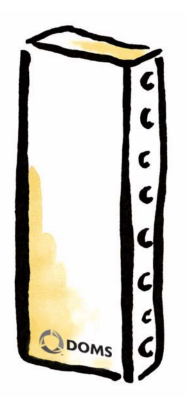


PSS 5000

Product Guide

Petrol Station Forecourt Controller



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Doms ApS

Formervangen 28 DK-2600 Glostrup Tel. +45 4329 9400 Fax. +45 4343 1012 info@doms.dk www@doms.com



About This Documentation

Purpose	This documentation provides a high-level description of the PSS 5000. It describes the most important features and the associated benefits that can be obtained by using a PSS 5000 in a petrol station forecourt system. It also lists the hardware elements and all the device protocols supported by the PSS 5000.
Audience	This documentation is designed for any person who is preparing to automate a petrol station forecourt. This could be:
	System integrators
	Oil company representatives

• POS suppliers



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1 Introducing the PSS 5000

Description of the PSS 5000

The PSS 5000 enables you to control and monitor forecourt devices and integrate a commercial Point-Of-Sale (POS) system (built for dry-stock sales) in a petrol station environment, or to automate an unmanned site that does not have a POS.

The PSS 5000 offers generic interfaces to the various types of forecourt devices and their associated functionality. And with its modular design, the PSS 5000 can be tailored to almost any new or existing petrol station forecourt/POS system. The modular concept also gives scalability. When changes to a forecourt occur, then the PSS 5000 adapts readily by the addition of new modules.

The PSS 5000 also offers unprecedented connectivity, including TCP/IP (via both Ethernet or serial interface) as well as FTP and web server access for remote monitoring, remote control and diagnostics of the forecourt devices. Using these features, it is possible to monitor stock levels remotely and enable easy generation of wet stock reports and optimal distribution. It is also possible to gather information and make diagnostics on the equipment remotely, which saves on travelling costs and makes regular, planned maintenance easier – reducing downtime and keeping maintenance costs to a minimum.

The diversity of the equipment types on the forecourt, the protocols they use and their software versions require (sometimes rather complex) real-time control of the serial communication and a fast response to minimize customers' frustrations and impatience. This is often difficult to achieve with the operating systems used by POS systems.

PSS 5000 generally provides the functionality and interfaces needed to integrate Point-Of-Sale solutions for supermarkets or shops into a petrol station environment. This enables fast time to market for POS suppliers, who may not have the necessary resources for these special tasks.



2 PSS 5000 Applications

Overview of PSS 5000 applications

How a PSS 5000 is integrated into a petrol station forecourt and some of the necessary considerations are described in the following topics:

- '2.1 Basic Scenarios for the PSS 5000' on page 5
- '2.2 Application Solutions' on page 7
- '2.3 Features of the PSS 5000' on page 8

2.1 Basic Scenarios for the PSS 5000

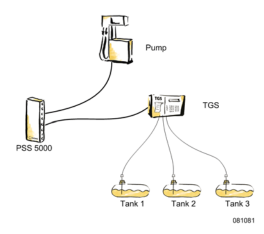
Situations for the PSS 5000

The PSS 5000 is a versatile tool that enables you to control many types of operations taking place on the forecourt. The basic processes are covered by the simple scenarios listed below:

- Attended, stand-alone system
- Unattended, stand-alone system
- Attended, integrated with a POS system

Attended, stand-alone A simple example of an attended, stand-alone system, where the PSS 5000 provides wet stock control is shown below:

Note: The term stand-alone is used when a POS is not present in the system.



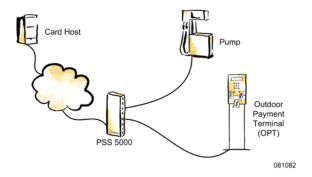
In this scenario, the PSS 5000 is used to provide transaction data to the Tank Gauge System (TGS) so it can verify that all the wet stock movements are legitimate.



Unattended, stand-alone

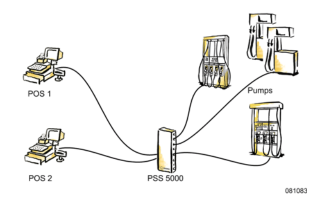
A simple example of an unattended, stand-alone system for unattended self-service is shown below:

Note: The term stand-alone is used when a POS is not present in the system.



