

Tank Level Monitor (TLM) System Design and Installation

309503 rev.C

Patents pending on all components.



Important Safety Instructions

Read all warnings and instructions in this manual. Save these instructions.





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Manual Conventions

Warning

 WARNING

<p>WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.</p>

Caution

CAUTION
<p>CAUTION indicates a potentially hazardous situation which, if not avoided, may result in property damage or destruction of equipment.</p>







Note



A note indicates additional helpful information.

Warnings

The following warnings include general safety information for this equipment. More specific warnings are included in the text where appropriate.

 WARNING	
	<p>FIRE AND EXPLOSION HAZARD</p> <p>When flammable fluids are present in the work area, such as gasoline and windshield wiper fluid, be aware that flammable fumes can ignite or explode. To help prevent fire and explosion:</p> <ul style="list-style-type: none"> • Use equipment only in well ventilated area. • Eliminate all ignition sources, such as cigarettes and portable electric lamps. • Keep work area free of debris, including rags and spilled or open containers of solvent and gasoline. • Do not plug or unplug power cords or turn lights on or off when flammable fumes are present. • Ground equipment. • Use only grounded hoses. • If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem. • Keep a fire extinguisher in the work area.
	<p>BATTERY SAFETY</p> <p>The battery may leak, explode, cause burns, or cause an explosion if mishandled:</p> <ul style="list-style-type: none"> • You must use the battery type specified for use with the equipment. • Sparking can occur when changing batteries. Only replace the battery in a non-hazardous location, away from flammable fluids or fumes. • Handle and dispose of battery properly - do not short circuit, charge, force over discharge, disassemble, crush, penetrate, incinerate, or heat the battery to a temperature exceeding 185° F (85° C).
 	<p>SKIN INJECTION HAZARD</p> <p>High-pressure fluid from dispense valve, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment.</p> <ul style="list-style-type: none"> • Do not point dispense valve at anyone or at any part of the body. • Do not put your hand over the end of the dispense nozzle. • Do not stop or deflect leaks with your hand, body, glove, or rag. • Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.
	<p>EQUIPMENT MISUSE HAZARD</p> <p>Misuse can cause death or serious injury.</p> <ul style="list-style-type: none"> • Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals. • Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. • Check equipment daily. Repair or replace worn or damaged parts immediately. • Do not alter or modify equipment. • For professional use only. • Use equipment only for its intended purpose. Call your Graco distributor for information. • Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. • Do not use hoses to pull equipment. • Comply with all applicable safety regulations.

Typical Installation



FIG. 1

Ref. No.	Part No.	Description
A	249021	Transceiver with Tank Level Monitor software, North America (N.A.) (C)
	249885	Transceiver with Tank Level Monitor software, Australia (C)
B	119274	Tank Level Monitors, N.A.
	120105	Tank Level Monitors, Australia
C		Matrix Software (included with Transceiver (A))
*D		Customer supplied PC

* Graco strongly recommends that the End User's IS (Information Systems) Professional be involved in the selection and/or purchase of the Matrix PC. See Instruction Manual 309504 for a complete list of computer requirements. The computer requirements and the computer configuration instructions are also included on the Matrix TLM Training CD (see reference materials). See your Graco Matrix distributor for this resource if required.

Reference Materials

There are references throughout this manual to other Matrix Instruction manuals. It is strongly recommended that the following manuals be ordered and kept for easy reference.

- Matrix TLM Training CD (324069)
- Matrix Transceiver Instruction Manual (309498)
- Matrix Tank Level Monitor Manual (309500)
- Matrix TLM Software Manual (309504)

Quick Reference Installation Checklist

The following 3 pages can be used as a quick reference installation guide for the Matrix Tank Level Monitor (TLM) System. Complete Matrix installation information is available in this manual and other Matrix Instruction manuals as listed on page 4.

