TLS-450PLUS Console

Module Replacement Instructions



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Introduction

This manual contains procedures for installation or replacement of the following TLS-450PLUS console modules:

Part No.	Item	
332812-001	Jniversal 16 Sensor/Probe Interface Module	
332813-001	Universal Input/Output Interface Module	
332812-005	MDIM Module	
332812-004	LVDIM Module	

Table 1. Module Bay Modules

Table 2. Communication Bay Modules

Part No.	Item
332818-001	SiteFax/Modem Single Port Module
333460-001	Ethernet Module
333477-001	USB module
332866-001	RS-232 Single Port Module (also used for EDIM or Satellite S-SAT or Satellite H-JBox Modules apps.)
332868-001	RS-232 Dual Port Module (also used for EDIM or Satellite S-SAT or Satellite H-JBox Modules apps.)
332867-001	RS-485 Single Port Module
332869-001	RS-485 Dual Port Module
333140-001	CDIM Module

The above parts are for the TLS system designed and manufactured by Veeder-Root. This manual assumes all preliminary site preparation is completed, and that field wiring from the console to the sensor junction box is in place. If site preparation is necessary, refer to the TLS-450PLUS Site Prep and Installation manual, or contact your Veeder-Root representative for assistance. Also included in this manual is the procedure for upgrading software features.

Related Manuals

577014-073 TLS-450PLUS Site Prep And Installation Manual

577013-401 POS Application Guide

Contractor Certification Requirements

Veeder-Root requires the following minimum training certifications for contractors who will install and setup the equipment discussed in this manual:

Installer Certification (Level 1): Contractors holding valid Installer Certification are approved to perform wiring and conduit routing; equipment mounting; probe, sensor and carbon canister vapor polisher installation; wireless equipment installation; tank and line preparation; and line leak detector installation.

Technician Certification (Level 2/3): Contractors holding valid Technician Certifications are approved to perform installation checkout, startup, programming and operations training, system tests, troubleshooting and servicing for all Veeder-Root Series Tank Monitoring Systems, including Line Leak Detection. In addition, Contractors with the following sub-certification designations are approved to perform installation checkout, startup, programming, system tests, troubleshooting, service techniques and operations training on the designated system.

- Wireless 2
- Tall Tank

Warranty Registrations may only be submitted by selected Distributors.

Before You Begin

Before you begin component replacement, read the following guidelines:

• To avoid electrical shock, be sure AC power to the console is Off when performing the procedures in this manual.

Safety Precautions

The following safety symbols may be used throughout this manual to alert you to important safety hazards and precautions.



	This system operates on 120/240 Vac power. Serious injury or death from electrical shock could occur if the power ON/OFF warnings in this manual are not heeded.			
	FAILURE TO COMPLY WITH THE FOLLOWING WARNINGS AND SAFETY PRECAUTIONS COULD CAUSE DAMAGE TO PROPERTY, ENVIRONMENT, RESULTING IN SERIOUS INJURY OR DEATH.			
	1. Read and follow all instructions in this manual, including all safety warnings.			
	Remove rings from hands, metal watch bands and bracelets, and loose hanging neck jewelry before performing these procedures.			
	 Do not modify or use service parts other than those provided by Veeder- Root. 			

Precautions Against Static Electricity

Before removing electronic components from their anti-static bags read the following static electricity precautions.

- 1. Before handling any components, discharge your body's static electric charge by touching a grounded surface.
- 2. Do not remove parts from their anti-static bags until you are ready to install them.
- 3. Do not lay parts on the anti-static bags! Only the insides are anti-static.
- 4. When handling parts, hold them by their edges and their metal mounting brackets.
- 5. Avoid touching components or edge connectors that plug into slots and wear the anti-static wrist strap (Part No. 576010-908) included in your component replacement kit.
- 6. Never slide parts over any surface.
- 7. Avoid plastic, vinyl, and Styrofoam in your work area.

Before Turning Off Power

Before powering off the console perform a system backup:

 Beneath the left side of the 450 Plus console, locate the USB module and insert the V-R Backup thumb drive, minimum 4 GB, (P/N 332970-004) into one of the external USB ports, P/N 333477-001 (see item 3 in Figure 1).



Figure 1. USB Module - USB ports

LEGEND FOR NUMBERED BOXES IN Figure 1

- 1. Front of console
- 2. Ethernet Interface Module
- 3. USB Ports on USB module

2. As a precaution, prior to replacing system modules perform a DB Backup. From the Home Screen touch Menu > Software Upgrade > DB Backup to view the Database Backup Screen (see Figure 2). Touch the down arrow in the Backup Destination field to select the Backup thumbdrive inserted in Step 1, then follow the on-screen instructions to backup TLS-450PLUS console data.