In this scenario, the PSS 5000 is used to control the fuel pump and provide an interface to a payment terminal. The PSS 5000 can control payment with bank notes or cards. This can be with either offline or online card validation.

Attended, with POS A simple example of an attended site, with 2 POS connections, is shown below:



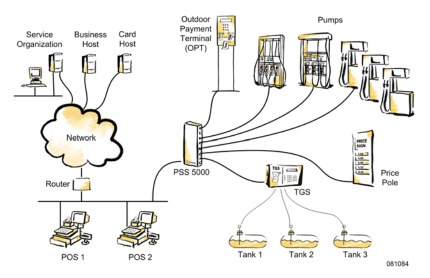
In this scenario, the PSS 5000 is used to control the fuel pumps and connect to the Point-Of-Sale (POS) terminals. Payments for the transactions take place via the POS terminals.



2.2 Application Solutions

Combining the basic scenarios

By combining the basic scenarios, it is possible to provide a solution for the individual sites. The illustration below shows a combination of all the basic scenarios, which better represents the set up of a commercial petrol station forecourt:



In this scenario, the PSS 5000 controls the operations of the forecourt pumps, price poles and payment terminals, and provides a generic interface to the Tank Gauge System for a readout of inventory data and deliveries. The PSS 5000 also ensures that any price changes are shown correctly on both the pumps and price poles.

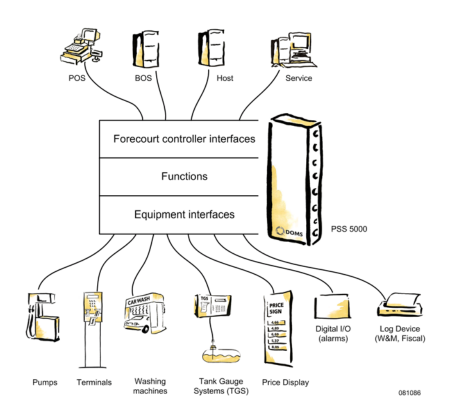
Business hosts and service organizations are able to take advantage of the network connection to the PSS 5000. They are able to monitor the status of the sites, gathering diagnostics and stock movements. This helps them to perform planned maintenance tasks, optimize wet stock deliveries, and upload new software, which can provide new features or improve some of the current operations.

Changes to the forecourt environment The modularity of the PSS 5000, with its hardware interface modules and associated application software, makes it easy for the PSS 5000 to match any changes made to the forecourt devices. By simply changing the modules to match the devices on the forecourt and update the application software, the PSS 5000 is able to move forward as the site grows and changes. Because the PSS 5000, with its standardized interface to the POS, is situated between the forecourt devices and the POS, then these device additions/changes rarely require changes to the POS.



2.3 Features of the PSS 5000

Positioning and internal workings of the PSS 5000 The typical position of the PSS 5000 Forecourt Controller and the functions it provides in the petrol station forecourt are illustrated below:



Equipment interfaces in the PSS 5000

The PSS 5000 provides interfaces to a wide variety of forecourt devices. These can be classified in the groups listed below:

Equipment Groups	Links to Supported Devices
Pumps	'List of pump protocols' on page 19
Price Displays	'List of price display protocols' on page 21
Tank Gauge Systems (TGS)	'List of TGS protocols' on page 21
Payment Terminals	'List of terminal protocols' on page 22.
Vehicle Tag Readers	'List of terminal protocols' on page 22
Attendant Tag Readers	'List of terminal protocols' on page 22
Car Wash Machines	'List of car wash protocols' on page 23
Digital I/O equipment	'List of digital I/O protocols' on page 23



PSS 5000 functions

The PSS 5000 functions provide a multitude of features. The major ones are listed in the table below:

