

Gilbarco PAM 5000 Launch Package







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Glossary of Abbreviations

- **CPB-** Central Processor Board
- **CPU-** Central Processing Unit
- DSB Module- Hardware Interface Module (HIM) for a connection via the Doms Serial Bus port
- □ **DSB port** Port with Doms Serial Bus hardware interface. DSB ports are numbered 11,12,13,14,15 on the CPB board
- □ **DMB Port-** Port with Doms Multiplex Bus hardware interface. The DMB ports are numbered 21 to 23 on the CPB board. The port can also be used as a DSB Port by using a special DSMB cable
- DMB Module- DOMS Multiplex Hardware Interface Module
- Gilbarco PAM 5000- The latest interface system that replaces the PAM 1000
- □ **HIM-** Hardware Interface Module (DSB/DMB)
- **LAN-** Local Area Network
- **PAM-** Pump Access Module
- **PORT-** A physical serial communication port for connection to hardware modules
- **POS-** Point of Sale
- **PSU-** Power Supply Unit
- □ Service Port- A communication port for connection of a service PC or laptop via an RS-232 connection via null-modem cable wiring
- **WAN-** Wide Area Network

Manual References

- Dev MDE- 4676 PAM 5000 Installation Manual
- Dervice Manual MDE- 4677 PAM 5000 Service Manual
- □ MDE- 3802 Encore & Eclipse Site Prep Manual
- □ MDE-3804 Encore & Eclipse Start-up and Service Manual
- □ MDE-3893 Encore/Eclipse Owners Manual
- □ MDE- 4185 Encore/Eclipse CRIND BIOS Configuration Interface Manual

Tools Required for Installation

- □ Large Slotted Screwdriver
- □ Small (max 2.5.mm) Slotted Screwdriver
- Drill & Fasteners (to secure PAM 5000 to wall)



System Overview

This Launch Package is to help familiarize you with the Gilbarco PAM 5000. This document should not be used as a replacement for parts, service, or installation manuals. In this Launch Package you will find a list of documents (**Manual References listed above**) related to the Gilbarco PAM 5000 that should be used for reference should more information be needed. These documents should be used when performing service work of any kind on this product. All of the listed documents can be found on the Gilbarco website GOLD on the Gilbarco Extranet (<u>www.gilbarco.com</u>). Always use the most current documentation when servicing this product.

What is a Gilbarco PAM 5000?

The PAM 5000 is a system based on the Gilbarco PAM 1000 Controller. It will be able to replace the old system with full compatibility. The PAM POS protocol is based on the PAM 1000 software version 32.1.60 and PAM 1000 Interface specification.

The PAM 5000 will support the PAM protocol using different communication speeds (300-19200 baud rate) and different protocol options (24 or 36 Pump support).

The physical serial interface to the POS is based on Hardware Interface Module (HIM) DSB 500 supporting RS232/RS422 or CL 45mA passive, selectable at the wiring time.

By default the PAM 5000 basic system will handle up to 16 fueling positions. For sites swapping out the PAM 1000 for the PAM 5000 and the D/Box is reused, the default can be changed to12 fueling positions per PAM port. An extra CL hardware interface module would be needed if the number of fueling points is higher than 12. For new sites the default will be 16 fueling points per PAM port with the third board then supporting 4 fueling points if needed.

The physical connection is made with a Gilbarco HIM module DSB492 (maximum of eight dispensers or 16 fueling positions per module). The system will come with the necessary DSB500 and DSB492 modules per the sites configuration. If the site has more than 16 fueling positions then another DSB492 module will be needed. The system would just need a simple setup change to the PAM configuration and no software upgrade would be necessary.

The PAM 5000 is replacing the PAM 1000 because parts for the PAM 1000 are going end-of-life and will become obsolete by the summer of 2008.



Features/Benefits of the PAM 5000

- □ Better performance
- □ Simple & easy to expand
- □ Ethernet connection and Service port (RS-232) with TCP/IP available for remote service and monitoring
- Built in web server
- Easy software update to flash memory
- □ No jumpers needed. All changes made via web, locally or remote
- □ Local display for service and status monitoring
- Devices can be monitored on the local display or via web
- □ Port statistics (errors) can be monitored
- **D** Transaction and device status monitoring
- □ Port communication log (Can see which ports are communicating)
- □ Adds remote diagnostics to troubleshoot POS to PAM issues
- □ Allows elimination of the Distribution Box