1 3 to 4 Weeks Before Matrix Installation

1. **RF Communications Review (RF Signal Tester)** - distributor evaluates the number and location of transceivers that will be required for the application using the Graco Matrix RF Signal Tester. See instruction manual 311002.
2. **Matrix Facility Layout** - distributor obtains a floor plan drawing of the facility, and labels the location of Matrix components (i.e., fluid, tank number, transceiver(s), PC and UPS. See page 8.
 - Drawing should include overall shop dimensions and major building structures. See page 8.
 - Verify number of transceivers and USB converters required, (Models: Edgeport/1, Edgeport/4, and Edgeport/8). For Australian applications contact www.tdata.com.au.
3. **Complete Matrix Programming Templates** - distributor and end user representative fill out the Matrix Programming Templates.
 - Copies of the Matrix programming templates are provided at the end of this manual. Electronic copies (Excel format) are available on the Matrix TLM Training CD.
4. **Computer Selection/Purchase** - distributor and end user select (purchase) a computer that meets Matrix requirements specified by Graco.
 - Graco strongly recommends that the end user's IS (Information Systems) professional be involved in the selection and/or purchase of the Matrix PC.
5. **Computer Setup/Configuration** - distributor sets up recommended security configurations settings for Matrix.
 - By default Windows XP does not activate many security related functions upon installation.
 - Graco strongly recommends that the end user's IS (Information Systems) professional be involved in the setup/configuration of the Matrix PC (S).
6. **Create Bill-of-Materials (B.O.M.)** - using the floor plan layout drawing, distributor creates the bill-of-materials and quote for the Matrix system.
 - Be careful to ensure that **all** necessary Matrix equipment is ordered to avoid delays during installation.
7. **Order Matrix Equipment** - distributor orders matrix equipment and has it shipped to the distributor's location.
 - Distributor should have an office or meeting room to stage the equipment for programming.



Step 1 is complete

2

Actions at Distributor Location when Matrix Equipment Arrives

1. **Set Transceiver Dipswitches** - make sure power is disconnected. Set dipswitches for the transceiver(s) network ID and Transceiver ID.
2. **Connect Transceiver to Distributor PC** - use appropriate cable for transceiver distance from PC.
 - If the PC does not have enough serial port connections a USB convertor must be used. USB converters (Models: Edgeport/1, Edgeport/4, and Edgeport/8) are available on-line. For Australian applications contact www.tdata.com.au.
3. **Set TLM Dipswitches** - remove batteries if necessary (TLMs are factory shipped without batteries installed), then set dipswitches for the Tank Level Monitor(s) (TLM) Network ID and Transceiver ID.
4. **Install TLM Batteries** - wait a minimum of 30 seconds after setting the dipswitches before Installing the tank level monitor (TLM) batteries supplied with product.
 - If the dipswitches are changed at any time, the setting should be done with the batteries removed. If the batteries are not removed, the TLM will revert back to the previous dipswitch settings.
5. **Charge UPS Battery if required.** For complete information on the UPS setup, see manufacturer's instruction manual in the UPS box.
6. **Load Matrix Software to Distributor PC** - software installs two icons on the PC desktop. See page 9.
7. **Programming and RF Testing** - Program tanks. Verify that each TLM is communicating with the transceiver.
8. **Export Matrix User Information to Media** - this is accomplished using Matrix Reports (icon on PC desktop). Take this CD to the End User Matrix installation for importing.
 - Distributor should purchase blank CDs. Distributor's PC must have a CD burner to export the end user's Matrix system parameters to a blank CD (recommend putting file on C:drive, then copy to the CD).
 - The distributor's PC must be loaded with the same Matrix software version as the end users PC.
 - Be sure to label all TLMs so they match the location on the Matrix facility layout drawing (i.e., Tank 1, 5W30).
9. **Schedule Matrix installation** - arrange time with end user for Matrix installation.