Application Modules	Features		
For Device Controllers			
Dispenser Controller	 Unattended and Attended Service Calibration/Recirculation Service Fallback Service (if POS is down) Totals Monitoring (fraud detection) Control of Pump and OPT light On the fly price changes (no pump closures) Various timers and values can be configured to enable personalized operation at individual sites 		
Vapor Recovery Controller	PSS can manage German VRM rules or interface to pumps that do.		
Wash Controller	PSS can, using the IFSF protocol, obtain totals from the car washing machines.		
Price Display Controller	Fully configurable - determines which prices to send to the price poles.		
Wetstock Controller	 Depending on the forecourt devices, it is possible to provide information about: Inventory Deliveries In addition, the controller can send fuel transactions to 		
	 Auto-calibration Reconciliation 		
Payment Controller	This is a sequence controller between the payment server (with its card schemes/rules) and the application to drive the terminal user interface. It can work with both intelligent and unintelligent terminals, as well as various types of payment servers.		
Log Controller	In some scenarios, the PSS 5000 supports: • EFT logging • W&M logging • Fiscal logging		
Digital I/O Controller	Supports outputs such as: • Pump indicator (OPT light) • Pump light (Red/Green light) • Timer controller out		
	 Also supports: Programmable inputs for external sources. Status events can be reported to remote applications, such as Doms Site Info. 		
Application Managers	Application Managers		
Configuration Manager	Handles various configuration methods. Primarily, PSS Configurator or direct POS Protocol commands.		
Operation Manager	Manages operational changes due to, for example, the time of day or night, rush hour traffic, or a fall-back situation.		



Application Modules	Features
Transaction Manager	Controls storage, logging and clearance of transaction data from clients, POS terminals or a payment server.
Price Manager	 Supports: On the fly price updates of both pumps and price poles Price increases appear on price poles before they are sent to the pumps Tagging of all transactions with price set ID.
Service Manager	 Includes a web menu that provides: Embedded trace tool Error history of all devices Real-time status of all devices
Embedded Payment Server	 Supports: Offline fuel card validation using white lists and black lists Online fuel card validation using IFSF ISO 8583: Oil protocol Attendant tag control and account management
Embedded Back Office System	 Supports Open and Closed reports which contain, for example: Pump totalizer period changes Gauged wetstock changes Till (Totals)

Forecourt controller interfaces

The services present in the PSS 5000 are available through several interfaces. These, together with a brief description of what each interface offers, are listed in the table below:

Interfaces	Description	
Doms POS Protocol	This is a connection-oriented protocol. It is designed to communicate with a POS terminal where a constant connection is required. It also supports communication with typical Back Office applications.	
Doms Host Protocol	This is a connectionless protocol (uses HTTP). It is de- signed to communicate with remote applications where a constant connection is not required.	
Web Service Menu	These 2 interfaces (web server and FTP server) are the primary user interfaces for technicians servicing the	
FTP Server	PSS 5000.	



3 Hardware in the PSS 5000

Overview of hardware elements in PSS 5000

The hardware components in the PSS 5000 are designed and built specifically for the petrol station environment. This ensures that they operate reliably and safely even when everyday situations, such as power surges and electrical emissions from other devices or lightning, occur. To learn more about the hardware, the individual components are described in the following topics:

- '3.1 Cabinet' on page 12
- '3.2 CPU Board' on page 12
- '3.3 Hardware Modules' on page 13
- '3.4 Upgrading from a PSS 2000' on page 16
- '3.5 Service and Maintenance' on page 17

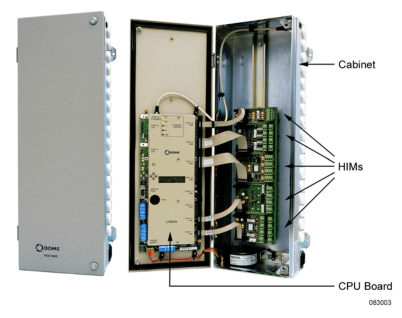
Concept of the PSS 5000 hardware

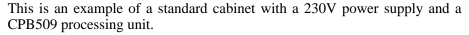
- Each PSS 5000 includes the following base elements:
- Cabinet, which functions as a connection box and houses the other hard-ware components.
- CPU Board, which provides the processing power of the unit.
- Power supply, which is selected to match the local mains supply.

After these base elements come the Hardware Interface Modules (HIMs). These must be selected to match the specific devices present on the individual petrol station forecourt. The number and types of HIMs are selected to fit the individual stations. If the connection requirements to the forecourt devices change, then new modules can be added and unused modules removed.

Illustration of the PSS 5000 cabinet and contents

The illustration below shows both the outside of the PSS 5000 cabinet and its contents (front door open).







