Eycon 10 & 20

Visual Supervisor

More than a display ...

... creative visualisation solutions that put you in control

Eycon10 and Eycon20 visual supervisors are local control panels that offer colour TFT LCD touchscreen displays and are capable of continuous, sequential, and logic control. Eycon combines multi-function control, recording, and visualization in a single process management unit. The open network architecture allows connection to the process interface i.e. T2750 PAC, PLCs, and other 3rd Party devices. Separating the processing and operator interface from the I/O, the control modules, and the phases allows for physical distribution of the modules, which results in reduced wiring costs.

Multi-setpoint programmer

Many applications need to vary the process value over time. Temperature control is one such application in which it is very common to 'ramp' the process value from one level to another over a specified time period using a setpoint program.

The Eycon provides support for multiple setpoint programs that can be run simultaneously. Each program is capable of profiling up to eight channels, with as many as 32 segments per profiled channel. In addition to controlling the setpoint during each segment of the profile, the controllers can also be used to activate up to 128 digital events during each segment.

The setpoint program feature enables an operator to select and run a preconfigured setpoint program. A preview facility allows the selected program to be viewed before running. Once the program is running, the setpoint preplot and the historically achieved process values are both plotted on the trend screen.

- Colour touchscreen display
- · Peer to peer communications
- Modbus master/slave
- Profibus master
- 10/100Mbps Ethernet
- · Continuous and sequential control
- · Multi-setpoint programmer
- Batch control
- Recipes
- USB support
- 21 CFR Part 11 auditor
- Data logging
- Open communications
- Alarm management
- · Multi-language support
- Heat treatment application editor

Batch control

Batch Manager provides comprehensive batch control; allowing an operator with suitable access permissions to load, start, hold, restart, or abort a batch. The batch status can also be monitored from standard displays. Each batch can be identified by a batch ID entered by the operator, or by a unique automatically generated batch number. The six customisable operator entry fields can also be used to further identify batch data. Batch phases are supported and phases which the batch went through are used to further analyse the batch data.



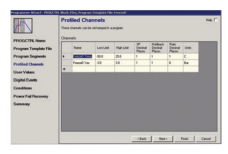


Auditor

The Auditor option for the visual supervisors is designed specifically to aid compliance with FDA regulation 21 CFR part 11 for ERES (Electronic Records and Electronic Signatures). Tamper resistant electronic data, including time stamped Audit Trails can be viewed, analysed, and printed using the Eurotherm Review software package. Reports can also be generated directly and printed via the USB port to a suitable printer.

Setpoint program Wizard

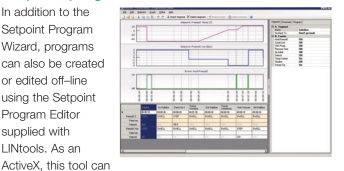
For ease of use. LINtools incorporates a Wizard for creating setpoint programs. By following the on screen prompts and editing the parameters as required, a setpoint



program can be simply and quickly created with all required blocks automatically added to the database.

Setpoint program editor

In addition to the Setpoint Program Wizard, programs can also be created or edited off-line using the Setpoint Program Editor supplied with LINtools. As an



be inserted in any of your visualization packages.

Programs can be created, edited and monitored directly on the Eycon standard user screens.

Setpoint Programmer (V3.0 or higher)

A maximum of 8 programs can run concurrently.

Data logging

Selected data can be logged periodically (hourly, daily or on demand) to an internal history file. Process variables are placed into history at the configured recording interval. Additionally, alarm messages and batch start/stop events are time stamped and placed into history files when they occur. Archived data (either ASCII or tamper resistant) can then be transferred to a local/remote server via FTP or a USB storage device. Alternatively, archived data can be automatically transferred over the network using the Eurotherm Review Software package.

For accurate time stamping, Eycon supports connection to two SNTP servers. Local time is also available for configuration.

User configurable function keys

A unique feature of the Eycon series is the User definable keys which can be configured as required with the User Screen Editor Software package. As standard, the Eycon10 has six user definable function keys (27 for the Eycon20) that can be configured to perform specific actions such as navigating between process screens.

Additionally, the size of the touch area, as well as the number of active keys can be customised by the user. The printed legend behind the touchscreen area is also removable and can be customised and replaced as required, providing users the ability to design their own, unique operator interface.

Alarm management

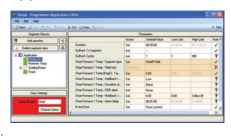
When used in conjunction with a Eurotherm T2750/T2550 Programmable Automation Controller (PAC) alarms are managed and collected within the PAC to provide features such as alarm status and priority, acknowledgement, date and time stamping at source as well as alarm suppression and local historian message storage.

Open communications

The Eycon provides a special function block to define any simple serial communications protocol. This can be used to integrate many 3rd party devices which use ASCII communications, such as bar code readers or particle counters. Direct control over transmit and receive also allows multi-node connections.