Step 3 is complete

3 Actions the Day of the Installation

1. **Install UPS Software** - double click the APC icon on the desktop of the monitor. See page 9.
2. **Connect UPS to User PC** - connect the End User's PC and Monitor to the Uninterruptible Power Supply (UPS) and load the UPS software.
 - Connect the PC and monitor to the battery back-up receptacles on the UPS, not the surge protection side. Use the surge protection side for PC peripherals (i.e., printer, scanners).
 - Configure the UPS software. For complete UPS setup information, see manufacturer's instruction manual in the UPS box.
3. **Install Matrix Tank Level Monitor (TLM) Software to User PC** - load Matrix software to end user PC. It will automatically decompress and load two icons to the PC desktop.
 - When the PC reboots it will self-start the Matrix software. Do not double click the icon when rebooting the PC.
4. **Import Matrix User Parameters from Media** - insert the end user's Matrix parameter CD into the computer CD drive, and import the data to the PC using the Matrix Reports function.
5. **Locate and Connect Transceiver(s) to PC** - locate Transceivers in shop temporarily using double-faced tape. Connect the Transceiver(s) to the PC using RS232 and/or RS422 cable. Connect USB converters at this time if required for the application.
 - Use RS232 cable, RS422 cable, and USB converters as required. Graco recommends transceiver(s) be located in a central location to the Matrix components in the main body of the shop.
6. **Install TLMs** - fluid tank should be level.
7. **Perform TLM RF Test** - after installing each TLM, push blue button to insure proper communication to the transceiver.
8. **Train Personnel** - ensure that all personnel, administrator, and technicians are thoroughly trained on Matrix equipment.
9. **Allow Matrix system to operate for 30 days** - make certain there are no RF communication issues over time.
 - It may be necessary to relocate the transceivers (temporarily installed with double-faced tape) to improve RF communication. When the system operates reliably for 30 days, the Matrix transceiver(s) can be permanently mounted using the mounting bracket(s)



Step 3 is complete

Facility Layout and RF Signal Testing

1. Make a facility layout drawing to help you plan the location of Matrix components. Include facility dimensions and all Matrix components. Be sure to label all TLMs so they match the location on the Matrix facility layout drawing (i.e. Tank 1, 5W30).
2. The Matrix RF Signal Tester is used to evaluate the RF signal quality within a facility and help locate transceivers, and tank level monitors. The tester is used with an available Transceiver. RF quality can be affected by building characteristics such as building size and type of construction. Other RF devices located in the building or close by can also affect Matrix RF signals. The RF tester will help you locate the Matrix components in the best possible location. Follow the instructions in the RF Signal Tester Instruction Manual (311002).

Complete End User Template

Work closely with the end user to complete the **Matrix Programming Templates**, available on page 13 or electronically on the TLM Line Matrix Training CD. The worksheet includes all the information required to program the Matrix system and its components to the end user's requirements.

After completing the worksheet, you can:

- program all the end user's system parameters.
- program all Matrix Tank Level Monitors prior to installation.
- export and save the programmed information on a CD or floppy disk to import onto the end user's PC.

See page 8 to export and import programmed information.

Pre-program Matrix Components

Using Distributor's Computer

The Matrix system and components can be pre-programmed using the distributor's computer (loaded with the current version of Matrix software) prior to the installation day. Use a computer that meets the minimum suggested PC requirements. See page 4.



Be sure the current version of the Matrix software is loaded in the PC.

1. Set the Transceiver(s) Network ID and Transceiver ID dipswitches. Be sure the power is disconnected when setting the dipswitches. See Transceiver Instruction Manual (309498).
2. Set the Tank Level Monitor(s) Network Id and Transceiver ID dipswitches. Be sure the power is disconnected during this process. See Tank Level Monitor Instruction Manual (309500).
3. Install the Tank Level Monitor (TLM) batteries supplied with the product at least 30 seconds after the dipswitch settings are set. The time delay ensures that the TLM can read the new dipswitch settings. If you do not wait the 30 seconds the TLM will read the previous dipswitch setting.
4. Attach the loose battery to the Uninterruptible Power Supply (UPS) and charge the battery for 4 hours. The UPS software and it's settings will be made on the end users PC on the day of installation. See page **Importing** page 9 for more information on UPS setup.
5. Using the completed "Matrix Installation Worksheets," program all system components and export them to the PC's hard drive. Remember to label the TLM's to coordinate with the descriptions in the facility layout drawing. Transfer the file from the hard drive to a CD.
6. Schedule the Matrix installation.

To Export

1. Double-click the **Matrix Reports** icon on the desktop and navigate to Tools/Database Utilities/Export Database.
2. The *.sql will be highlighted. Type the file name in the File Name text box (i.e., John Doe Dealership).
3. Select the location for saving the exported information.



The file should be first saved to the PC hard drive then copied to a CD or floppy disk.

4. Click **Save**. It will take a few minutes, depending on file size.
5. Navigate to the location of the hard drive that the file was saved to. Select the file and right click on it with your mouse. Select copy. Navigate to the drive (floppy disk or CD) that the database is being exported to. Select the drive, right click, and select paste.

Importing

1. Insert the CD containing the end user's programmed information.
2. Double-click the **Matrix Reports** icon, and navigate to Tools/Database Utilities/Import Database.