3.1 Cabinet

Description of the PSS 5000 cabinet	The cabinet is a single box solution. It houses the hardware and software components of the PSS 5000, and it functions as a connection box for all the fore-court devices.
	The cabinet is robust, which protects the contents from knocks and jolts, and when closed the cabinet ensures that the PSS 5000 retains its CE approval. It is designed to be mounted on a wall in a non-hazardous environment (electri- cal room or office). This gives easy access to the contents of the box via the hinged door on the front.
PSS 5000 cabinet	For a full list of specifications for the cabinet see 'PSS 5000 Cabinet specifi-

PSS 5000 cabinet
specificationsFor a full list of specifications for the cabinet, see 'PSS 5000 Cabinet specifi-
cations' on page 25.

3.2 CPU Board

List of CPU Board parts	The PSS 5000 has its own CPU Board, which consists of the following parts:
	CPU processor and operating system
	Flash-based program memory
	Ethernet and LON support
	Number of physical ports
	Local Service Panel
	Battery-backup RAM
	Sealing plug socket
CPU Board processor and operating system	The CPU Board, with its processor and operating system provides a fast and stable platform for the PSS 5000 – a platform that is not shared by other demanding resources, such as a POS system. The exclusivity of this resource is essential for forecourt operations where customers are serving themselves and expect the devices to respond quickly. Failure to provide these fast responses can result in customers taking action that could stress the system and result in prolonged delays.
CPU Board physical ports	The CPU Board is fitted with a number of physical port connectors. The table below provides descriptions of the individual ports.

CPU Board Ports	Descriptions
DSB	These ports provide serial interfaces to the devices connected to the PSS 5000.
DMB	
Ethernet	The Ethernet port enables you to connect the PSS 5000 to a PC, either directly or through a Local Area Network (LAN).
RS232 (Service)	This Service Port provides direct access to the PSS 5000 Web Menu and FTP server. It is an alternative for personnel, such as service engineers, who may not have access via the network connection.
LON (optional add-on module)	The Local Operating Network (LON) port is currently used only by devices using IFSF protocols.



CPU Board Local Service Panel	When a PC is not available, then access to the PSS 5000 is possible using the Local Service Panel. This consists of an LCD and 5 navigation buttons. The LCD enables you to read the Service Menus and information stored in the PSS 5000, while the buttons enable you to navigate through the menus shown on the LCD and change the values of parameters.
Battery-backup RAM	This battery powered backup RAM ensures that configurations and operation- al status are preserved during power drop-outs. Data can be kept for several weeks.
Sealing plug socket	The sealing plug enables the application software to be hardware sealed.
PSS 5000 CPU Board specifications	For a full list of specifications for the CPU Board, see 'PSS 5000 CPU Board specifications' on page 25.

3.3 Hardware Modules

Types of modules in the
PSS 5000These modules are the key to the connectivity and scalability of this product.
The PSS 5000 can contain different types of modules:

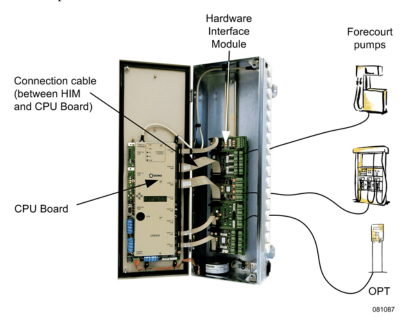
- Hardware Interface Modules (HIMs)
 - Doms Serial Bus (DSB) modules (for addressable devices)
 - Doms Multiplexed Bus (DMB) modules (for non-addressable devices)
- Other Modules (or special modules):
 - Memory Module
 - Digital I/O Module
 - Car Wash Interface Module
 - Modem Interface Module
 - LON Control Module
 - LON Connection Module



3.3.1 Hardware Interface Modules (HIMs)

Description of the HIMs

Hardware Interface Modules are interface adapters. They provide a link between the many types of forecourt devices, with their proprietary serial interfaces, and the CPU Board of the PSS 5000. The illustration below is a simple example where 2 pumps and an outdoor payment terminal (OPT) are connected to their respective HIMs.



The HIMs provide a scalable solution too. When new devices are added to the forecourt configuration, or old devices replaced with new ones that use a different protocol, it is a simple matter of adding a new HIM or replacing an existing one to suit the new protocol.

Illustration of HIMs

Examples of a DSB HIM and a DMB HIM are shown below.



Note: The black serial connectors on the DMB modules are wider than those on the DSB models. This extra width is a result of more pins, which are required for the signals used to control the onboard multiplexer.

PSS 5000 HIM protocols

For a full list of protocols supported by the HIMs, see '5 PSS 5000 Protocols' on page 19.



