the modem. The USB end should connect to the DustTrak monitor. The RS-232 end should connect to the modem.

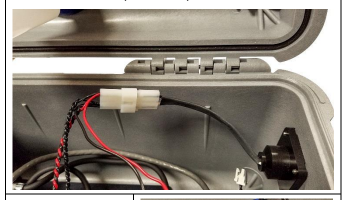


6. Connect the barrel end of the power cable to the DustTrak monitor and the black Phoenix connector to the modem. The third connector is for the heated inlet control module. If the heated inlet is not present, it can left unplugged.





 Connect the other end to the power cable to the power source. Same connection will be made if using the solar power system accessory, instead of the 12V DC power adapter.



8. Plug the AC/DC power supply into an AC power source. Instrument and modem should power on.



9. LED on the modem will blink while the modem searches for a network. If the LED stops blinking and is solid blue, a network has been found and proper communication with Environet should be possible. If the LED changes to solid yellow, the modem has not found a network. A power cycle may resolve the issue.



 To utilize the telemetry functionality of Thiamis 1000, please refer to Netronix Environet Quick Start guide. This guide is included in the 801901 kit.



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