Commissioning the Equipment

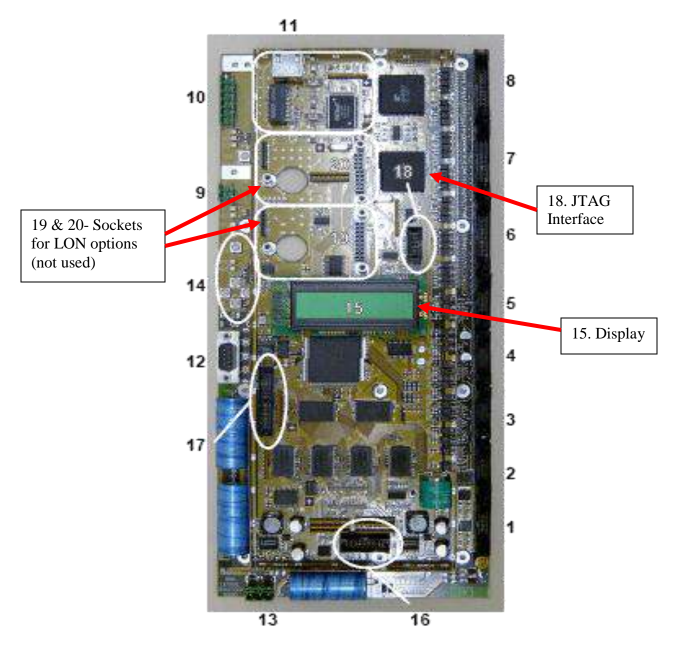
Before leaving the site you must commission the equipment so that the warranty can start. Failure to do so will cause problems with attempting to open/close service and calls and getting paid for work completed thereafter.

Please call 1-888-800-7498 and listen to the menu and select the Commissioning option.



Central Processor Board (CPB509)

Part # M08037B010



- 1. Port 11 DSB- This port is used for connecting to the PAM
- 2. Port 12 DSB- This port is used for pump loop #1 (FP1-16 default or 1-12)
- 3. Port 13 DSB- This port is used for pump loop #2 (FP17-32 default or 13-24)
- 4. Port 14 DSB- This port is used for pump loop #3 (FP33-36)
- 5. Port 15 DSB- Not used



- 6. Port 21 DMB- This port is used supplying power for CRIND loop #1
- 7. Port 22 DMB- Not Used
- 8. Port 23 DMB- Not Used
- 9. Port 31 LON- Not Used
- 10. Port 32 LON- Not Used
- 11. Port 41 Ethernet- This port has an Ethernet cable connecting to it, which leads to an external Ethernet port. That is used for downloading software to the CPB.
- Port 1/Service Port- This is a RS-232 connection that can also be used for downloading software to the CPB. It can also be used for Servicing and Diagnostics
- 13. Power Supply Connector- 3-Pin connector from the Transformer connects here
- 14. Keyboard- The CPB has a 5-key keyboard called a local service panel that is used to access some programming if a laptop is not available. * *Does not access all programming*
- 15. Display- The display is used in conjunction with the keyboard so programming options can be seen
- 16. Test Connector- This connector is not used
- 17. BDM Connector- This connector is not used
- 18. JTAG Interface- This connector is not used at this time
- 19. & 20- Sockets for LON options (These are not used at this time)

The CPB is a microprocessor-based controller for use in the PAM 5000 forecourt controller system. It is equipped with the following:

- □ 5 DSB ports
- □ 3 DMB ports
- □ 1 Ethernet interface
- □ 2 LON interfaces (add on options)
- **□** 16MB Flash memory for application software
- □ 4MB SRAM for data memory

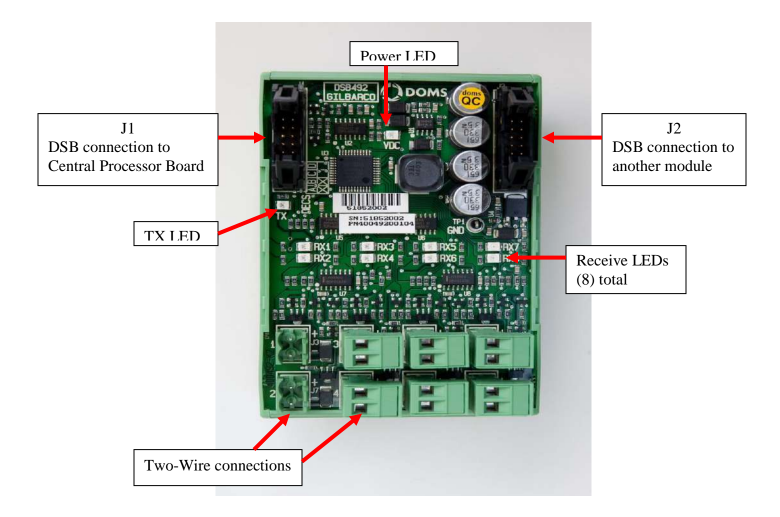
A keyboard consisting of 5 keys together with a 32-character LCD display makes it possible to adjust and monitor several parameters without the need for connecting an external PC.