3.3.2 Other Modules

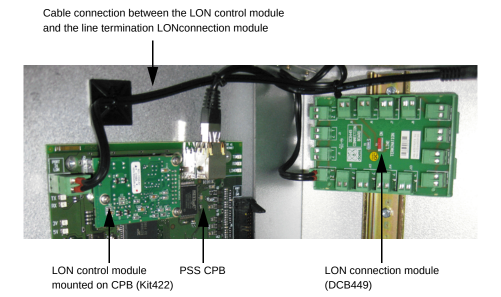
Description of the Memory Module	This is a flash-based, non-volatile 8MB memory module. It is an option that provides W&M/MID-approved, long term storage for unattended transactions. Each module has a capacity for almost 100 000 unattended transactions. Up to 4 modules can be connected to a single DSB port.
Description of the Digital I/O Module	This is an eight channel parallel input/output module. Primarily, it is used as an output module to control devices such as light switches or as an input mod- ule to register alarms from external devices. These functions can have the fol- lowing benefits:
	• Power control for remote, or isolated devices. Only after proper authoriza- tion is received is the power supply available to the device.
	• Implementation of status indicators – enabling users to see at a glance if the devices are available or already in use.
	• Alarm triggering on equipment outside the control of the PSS 5000. Reduces time by being able to monitor more from a central location.
	• Reduce utility costs by turning off services in certain areas during slow periods of the day.
	The uses of such a module are varied. They can, for example, be used to con- trol the power supply to remote dispensers, reducing the incidents of theft by providing a fail-safe, no by-pass of the devices.
Description of the Modem Interface Module	The Modem Interface Module is an RS232 module that supports the control signals necessary to control a modem. This enables serial remote access to the PSS 5000 when a network connection is not available.
Description of LON Interface	The LON interface consists of a control module and a connection module. The control module is an add-on module, which is mounted on the main CPB in the PSS 5000. It provides an Echelon 2-wire twisted pair LON interface, which meets the IFSF signalling option.



This module supports "free topology", which means that the LON interface can be connected directly to a number of devices without point to point terminations. Alternatively, the module can be supplied with a LON-connector



module, which provides line termination and 16 individual connectors. The 2 modules are connected as illustrated below:



3.4 Upgrading from a PSS 2000

Benefits of an upgrade

The PSS 5000 offers:

- Improved performance from a faster CPU.
- More data storage.
- Electronic distribution of application software due to the use of flash memory.
- Improved connectivity through the LON and Ethernet ports

Requirements for an upgrade an existing PSS 2000 to a PSS 5000 you need a new PSS 5000, where you can reuse your HIMs.



3.5 Service and Maintenance

Mean Time Between Failure Using repair statistics for 2008, the result of the Mean Time Between Failure (MTBF) calculation for the PSS 5000 is shown below:

Parameters	Amount
Installed systems stats.	
Estimated number of PSS 5000 systems in operation per Dec. 31, 2008:	29 000
Repair stats.	
Number of parts received for repair in 2008	480
Number of received parts with no faults	190
Number of repairs (in 2008), approximately	290
MTBF calculation	
Assumption: Doms repairs 50% of all failed parts.	
Total number of failed parts per year:	580
Failure Rate (FR) = 580 / 29 000	0.02 / year
MTBF = 1/ FR = 1 / 0.02	50 years



4 Software in the PSS 5000

Software in the PSS 5000

The PSS 5000 is delivered with several types of software. The different types and how they can be configured are described in the following topics:

- '4.1 Software Structure in the PSS 5000' on page 18
- '4.2 Operating System' on page 18
- '4.3 Web Server' on page 18
- '4.4 FTP Server' on page 18

4.1 Software Structure in the PSS 5000

Concept of software structure

- The software in the PSS 5000 has been separated in to 3 types:
- Boot contains basic functions to initialize the CPU and upload software.
- LAM (Legal Authority Module) country specific module that controls legally relevant features.
- Application program this contains all the forecourt controller functions and interfaces. (Integrity of different parts ensured by Doms).

This architecture, with a separate LAM, makes it possible to update the application software without having to apply for new approvals from controlling authorities.

4.2 Operating System

Description of the Operating System The tailor made PSS 5000 Operating System, which is based on a MQX Real Time Kernel, provides the stability and performance needed. It also ensures that only PSS 5000 software can run on the platform, which gives the system very good protection against viruses.