Figure 2. DB Backup Screen

Console Module Locations



Figure 3 illustrates the maximum number of modules allowed in each of the two bays of the console.

Figure 3. TLS-450PLUS Console Plug-In Module Bays

Console Comm Modules

Table 3 lists the permissible slots and configurable ports for all user selectable Comm modules. Slots 4 (Ethernet module) and 5 (USB module) are fixed.

		Slo	ot 1	Slo	ot 2	S	ilot 3
	Comm	Port		Port		Port	
Comm Module	Туре	1	2	1	2	1	2
RS-232 Single Port (also EDIM, Satellite S-SAT and Satellite H-JBox apps.)		NC	C	NC	С	NC	С
RS-232 Dual Port (also EDIM, Satellite S-SAT and Satellite H-JBox apps.)	-	С	С	С	С	NC	С
RS-485 Single Port	Serial	NC	C	NC	C	NC	С
RS-485 Dual Port		С	С	С	С	NC	С
RS-232/RS-485 Dual Port	-	C (RS-232)	C (RS-485)	C (RS-232)	C (RS-485)	NC	C (RS-485)
SiteFax / Modem]	NC	С	NC	C	NC	С
CDIM	DIM	С	NC	С	NC		

Table 3. Selectable	Comm Module P	ermissible Slots a	nd Port Availability
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Module Installation

Installing/Removing An Interface Module



- 1. Switch Off, tag and lockout power to the console.
- 2. Remove the both left and right door screws (with a T-15 Torx driver) and swing open both doors to the left (see Figure 4).



Figure 4. Opening The TLS-450PLUS Console Doors

	LEGEND FOR NUMBERED BOXES IN Figure 4				
1. 2. 3.	Left (Printer) door Using a T-15 Torx driver, remove the top and bottom screws securing left door and swing door to left. Right (Display) door.	4. 5. 6.	Using a T-15 Torx driver, remove the top and bottom screws securing left door and swing door to left. Optional Display Acknowledge Swtich Panel		

- 3. Each Interface Module slot is numbered from 1 to 4 from left to right as shown in Figure 3.
- 4. An empty slot will have a blank cover in place of an actual Interface Module. Interface Modules and covers are secured by two Torx head screws. Use a T-15 Torx driver to remove the securing screws.
- 5. Once the two Torx head screws securing the Interface Module are removed, grasp the Interface Module by its 3.5 inch 'handle' and pull it out of the slot.
- 6. Once an Interface Module is removed it must be replaced with another Interface Module or blank cover (P/N 332580-001) in the opening.

Installing A USM Module

Try not to have too much wire in the console. Pull unneeded wire back into the wiring trough and loop it neatly.

The TLS-450PLUS doesn't have pre-assigned slots for the Interface Modules so any of the four slots can accommodate intrinsically safe (USM) or non-intrinsically safe (I/O, MDIM, etc.) Interface Modules (see Figure 3). Since the Interface Modules can be installed in any of these 4 slots, install them where it makes the most sense for conduit connections. Caution! USM wiring inputs are intrinsically safe and conduit containing this wiring must attach to the knockouts above or below the slot in which the USM module is installed.

Never use a drill to open up the knockout; this could potentially result in metal filings getting into the console and causing electrical shorts to Interface Modules. Knock out the smallest size needed. The normal pre-punched knockout sizes are ³/₄" and 1" for Interface Module slots. A 1-1/4" size is available if needed. Normally this is only when direct burial cable has been used. Make sure that the conduit fitting ring is tight.

Warning! only intrinsically-safe wiring can enter a USM module slot knockout.

- 1. Switch off, tag and lockout power to the console.
- 2. Referencing Figure 4, open the left and right doors of the console.
- 3. Figure 3 illustrates acceptable Intrinsically-Safe USM module positions in the Module Bay of the console. After installing the USM module, remove a connector from the USM module, loosen the screws, insert the wires and tighten well. Make sure these wires are tight in the connector block. Connect all probe and sensor wires and then reconnect the block to the USM module.

Make sure to terminate the ground shields to the ground lug on the module. Remember, the other end at the probe or sensor is NOT grounded.

CAUTION: Any slot that does not have an interface module installed must have a blank module cover installed (P/N 332580-001).

- 4. Write in the device name for each wire connection on the connector block in the module's wiring label attached to the inside of the door.
- 5. Loop the wire neatly under the lip of the module. This will keep wires from interfering with the door when it closes.
- 6. Record on the circuit directory (on the inside front panel of the console) the type of module installed in the slot. Once a particular type of module has been installed in a slot, the system will always look for that type of module in the slot. Identify all inputs to an Interface Module's connector(s) according to the slot location using the selfadhesive numbering labels supplied with each module. Once a device has been wired to certain terminals on the connector and the system has been programmed, the terminal position may not be changed without reprogramming the system.
- 7. Close the console's front doors, reversing the procedure in Step 2 of "Installing/Removing An Interface Module" on page 7.
- 8. Power up the console and perform a DB Restore, then setup the newly installed module using the TLS-450PLUS online help.