A battery is used for data and real-time clock in case of a power failure.



Current Loop Interface Module (DSB 492)

Part # M08037B001S



The Current Loop Interface Board connects to the DIN-rail and the Central Processor Board. The Central Processor Board provides the voltage and communication information to the Current Loop Interface Board via a ribbon cable. The Current Loop Interface Board uses ports 12 through 14, which are located on the Central Processor Board. Each board is equipped with 8 LEDs for status indications. It supports the required 45ma needed, and 8 dual or 16 single dispensers for a total of 16 fueling positions.

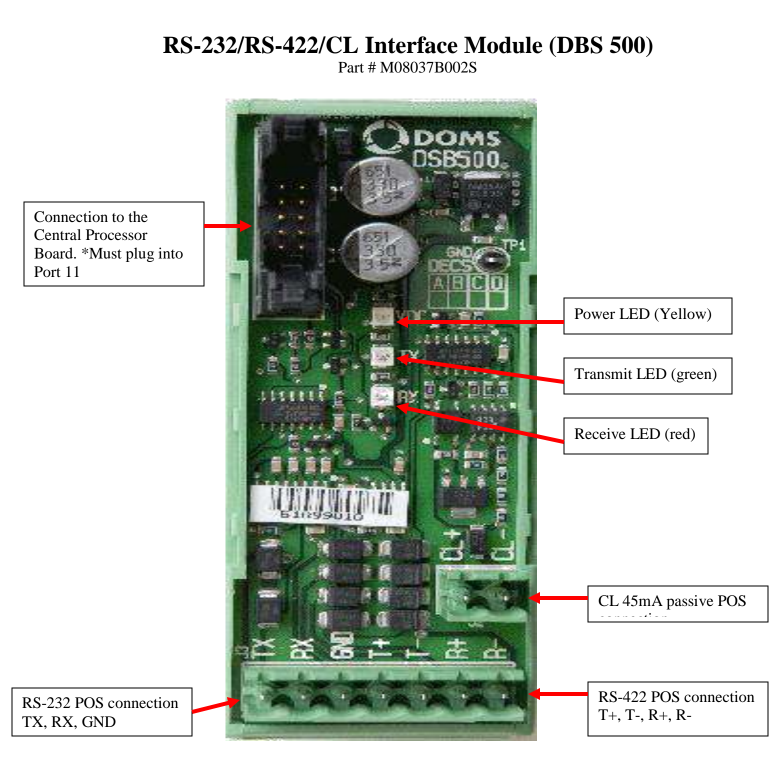
LEDs

Yellow = Power (VDC) Green = Transmit Red = Receive (8 LEDs)



VDC indicates power is present. TX is flashing when data is transmitted from the DSB 500 and the RX is flashing if data is received from the connection.

The DSB492 drives a total load of 5.0-volt idle voltage. This voltage makes the sum of the idle-pump-load, the connection wire drop and the noise margin.





This module is the interface between the POS and the Central Processor Board. It supports communication baud rates for the POS between 300 and 19200. This module supports RS-232 (any runs between the PAM 5000 and the POS longer that 50ft. require a line booster) as well as RS-422, current loop 45 mA, which if the POS supports it can run much longer distances without needing a line booster.

PAM 5000 Parts Breakdown

Gilbarco Part #	DOMS Part #	Description
M08037B003	140718	Fuse, slow blow, 5x20mm, 1A, IEC127-2/3
M08037B004	138484	Fuseholder, for insertion in AC inlet
M08037B005	141636	PAM CRIND Cross Ribbon Cable DSMB no 42
M08037B006	126678	DSB-cable mini, 2.7"/ 7cm, DSB no 23
M08037B007	135695	DSB-cable 7.8" / 42cm, DSB no 33
M08037B008	133088	AC Filter without fuse holder (add M8037B004 to complete)
M08037B009	140109	Power Supply Transformer, 120V/24V, 36VA, toroid
M08037B010	138552	Central Processor Board (CPB509)
M08037B011	135547	Internal Ethernet Cable, 25"/65cm (CBL311 type 001)
M08037B012	135391	Ethernet Connection Board (DCB460)
M08037B002S	141662	RS232/RS422/CL interface module (DSB500)
M08037B001S	140042	Current Loop 45mA Interface Module, 8 connections (DSB492)
Q11121 02	141666	Power Cord, grounded US plug NEMA 5-15, IEC320, 78" / 2m black
Q11736 03	138243	Power Cord without plug for wall end, IEC320, 59" /1.5m black PVC
R19000-02		Pigtail for PAM to D-Box cable
R19000-03		Pigtail for POS to PAM cable
R19000-04		Pigtail for PAM to D/Box cable (CRIND Control)
PA03820000		PAM 5000