The file should be first saved to the PC hard drive.

3. Click the Look In arrow and select the floppy disk or CD, depending on which media you are using.
4. Click on the file (i.e., John Doe Dealership.sql) and click **Open**. The information is saved to the PC.
5. Close Matrix Reporter.

Uninterrupted Power Supply (UPS)

An Uninterruptible Power Supply (UPS), manufactured by APC, is required for every Matrix PC. The UPS provides up to 24 minutes of auxiliary battery back-up power to the PC during power interruption.

The UPS can be programmed to safely shut-down the PC and any open software (Matrix) during a power interruption. This capability prevents potential data corruption of the Matrix software should there be a power outage.

UPS Features:

- Four battery back-up receptacles. The Matrix computer and monitor should be plugged into this section of the UPS.
- Three surge-suppression receptacles. Plug in other computer peripherals like a printer, Fax machine, or scanner.
- Protects two-line phone, Fax, DSL, and modem line from lightning surges.
- Visual alarms include normal function when running on battery power, overload warning (unplug excess equipment) and battery replacement (contact APC).
- Audible alarms include running on battery power, impending shutdown (immediately save data) and overload warning (unplug excess equipment).

Installation

Locate and refer to the APC instruction pamphlet included in the APC shipping box for more information and detailed installation instructions. The following is a brief summary of the steps in the APC manual.

1. The UPS is shipped with one battery wire disconnected (department of transportation regulations). First remove the cover, slide out the battery and connect this wire to the battery terminal.
2. Locate the UPS away from direct sunlight, excessive heat, excessive humidity, or contact with liquids. Plug the UPS directly into a wall outlet and allow to charge for 4 hours.
3. Check the building wiring fault indicator light. If the light stays lit, there may be grounding issues with the circuit. See the APC instruction pamphlet.
4. Connect the provided USB cable from the UPS to your computer. **This is not an optional step as outlined in the APC pamphlet.**
5. Connect phone lines to surge protection.
6. Switch On and test the UPS by pressing the On/Test button. After the test is complete only the green On Line indicator should be lit.
7. Connect the USB Cable. **This is not an optional step as listed in the APC pamphlet.** The USB cable must be connected for the Matrix system to function as intended.
8. If a DSL internet service is used, connect the phone line to the wall outlet fitting on the UPS, then connect the modem/phone/fax connection to the PC. The UPS provides surge protection.



The UPS does not provide surge protection for broadband cable customers. This will need to be purchased separately if desired.

9. Plug your computer and monitor into the UPS. Make certain the computer and monitor are connected to the receptacles for battery back-up.
10. Switch on the UPS and test by pressing the ON/TEST button. After the test only the green ON Line indicator should be lit. Then turn on the computer and monitor.
11. Install the APC software provided with the UPS. **This is not an optional step as listed in the pamphlet.** The software must be installed for the Matrix system to function as intended.

Configuring the UPS (APC) Software

Please configure the software as follows once it has been installed.

1. Double click the APC icon that appears on your computer monitor's desktop.
2. Select the Configuration Tab. In the **PowerChute Sounds** box select "Enable Power Chute notification sounds". In the **Battery Backup Alarms** box select the "Enable battery backup alarms at all times". See FIG. 2.

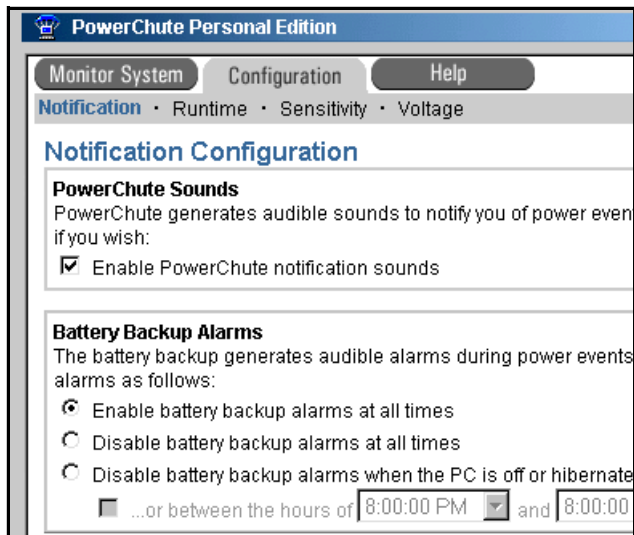


FIG. 2

3. Select the subtab called Runtime. Select "Keep my Computer on as long as possible" and choose 5 minutes from the drop down box. See FIG. 3.