Installing An I/O, MDIM Or LVDIM Interface Module(s)



Try not to have too much wire in the console. Pull unneeded wire back into the wiring trough and loop it neatly.

Warning! intrinsically-safe wiring cannot enter a I/O, MDIM or LVDIM module's slot knockout.

- 1. Switch off, tag and lockout power to the console.
- 2. Referencing Figure 4, open the left and right doors of the console.
- 3. Figure 3 illustrates acceptable non-intrinsically safe module positions in the Interface Module Bay of the console.

CAUTION: Any slot that does not have an interface module installed must have a blank cover installed (P/N 332580-001).

- 4. Remove the connector from the module, loosen the screw, insert the wires and tighten the screw.
- 5. Write in the device name for each wire connection on the connector block in the module's wiring label attached to the inside of the door.
- 6. Loop the wire neatly under the lip of the module. This will keep wires from interfering with the door when it closes.
- 7. For MDIM and LVDIM modules only, connect applicable interface wiring to these modules as defined in the POS Application Guide 577013-401.
- 8. Record on the circuit directory (on the inside front panel of the console) the type of module installed in the slot. Once a particular type of module has been installed in a slot, the system will always look for that type of module in the slot. Identify all inputs to an Interface Module's connector(s) according to the slot location using the self-adhesive numbering labels supplied with each module. Once a device has been wired to certain terminals on the connector and the system has been programmed, the terminal position may not be changed without reprogramming the system.
- 9. Close the console's front doors, reversing the procedure in Step 2 of "Installing/Removing An Interface Module" on page 7.
- 10.Power up the console and perform a DB Restore, then setup the newly installed module using the TLS-450PLUS online help.

Installing A Comm Module



1. Switch Off, tag and lockout power to the console.

- 2. Referencing Figure 4, open the left and right doors of the console.
- 3. The Comm Bay is divided into 5 communication slots numbered from 1 to 5 going left to right (see Figure 3). Only slots 1-3 are available for user-selectable Comm modules. The Comm Modules in Slots 4 and 5 are fixed and can not be moved.
- 4. Using a T-15 Torx driver, loosen the module clamp securing screw and remove the clamp (see Figure 3).
- 5. Identify the Comm module to install and check Table 3 for permissible slot(s) and available ports for each of the three slots.
- 6. Remove the blank cover from underneath the desired comm slot by punching it into the console or by using pliers to remove it from the inside of the console. Be careful not to damage any internal components in the process of removing the blank cover.

- 7. Place the new Comm module in the slot. Align the edge connector on the back of the board in the center of the vertical connector on the Comm Backplane board, then push the board firmly in as far as it can go. The sheet metal bracket of the Comm module slides into the slot and is keyed in the front where the Comm module clamp holds it down.
- 8. After all Comm modules are installed, replace the comm module clamp and the screw that secures it.
- 9. Connect applicable interface cable(s) to bottom of CDIM and EDIM (RS-232) modules as defined in the POS Application Guide 577013-401.
- 10.Close the console's front doors, reversing the procedure in Step 2 of "Installing/Removing An Interface Module" on page 7.
- 11.Power up the console and perform a DB Restore, then setup the newly installed module using the TLS-450PLUS online help.

Installing Software Features

Before installing a software feature upgrade, perform a system backup using a V-R Backup thumb drive (P/N 332970-004) following the procedure described in "Before Turning Off Power" on page 3.

Note: The V-R Backup thumb drive is different from a V-R Software Upgrade thumb drive - the two are not interchangeable.

Software Features Installation Procedure

- 1. Get the USB Adapter and upgrade i-button from the upgrade kit. Remove the plastic end cap from the USB Adapter and Insert the i-button in the adapter as shown in Figure 5 below.

Figure 5. Inserting iButton Into USB Adapter

		LEGEND FOR NUMBERED B	OXES IN Figure 5
1. 2.	USB adapter i-Button	3.	Insert i-Button, large end up

- 2. Replace the plastic retaining cap on the adapter after inserting the i-Button.
- 3. Plug the USB Adapter into one of the two USB ports in the console's USB module (see Figure 1).
- 4. From the Home Screen, touch the following: Menu>Software Upgrade>Upgrade Features.
- 5. When you have completed the Upgrade Features procedure remove the upgrade thumb drive.
- 6. With the new software features installed, perform a system backup using the V-R Backup thumb drive (P/N 332970-004) as discussed in "Before Turning Off Power" on page 3. Note: The V-R Backup thumb drive is different from a V-R Software Upgrade thumb drive - the two are not interchangeable.



