PD 602/602B DPI with Ethernet Interface

PD Series 600





PD 602/602B DPI is used to provide programmable intelligence for the local cluster via Light-Link P-NET, and to provide an interface with local area networks (LAN) using the Ethernet electrical standard. PD 602/602B is included in the Series 600 modules and features:

- Real time clock with battery backup
- Up to 480 Kbytes RAM memory with battery backup for user data
- Up to 1 Mbytes in circuit programmable FLASH memory for user program
- Up to 2 Mbytes in circuit programmable FLASH memory for user data
- Built-in replaceable lithium battery

- 1 LED for communication state indication (flash when communication)
- 2 LEDs for power On and Error indication
- Low power consumption
- Process-Pascal programmable
- Automatic checksum control of program memory after each reset



Introduction

The PD 600 series of Distributed Process Intelligence units - DPIs - has been developed as the 3rd generation of P-NET fieldbus programmable master devices, for use as distributed computing elements within highly complex as well as simple process control systems. The PD 600 series is part of a new family of standard process control devices, which can be mounted on a DIN rail.

When mounted, communication is automatically enabled through the Light-Link interface. Power is applied to all devices on the same rail by a common power bar. These facilities make mounting, connection, replacement and addition of devices very quick and easy.

Communication Interface

Channel 1 is a P-NET Ethernet communication channel for connecting the DPI to a LAN.

Channel 2 is a P-NET Light-Link communication channel intended for communicating with other locally mounted P-NET devices using the optical Light-Link interface.

Programming

The PD 602/602B DPI is programmed in Process-Pascal, which is an extension of standard Pascal, allowing easy declaration and utilisation of P-NET variables and objects. Programs are developed and compiled on a standard PC, then downloaded directly via a P-NET interface. Program code can be downloaded to FLASH memory.

The PD 602 DPI series devices have the channels shown in the following table.

Chann	Channel				
No.	Name	Description			
0	Service	Service channel			
1	EthernetPort	Communication channel, Ethernet, P-NET mode			
2	LightPort	Communication channel, Light-Link, P-NET mode or data mode			
5	OpSysCh	Program channel for operating system			
6	PPProgCh	Program channel for Process-Pascal			

Memory

The PD 600/602B DPI is available with 4 different memory versions: Small, Medium, Medium+ and Large. The amount and type of memory for each version is shown in the table.

Туре	RAM *)	Program Flash	Data Flash
PD 600/602B S	64 Kbytes	64 Kbytes	128 KBytes
PD 600/602B M	480 Kbytes	512 Kbytes	1024 Mbytes
PD 600/602B M+	992 KBytes	512 KBytes	1024 KBytes
PD 600/602B L	480 Kbytes	1024 Mbytes	2048 Mbytes

^{*) 2}Kbytes of RAM reserved for system variables.

A PD 600 DPI series device is equipped with 2 different memory types, with different characteristics. These memory types are described in the following.

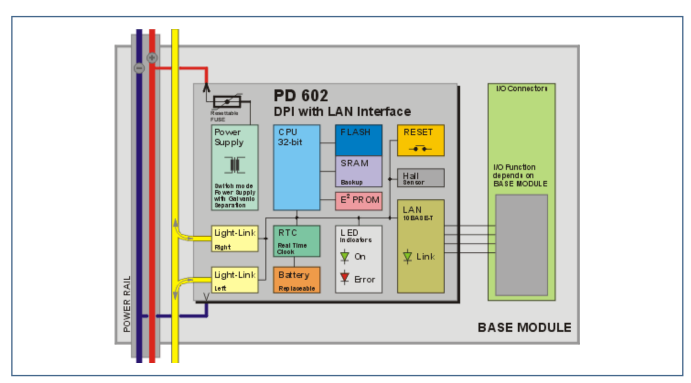
The RAM memory is battery backed, and is used for static and temporary local and global Process-Pascal variables and the Process-Pascal stack. Data in RAM is preserved after a power failure, but not after a master reset of the device.

The FLASH memory can be reprogrammed 100 000 times.

The Program FLASH memory is used for Process-Pascal programs. The Data FLASH memory is used for static, global Process-Pascal variables, which are not changed very often. The FLASH memory is organized into 2 Kbytes blocks. Storing in FLASH memory will take minimum 0.5 ms pr. word. Data in FLASH is preserved, even after applying a master reset to the device. Refer to UserFLASH for further information on how to use FLASH memory for Process-Pascal variables.

Block Schematic

The following figure provides a block diagram showing the internal structure of a PD 602 DPI. This figure also covers the PD 602B DPI.