4.3 Web Server

Description of the web server enables you to access the PSS 5000 Service Menus using a PC with a standard web browser.

This provides a user-friendly graphics interface for the Service Menus, where you are able to perform a multitude of tasks, such as obtaining software version numbers, installation details, operational details and service diagnostics. It is also an excellent entry point to the W&M menus.

For more information, see '8 PSS 5000 Embedded Service Tools' on page 28.

4.4 FTP Server

Description of the FTP The FTP server enables you to connect to the PSS 5000, see the internal file structure and upload software applications. It also enables you to extract data logs from remote locations.



5 PSS 5000 Protocols

List of types of devices using protocols

The outstanding connectivity of the PSS 5000 is achieved by its ability to use many different device protocols. The complete list of protocols is divided into the following topics:

- '5.1 Pump Protocols' on page 19
- '5.2 Price Display Protocols' on page 21
- '5.3 Tank Gauge Systems (TGS) Protocols' on page 21
- '5.4 Terminal Protocols' on page 22
- '5.5 Washing Machine Protocols' on page 23
- '5.6 Vapor Recovery Protocols' on page 23
- '5.7 Digital I/O Protocols' on page 23

5.1 Pump Protocols

List of pump protocols

The pump protocols currently supported by the PSS 5000 are shown in the table below:

Adast Easycall
AG Walker SPDC-1/MPDC-1
Aplab Serial
Auto Tank AT500/AS
Auto Tank ATCL
Avery Single Hose
Bennett
BP Standard
Cetil EAS1
Dong Hwa Prime
Dresser Wayne SC82/SC86 (DL, Duplex, iGEM)
Droher-Condohr
Droher-Current Loop
Dunclare
Dunclare Submersible Pump Control
Eedac
EIN
Gascomm
GC21 XP
Gilbarco 2-wire



	Protocols
Hengshar	n HS01
IFSF / LO	N (see 'Description of LON Interface' on page 15)
Koppens	EPS-3/5
Larsen &	Toubro Z-line
Larsen &	Toubro MPD/QUAD
Logitron F	Pumalan
Mechanic	al Pump Interface
Midco	
MKS ER 3	3/2 (ER3/ER4)
Novotec	
Nara	
Nuovo Pię	gnone
Petrotec (CEM 03
Prompribo	or LIVNY
Prowalco	SPDC-1/MPDC-1
RongXing	MPD
Satam 00	8
Satam 82	D (82, SEV2, SEV4)
Schwelm	ZSR83
Scheidt &	Bachmann T01/T02
Scheidt &	Bachmann V.11 T20 - T10/8
Schlumbe	erger IVPE/M3000/M4000
Seetax M	PD
Seetax Tł	٢
South We	est MLPC3
Tatsuno (Doms MPI)
Tatsuno-E	Benc PDEX
Tatsuno S	Sunny Ex
TIM	
Tokheim	
Tokheim I	Hengshan
Topaz	
Wayne Au	utocourt/Ferranti
Wayne Da	art



Protocols

Wayne Europe/Ljungmans (Current Loop)

5.2 Price Display Protocols

List of price display protocols

The price display protocols currently supported by the PSS 5000 are shown in the table below:

Protocols
CBS Price Pole
Digitekno Price Pole
EIN Price Pole
IBIS
IFSF / LON (see 'Description of LON Interface' on page 15)
Imago Price Pole
Inno-Sign
Linetron
MKS ER 3/2
Nautica
PWM-InHouse-Ethernet
Scheidt & Bachmann V.11 T10/8 Price Pole
Tammerneon LED
Totem Price Pole
VDS
Wayne Marketer Price Pole

5.3 Tank Gauge Systems (TGS) Protocols

List of TGS protocols

The Tank Gauge System (TGS) protocols currently supported by the PSS 5000 are shown in the table below:

Protocols		
4Tech Fuelcom 501		
B Control A (CMS)		
Egemin LGS2		
Enraf STIC 867 (GPU)		
Fafnir Visy-Quick		
Hectonic H-Protocol		
Hectronic HLS		



Protocols
IFSF / LON (see 'Description of LON Interface' on page 15)
Lemis DC-400 (density only)
Petrovend4
Struna-M
Veeder-Root