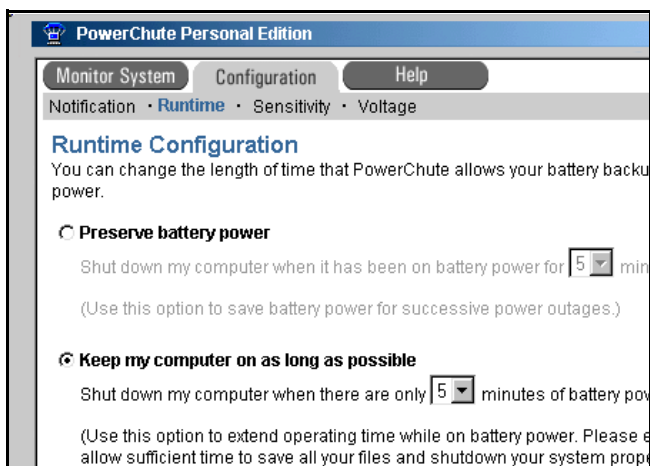


FIG. 3

4. Select the next subtab called Sensitivity. Choose Medium for the sensitivity configuration. See FIG. 4.

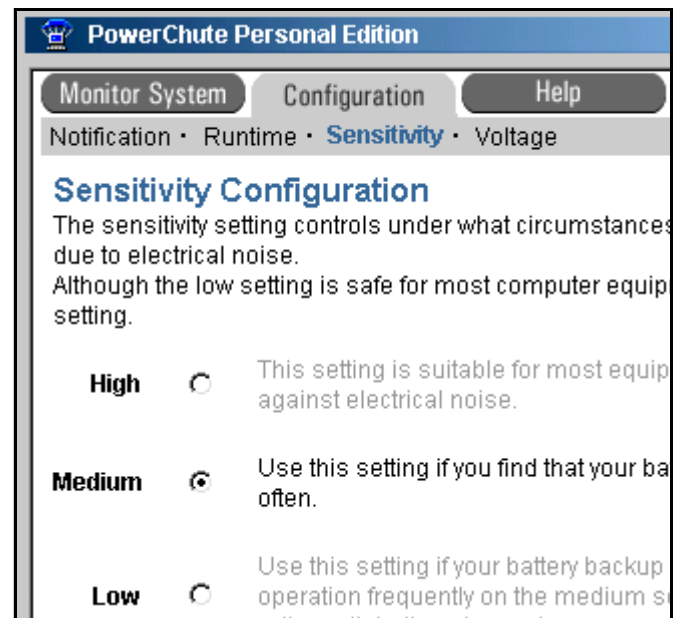


FIG. 4

5. Select the final subtab called Voltage. For North American applications, make sure that 133 is selected from the drop down box next to "If AC utility voltage goes above" and that 106 is selected from the drop down box next to "If AC utility voltage goes below". Australian settings should be 266 (top) and 180 (bottom). See FIG. 5.

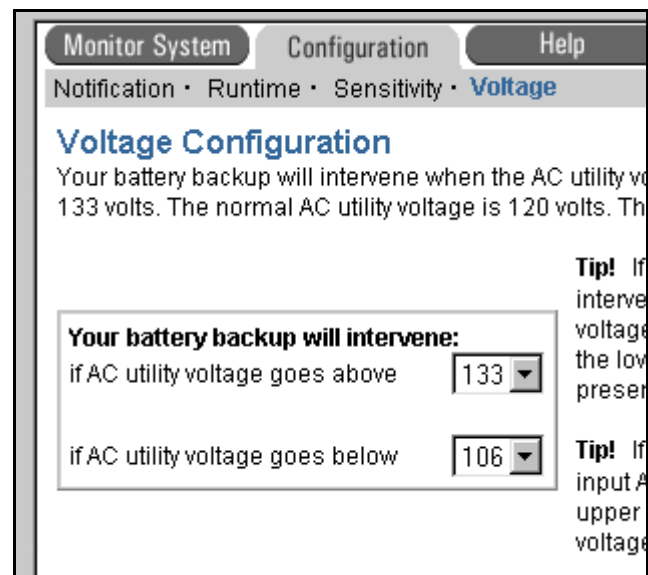


FIG. 5

In Australia, make sure that 266 is selected from the drop down box next to “If AC utility voltage goes above” and that 180 is selected from the drop down box next to “If AC utility voltage goes below”. See FIG. 6.