LED Indicators

A PD 602 DPI series device is equipped with 2 LED indicators, "Error" (red) and "On" (green). The state of the device is indicated by the LEDs, according to the scheme shown in the table.

Meaning	Error (Red)	On (Green)
No power	OFF	OFF
Error, nor running	ON	OFF
Proces-Pascal not running	OFF	Flash, 2 Hz
Proces-Pascal running	OFF	ON
Power supply voltage too low	Flash, 0.5 Hz	OFF
Error, Proces-Pascal not running	ON	Flash. 2 Hz
Error, Proces-Pascal running	ON	ON

Power supply voltage too low occurs when MaxPowerdownTime is <> 0, and the power supply voltage is below approx. 18 V.

Battery Backup

A PD 602 DPI series device is equipped with a replaceable lithium battery for real time clock and RAM backup. The battery is not rechargeable. If the device is constantly powered, the lifetime

of the battery is approximate 7 years. If the device is constantly un-powered, the lifetime of the battery is approximate 3 years.

Real Time Clock

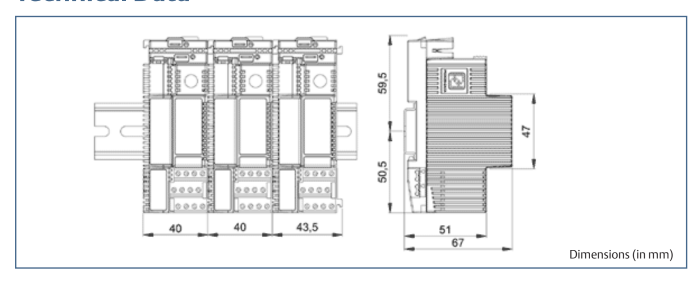
The devices are equipped with a real time clock circuit with battery backup. Max. deviation is approx. 3 minutes per month over the full temperature range, and approximate 1 minute per

month at 25 degrees Centigrade. The same circuit is used for the Process-Pascal timer system, ensuring that the real time clock and the Process-Pascal timers are synchronized.

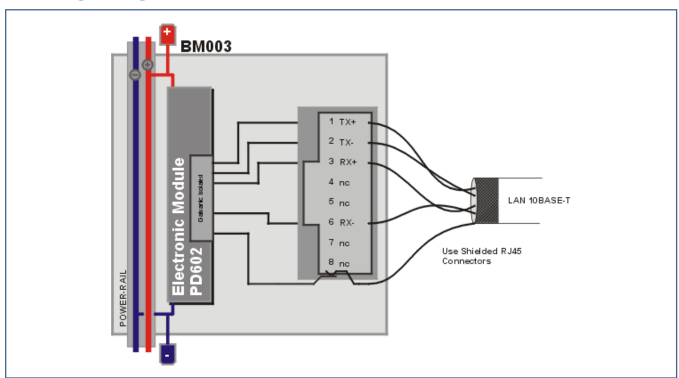
Tecnical Specification

	110			
Weight	140 grams approx.			
Power supply	18 to 32 VDC			
Ripple	max. 5%			
Power consumption @ 24VDC				
Operating	max. 50 mA			
Current at power up	max. 100 mA			
Operation Temperature	–25 °C to + 70 °C			
Storage temperature	–40 °C to + 85 °C			
Interface	Ethernet, Light-Link			
Replaceable battery	Panasonic BR 1632			

Technical Data



Wiring Diagram



PD 602 Available Base Modules: BM003 - 007 - 016 $^{(*)}$

PD 602B Available Base Module: BM020

*) Recommended

Maritime Approvals

Meets the requirements of all the major international marine classification societies.

For more information see PDS for the PD Series 600 Introduction.

About Emerson's Marine Solutions

Emerson is a world-leading provider of marine solutions with engineering excellence, decades of industry experience and global presence supporting any ship anywhere. All marine systems and solutions are designed especially for the harsh marine environments, engineered and manufactured in-house by our skilled teams of marine engineers. Emerson is well-known in the industry and has more than 50 years' experience with a large installed base and covers well-known marine brands such as Rosemount, Micro Motion and Damcos. Supporting marine customers from a global network of sales and service hubs along the maritime highway.

To learn more about Emerson's marine solutions, visit **Emerson.com/marine**

To contact Emerson's marine experts, visit **Emerson.com/marinecontacts**

The Emerson logo is trademark and service mark of Emerson Electric Co. The Rosemount , MicroMotion and Damcos logotypes are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners.

©September 2021 Emerson. All rights reserved.