5.4 Terminal Protocols

List of terminal protocols

The Outdoor Payment Terminal (OPT) protocols currently supported by the PSS 5000 are shown in the table below:

	Protocols
ACG Mifare	Tag Reader
A. G. Walker	· Pump Tag
AutoTank AT	rCL
Banksys	
Codab C-bus	5
Doms FlexPa	ау
Doms Standa	ard
Doms POS (for intelligent terminals, e.g. Wincor Paylane)
EIN DAC	
Gilbarco Ger	neric CRIND
Gilbarco SPO	т
MPI Tag	
Octane 2000) Tag Terminal
Orpak VIT (V	/ehicle Identification)
PetroPay 40	00
POSTEC PR	RISM OPT
POSTEC TV	D Tag Reader
Prowalco Pu	mp Tag
Prowalco Re	mote Tagging ZA-069 (IRIU)
Tokheim DA	C MPA V5
Tokheim Pur	np Tag
Wayne CL T	erminal
Wayne CL/E	PS-42 Terminal



5.5 Washing Machine Protocols

List of car wash protocols

The washing machine protocols currently supported by the PSS 5000 are shown in the table below:

Protocols

IFSF Car wash (via LON, see 'Description of LON Interface' on page 15)

5.6 Vapor Recovery Protocols

List of vapor recovery protocols

The vapor recovery protocol currently supported by the PSS 5000 is shown in the table below:

	Protocols	
Fafnir DVRC		

5.7 Digital I/O Protocols

List of digital I/O protocols

The digital I/O protocol currently supported by the PSS 5000 is shown in the table below:

	Protocols	
Digital I/O		

Note: This Digital I/O protocol is a proprietary Doms Digital I/O protocol for use with the HIM DSB451.



6 **PSS 5000 Product Specifications and Approvals**

List of specifications

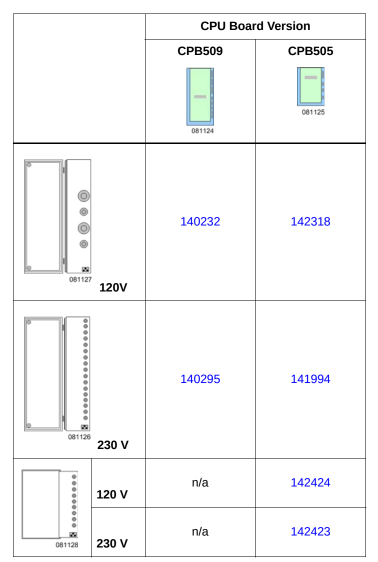
The specifications and approvals for the PSS 5000 are detailed in the following topics:

- '6.1 PSS 5000 Hardware Specifications' on page 24
- '6.2 Approvals and Certificates' on page 26

6.1 PSS 5000 Hardware Specifications

CPB/Cabinet/Power supply combinations

The PSS 5000 is available in several versions, depending on the CPB required, the size of the cabinet and the local power supply available. This table shows which combinations are available and the relevant Doms Stock number (order number).





PSS 5000 Cabinet specifications

The product specifications for the PSS 5000 cabinets are presented in the table below:

Note: The weights given are for the basic cabinet with a power supply and CPU board (HIMs are not included).

	System Version					
	140295	141994	140232	142318	142423	142424
Power supply	230 V		12	0 V	230 V	120 V
CPB version	CPB509	CPB505	CPB509 CPB505 CPB505		3505	
Max. number of single- width modules	14		14		6	
Dimensions (HxWxD)	600x200x124mm (23.5x7.9x4.9")			x124 mm .9 x 4.9")		x100 mm (.9 x 3.9")
Cabinet Material:	Metal		Me	etal	Me	etal
Weight:	8kg (17.6 lbs)		8kg (1	7.6 lbs)	5kg (*	11 lbs)
Approval Ratings:	CE + UL approved		CE + UL	approved	CE + UL	approved
Access to contents:	Hinged door		Hinge	d door	Hinge	d door

PSS 5000 CPU Board specifications

The product specifications for the CPU board of the PSS 5000 are presented in the table below:

Demonstration	CPU Board Version		
Parameters	CPB505	CPB509	
CPU Specs			
СРИ Туре	ColdFire MCF5307	ColdFire MCF5307	
CPU Bus (bit)	16	32	
Flash (MB)	8	16	
SRAM (MB)	2	4	
Backup Battery	14 days	14 days	
Real-time Clock	Yes	Yes	
Port Types and Number	•	-	
DSB	3	5 ¹	
DMB	1	3 ¹	
Ethernet	1	1	
Service (RS232)	0 ³	1	
Extension Socket (LON - FTT10)	1 (option)	2 (option)	
Ports with speed rating	2	•	
Port 11 - DSB	Standard	High-speed	
Port 12 - DSB	Standard	Standard	



Parameters	CPU Board Version			
Parameters	CPB505	CPB509		
Port 13 - DSB	Standard	Standard		
Port 14 - DSB	n/a	Standard		
Port 15 - DSB	n/a	Standard		
Port 16 - DSB	n/a	n/a		
Port 17 - DSB	n/a	n/a		
Port 21 - DMB	Standard	High-speed		
Port 22 - DMB	n/a	Standard		
Port 23 - DMB	n/a	Standard		

¹ : one of the ports is a high-speed port

 2 : the actual baud rate of the ports are determined by the devices and the HIM modules connected to the ports

(where the maximum baud rate for a port is: Standard = 9600 bit/s, High-speed = 115 200 bit/s)

³: The boot program only supports PPP on the Service port. Software uploads on boards with no Service port must take place via the Ethernet port.

6.2 Approvals and Certificates

PSS 5000 approvals and certificates

The PSS 5000 system (hardware and software) complies with the following:

Approvals/Certificates	Description
CE marking	Conforms to:
	 EMC, 89/336/EC (standards: EN50081-1: 1993 and EN50082-1: 1995)
	 Low Voltage Directive, 72/23/EC (UL60950-1:2003)
FCC	Part 15 (2003) Class A digital devices
UL	UL60950-1:2003
CB Test Certificate	• IEC 60950-1:2001
	• GOST-R
OIML Recommendation R-117	Compliant for measuring systems for liq- uids other than water.



7 PSS 5000 Development Package

Introduction to the Development Package

Doms has produced a PSS 5000 Development Package. It is designed for system developers who are creating interfaces to the PSS system, and indirectly to the pumps, tank gauge systems, price poles and outdoor payment terminals found on petrol station forecourts.

Tools in the Development Package

The Development Package contains the following tools:

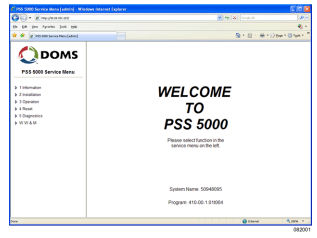
Tools	Description
PSS 5000 Forecourt Controller	This enables you to become familiar with the product and includes:Standard hardware componentsStandard application software
Demo POS	 This enables developers to get to know the system. It provides hands-on experience to ensure an understanding of the documentation and includes: Demo POS Demo Card Server Configuration files for several different forecourt configurations
Forecourt Device Simulators	 This enables developers to test, or practice, using "virtual" devices. Simulators for the following device types are included: Pumps Tank Gauge System Price Poles Terminals
Standard Windows (COM) Inter- face Components	Provides an interface that allows communica- tion between a PC and the software in the PSS 5000.
System Diagnostic Tool	 This tool includes: Peep show translator – shows stored encrypted communication data as either HEX or ASCII text. Transport Level Test – enables you to send and view individual commands sent in an application.
Java Configurator Tool (not included in Development Package, but available on re- quest from Doms Support)	A GUI based configuration tool that enables you to configure all the forecourt devices connected to the PSS 5000.



8 PSS 5000 Embedded Service Tools

Service tools via the Web Service Menu

The Service tools, which provide a way to view status information and run diagnostics when errors occur, are present in the embedded web server in the PSS 5000. Access is via a browser, which provides a graphical interface.



Information available from the Service Menu

The table below shows what is available from the menu options in the Service Menu.

Menu Options	Provides Access to
Information	 Program versions CPU Board Software blocks Protocols available Current LAM (Local Authority Module) version
Installation	 Protocol to port assignments RTC settings (date and time) Communication settings (TCP/IP, Service Port, Modem, etc) System profile (Passwords, Site ID, etc) Software uploads Backup
Operation	 Fall back mode Product prices Transaction data System profile Payment server status Operational mode and status
Reset	Soft ResetMaster ResetSuper Master Reset
Diagnostics	 List of online forecourt devices Error history of forecourt devices Device test functions System logs Communication status Peeper – embedded trace tool



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