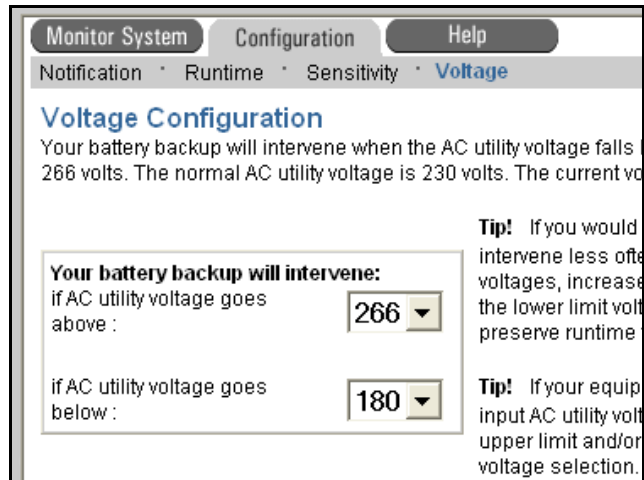


FIG. 6

6. Click **Apply Changes** and close the window. Your software is now configured correctly for the Matrix system.

COM Port Verification & Multiple Transceiver Systems

COM 1 is the default serial port after the Matrix software is loaded. COM port settings are made in the System Configuration section of the setup section of the Matrix software.

If the TLM's are unable to communicate to the Matrix PC through COM 1, the setting must be changed because that port is occupied with another device.

Matrix will display all COM ports available for the PC. If the others in list do not allow communication of the matrix components to the PC, you will need to obtain a USB to Serial Port converter.

If this was a single Transceiver, a single-port converter would be used. Graco recommends using the Edgeport/1 USB converter. The converter will be supplied with software that will load another serial port to your PC.

If this is a multiple Transceiver application, and the PC does not have sufficient number of serial ports for them to be connected, you will need to obtain a USB to serial port converter. A four-port and eight-port converter can be used based on the number of Transceivers in the system. Graco recommends either the Edgeport/4 or Edgeport/8 converter be used. This is supplied by B & B Electronic Manufacturing company (www.bb-elec.com) for North American applications. Contact www.tdata.com.au for Australian applications. These are not supplied by Graco. The converter will be supplied with software that will load another four or eight serial ports to your PC based on the model selected

Matrix Installation

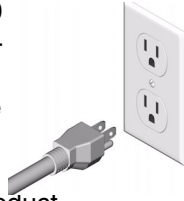
Grounding.

WARNING



The system must be properly grounded. Read warnings, page 3. Follow the instructions below.

This equipment requires a 120V AC, 60 Hz, 15A circuit with a grounding receptacle for N.A. and a 240V AC, 50Hz, 15A circuit with a grounding receptacle for Australia.



- Do not use an adapter with this product.
- Do not modify plug provided; if it will not fit the outlet, have a proper outlet installed by a qualified electrician.
- Use only an extension cord with an undamaged, 3-prong plug.

Installation

WARNING



The system must be properly grounded. Read warnings, page 3. Follow the instructions below.

1. With the UPS connected to the PC, load the Matrix software to the end user PC. The software will automatically decompress, install on the hard drive and load two icons on the desktop. One icon is for the operation and setup of the Matrix systems, "Matrix Application," and the other is for import/export function and saving data called "Matrix Reports."
2. Insert the end user's Matrix parameter CD into the PC's CD drive and import (see page 9) the data to the PC.
3. Install all TLM's using the system layout drawing.
4. Locate the Transceiver(s) in the shop temporarily using double-faced tape (you may want to move these based on RF issues) using RS232 or RS422 cable. If RS422 is being used, USB converters (119435) will be required for each Transceiver.
5. Verify the COM port communication (see page 11).
6. Test the RF communication of each meter and TLM in the system.
7. Allow the system to operate at least 30 days before permanent installation of the Transceiver(s) is completed.

