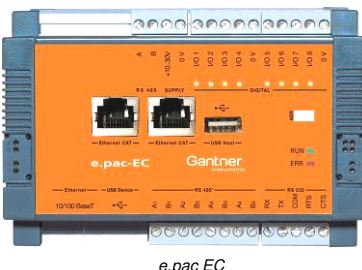


The time synchronized acquisition of measurement data is only part of the needs of today's demanding testing applications. Supervisory Control Functions, Signal Analysis, and more are needed to make a reliable and cost effective system. When an e.series Programmable Automation Controller (PAC) is added to an e.bloxx system all of these capabilities and more can easily be achieved without a permanent Personal Computer involved.

With e.con, the needed PAC control algorithms and functionality can be defined graphically in an intuitive and visually appealing way. The e.con programming environment comes with a large library of predefined algorithms, functions, and User Interface widgets to make any application development fast and easy.



Extensive function block library

Sequences, data archive, PID-controller and further transfer functions, mathematic, numeric, Boolean combinations, function generator

Data memory 16 Mbytes (DL-version 128 Mbytes Flash)

Configurable memory for measurements, I/Os and conditioned variables

Synchronizing

Synchronized data acquisition and PAC functionality up to 1 kHz

Open file structure

Total integration in OEM automation systems, access to all configuration parameters and variables via text files and FTP

Different interfaces

Ethernet TCP/IP (all versions),
Profibus-DP (DP-version), EtherCAT (EC-version),
CANopen (CO version), USB Host (DL-version)

Order Information:

Product	Article No.
e.pac IP	439988
e.pac DP	439786
e.pac EC	637685
e.pac CO	722074
e.pac DL	152677

Accessories

USB Memory 1 GByte	636886
Graphic Programming system	
e.con - Advanced	304373
e.con - Lite	438987

Configuration software

e.commander	234476
-------------	--------

Patch cable Ethernet cross	496524
----------------------------	--------

Additional Features

- Profibus-DP with up to 12 Mbps
- EtherCAT according specification ETG
- CANopen according ISO 11898
- Ethernet with 10/100 Mbps, FTP, TCP/IP, UDP
- 4 x RS 485 slave interface for connection of e.bloxx modules
- RS 232 and RS 485 host interface
- Divisible measurement storage (8 x 2 MByte)
- 128 MByte non-volatile flash memory, extendable by USB
- Time stamp for all measurement values
- Synchronized measurement (maximal 20 µs Jitter)
- Synchronization between data acquisition and PAC function
- Galvanic isolation of I/O-signals, power supply, and communication interface
- Power supply 10 to 30 VDC
- DIN rail mounting (DIN EN 50022 rail)
- Electromagnetic compatibility according to EN 61000-4 and EN 55011

e.pac IP / DP / EC / CO / DL Technical Data

Host-Interface RS 232

Data format	8E1, 8O1, 8N1
Protocols	ASCII, Modbus RTU (parts)
Baud rate	9.6 kbps up to 115.2 kbps
Connection	RX, TX, COM, RTS, CTS

Data memory

RAM	16 MByte, 8 Data archives each 2 MByte
Flash (e.pac DL only)	128 MByte

Digital In/Output

Inputs	Function	fixed definition synchronization
	Input voltage	max. 30 VDC
	Input current	max. 1.5 mA
	Upper switching threshold	>3.5 V (high)
	Lower switching threshold	<1.0 V (low)

Host-Interface RS 485

Data format	8E1, 8O1, 8N1
Protocols	ASCII, Modbus RTU (pieces)
Baud rate	9.6 kbps up to 115.2 kbps
Connectable devices	max. 32 at one line

Outputs

Outputs	Function	fixed definition synchronization, monitoring
	Type of output	Open-Collector
	Output voltage	max. 30 VDC
	Output current	max. 100 mA

Host-Interface Ethernet

Protocols	TCP/IP, UDP, PING, ASCII, Modbus TCP/IP
Services	DHCP, FTP-Server
Baud rate	10/100Mbps
Number of simultaneous Clients	max. 10
Isolation voltage	500 V

Power Supply

Power supply	10 to 30 VDC
Power consumption	over voltage and overload protection approx. 5 W

Mechanical

Case	Aluminium and ABS
Dimensions (W x H x D)	129 x 90 x 83 mm (5.08 x 3.54 x 3.27 in), 500 g (1.10 lb)
and weight	IP20
Protection system	DIN EN rail
Mounting	

Connection

Plug-in screw terminals	wire cross-section up to max. 1.5 mm ²
Profibus-DP	Sub-D9 plug
Ethernet	RJ 45 plug

Environmental

Operating temperature	-20 °C to +60 °C
Storage temperature	-40 °C to +85 °C
Relative humidity	5 % to 95 % at 50 °C
	non condensing

Operating system independent

Standardized Interface	Ethernet (FTP/Berkeley-Socket)
------------------------	--------------------------------

Performance Examples (no. of channels at data rate)

In each case: Read variables - run function - write variables

Function	Rate 1000/s	Rate 500/s
Controller type PID	20	44
FIR Filter, 100 coefficients	4	20
Alarm and limit control	30	60
Linearization, 16 pole interpolation	20	40
Arithmetic	90	180

Slave-Interface RS 485 (4 per e.pac)

Standard	RS 485, 2-wire
Data format	8E1
Protocols	Gantner Local-Bus
Baud rate	9.6 kbps up to 6 Mbps
Connectable devices	max. 32 at one line
Isolation Voltage	500 V

Valid from August 2008. Specification subject to change without notice DB_EPAC_E_15.doc