

	Data Input		Buffer capacity	Data Output	
	Serial	Ethernet		Ethernet	Modem
<a href="#">PortStore</a>	✓	✗	2 Mbytes	10base-T	✗
<a href="#">PortStore2</a>	✓	✗	2 Mbytes	10base-T	✗
<a href="#">PortStore3</a>	✓	✗	32 Mbytes	✗	✓
<a href="#">PortStore4</a>	✓✓	✓	32 Mbytes	10/100 auto	✗

- [PortStore PL](#)**

Collects call accounting data from a PBX (CDR/SMDR) over a serial line (RS-232). Data are stored in the internal 2MB Flash memory for later retrieval over the Ethernet.

PortStore alerts the user with an e-mail sent over SMTP whenever the buffer is full.



- [PortStore2 PL](#)** ([PortStore2](#))

Collects call accounting data from a PBX (CDR/SMDR) over a serial line (RS-232). Data are stored in the internal 2MB Flash memory for later retrieval over the Ethernet.

PortStore2 supports a Client/Server mode in which it automatically uploads the data to a server.



- [PortStore3](#)**

Collects data over a serial line (RS-232). Data are retrieved from the internal 32MB Flash memory using a telephone line and an external 57600bps modem. PortStore3 emulates TCP/IP over the modem connection and the PPP protocol, data can be retrieved over FTP.



- [PortStore4](#)**

Collects CDR/SMDR data from a PBX over RS-232, or from an IP PBX over TFTP and TCP.

Data are stored in the internal 32MB Flash memory. Data can be retrieved using several protocols (TCP Server, TCP Client/Server, FTP), or sent as an encrypted e-mail attachment (SMTP).



	Data Input				Security				Protocols									
	Com1	Com2	TCP Server	TFTP	TEA	IP filter	Password	128-bit encryption	NTP	TCP Client/Server	NVT	RepBuf	WEB	FTP	TFTP	SMTP alert	SMTP data transfer	VSP
<a href="#">PortStore</a>	✓	✗	✗	✗	✓	✓	✗	✗	✗	✗	✓	✓	✗	✗	✗	✓	✗	✓
<a href="#">PortStore2</a>	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✓
<a href="#">PortStore3</a>	✓	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
<a href="#">PortStore4</a>	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓

## Software

- [PS Eye](#)** ([PortStore Eye](#))

The PBX CMDR / CDR data from RS-232 or IP are stored to various PortStore devices on up to 64 locations.

Data are periodically transferred to the central PS Eye application and stored to separated TXT files to be analyzed in other application.

PS Eye is available also in free version. .

- [HWg SDK](#)** ([Software Development Kit](#))

Comprehensive package of examples and source code for working with PortStore products, in several programming languages (Delphi, Borland C, Visual Basic, .NET, C#, Java).