Matrix Programming Templates

System Configuration							
Note: Example shown in red.							
Security Level (select setting that reflects most meter security settings of meters)							
System Monitoring							
PIN Code Required		X					
Parts Room Authorization							
Measurement System (select English or Metric)		English					
Emergency Code (enter 4 digit number code)		4589					
Contact Information							
Company Name		Bob's Car Dealership					
Address		0000 Elm Street					
City, State, Zip Code		Somewhere, MN 55555					
Phone Number		(123) 456-7890					
Contact Person		John Doe					
		Transceiver 1	Transceiver 2	Transceiver 3	Transceiver 4	Transceiver 5	
Transceiver Description		Fast Lube	General Shop	Not Applicable	Not Applicable	Not Applicable	
Network ID (A-H, A is default from factory)		A	A	Not Applicable	Not Applicable	Not Applicable	
Transceiver ID (A-H, A is default from factory)		A	B	Not Applicable	Not Applicable	Not Applicable	
Serial Port (open COM port)		COM 1	COM 3	Not Applicable	Not Applicable	Not Applicable	
		PC1	PC2	PC3	PC4	PC5	
PC Client (Name or IP Address)		127.0.0.1	PC0001	PC0002	PC0003	PC0004	
Client Port Number		8082	8082	8082	8082	8082	
Description		Matrix Server	Bobs PC	Freds PC	Gayles PC	Brents PC	
Client Type (primary or shop)		Primary	Shop	Shop	Shop	Shop	

Matrix Programming Templates

[illegible]

Matrix Programming Templates

[illegible]

Matrix Programming Templates

Tank Setup (Example shown in red. There are (10) pages provided. One page is completed for each tank.)	
Tank Name (typically a number)	1
Fluid Name	10W30
Tank Capacity	1000
Tank Level Monitor (yes or no)	Yes
Tank Units (gallons or liters)	gallons
Tank Geometry (vertical, cylinder, or obround)	vertical
Vertical Tank Geometry Requirements:	
Fluid Height to Full (inches or centimeters)	52 inches
Fluid Full Lever to Bottom of Monitor	0 inches
Tank Warning Level (expressed as a percentage - 10% default)	15%
Tank Warning Type (low or high level reading)	Low
Battery Warning Level (expressed as a percentage - 10% default)	15%
Transceiver ID (should be defined by installing Matrix Distributor)	A/B
Tank Schedule (scheduled on the hour up to 10 reports - recommend one setting to save battery life)	12 a.m.
Cylinder Tank Geometry Requirements:	
Tank Length (inches or centimeters)	Not Applicable
Fluid Height to Full (inches or centimeters)	Not Applicable
Fluid Full Level to Bottom of Monitor	Not Applicable
Tank Warning Level (expressed as a percentage - 10% default)	Not Applicable
Tank Warning Type (low or high level reading)	Not Applicable
Battery Warning Level (expressed as a percentage - 10% default)	Not Applicable
Transceiver ID (should be defined by installing Matrix Distributor)	A/B
Tank Schedule (scheduled on the hour up to 10 reports - recommend one setting to save battery life)	Not Applicable
Obround Tank Geometry Requirements:	
Tank Length (inches or centimeters)	Not Applicable
Tank Width (inches or centimeters)	A/B
Fluid Height to Full (inches or centimeters)	Not Applicable
Fluid Full Level to Bottom of Monitor	Not Applicable
Tank Warning Level (expressed as a percentage - 10% default)	Not Applicable
Tank Warning Type (low or high level reading)	Not Applicable
Battery Warning Level (expressed as a percentage - 10% default)	Not Applicable
Transceiver ID (should be defined by installing Matrix Distributor)	A/B
Tank Schedule (scheduled on the hour up to 10 reports - recommend one setting to save battery life)	Not Applicable

Matrix Programming Templates

[illegible]

309503C

NOTES

[illegible]

Graco Standard Warranty

Graco warrants all equipment manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twenty-four months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

Graco makes no warranty, and disclaims all implied warranties of merchantability and fitness for a particular purpose in connection with accessories, equipment, materials or components sold but not manufactured by Graco. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

FOR GRACO CANADA CUSTOMERS

The parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaires exécutés, donnés ou intentés à la suite de ou en rapport, directement ou indirectement, avec les procédures concernées.

Graco Information

TO PLACE AN ORDER, contact your Graco distributor or call to identify the nearest distributor.

Phone: 612-623-6928 **or Toll Free:** 1-800-533-9655, **Fax:** 612-378-3590

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