Heat Treatment application editor

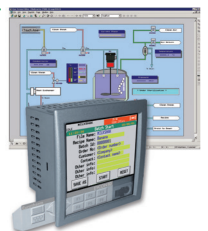
The Program Application Editor provides the user with a more efficient and intuitive method of creating and editing programs for a specific application.



Using the PC based tool users are able to create a series of segments (Segment Class) that allows the operator to create a program suitable for the target application. Each segment class contains a series of questions, the answers to which will determine how the segment is parameterised, resulting in a program tuned to the specific application.

User screen editor

In addition to screen customisation user definable keys can be configured as required with the User Screen Editor Software package and the printed legend behind the touchscreen can be customised and replaced as well.



Specification

Environmental performance

Operation: 0 to +50°C Temperature limits

Storage: -20 to +60°C

Humidity limits Operation: 5% to 85% RH (non condensing)

5% to 95% RH (non condensing) Storage:

Protection Bezel and display: Sleeve (rear of panel): IP20 BS EN61010 Shock:

BS EN60873, Section 9.18 Vibration (10 to 150Hz):

Altitude: <2000 metres

Approvals

Electromagnetic compatibility CE, (EMC)

Emissions and immunity: BS EN61326-1:2006

Electrical safety

(BS EN61010-1:2001): Installation cat. II; pollution degree 2

INSTALLATION CATEGORY II

The rated impulse voltage for equipment on nominal 230V mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a

temporary conductivity caused by condensation shall be expected.

Physical

DIN43700 Panel mounting: Panel mounting angle: Vertical Eycon 10 Bezel size: 144 x 144mm.

138 x 138mm (both -0/+1mm) Panel cutout dimensions:

86.8mm (106.8mm with Profibus option) Depth behind panel:

Weight: 1.5kg (1.7kg with Profibus option)

288 x 288mm Bezel size: Evcon 20

282 x 282mm (both -0/+1.3mm) Panel cutout dimensions: Depth behind panel: 70mm (90mm with Profibus option) Weight: 3.7kg (3.9kg with Profibus option)

Operator interface

Colour TFT LCD, with cold cathode backlight, Type:

fitted with resistive, analogue, touch panel

Size and resolution Eycon 10: 1/4VGA (320 x 240 pixels) 5.5"

Eycon 20: XGA (1024 x 768 pixels) 12.1"

Language support

English, French, German, Spanish, Dutch,

Italian, Portuguese and other

Power requirements

19.2 to 28.8V dc (24V dc nominal) Supply voltage: Power consumed Eycon 10: 20W

Eycon 20: 24W Operating current: 1A max Inrush current: 10A max.

No user replaceable fuses Fuse:

Battery backup

Poly-carbonmonofluoride/lithium (BR2330) Type: Support time (RTC):

1 year min, with unit unpowered

Replacement period: 3 years

Stored data: Hot start parameters

Data logging storage

45Mb flash memory Internal archive

Data format: ASCII (.asc) or compressed data (UHH) Data compression: Proprietary

Log frequency: 1Hz max.

Ethernet communications

10/100Mbps auto sensing Ethernet port:

Protocols: TCP/IP, FTP, DHCP, BOOTP, Modbus, Telnet

CAT5 Cable Type:

Maximum length: 100 metres Termination: RJ45

Serial communications

Ports:

Modbus RTU, master and slave Protocol

Transmission standard: EIA422 or EIA485

Profibus master

Termination: 9 way D-type Protocol: Profibus DPv1

Nodes supported:

Selectable between 9600 and 12M Baud Data rate:

Isolation: Functional Open communications

Protocol: Device driven

Selectable 1200 - 38.4k bits/sec;

none/even/odd parity; 1 or 2 stop bits

Master I/O comms

Data rate:

Modbus TCP slave: Used to talk through only Modbus TCP master: Slave connections 20 max

Modbus/Jbus (EIA422/485) Slave

Connectors: Shielded RJ45 connector Protocol: Modbus/JBUS RTU slave

Data rate: Selectable from 1200 to 38,400 baud Data format: 8-bits, 1 or 2 stop bits, selectable parity Modbus: Data tables 64, configurable as registers or bits

Table length (max.): 200 registers or 999 bits

Memory allocated to tables: 20480 bytes Isolation: Functional

Modbus TalkThru

TalkThru is provided on the Eycon Series in order to enable use of Eurotherm iTools package to configure Modbus slave devices without having to disconnect them from the Eycon.

Universal Serial Bus (USB)

Version: 1.1 (2.0 devices are compatible)

USB ports: 1 or 3

USB bulk storage devices ('Memory stick'), Devices supported:

USB mouse, bar code reader, printers

Isolation: No signal isolation

	Database	SFC
Legacy (for V2.1 or lower using the existing SPP)	145Kb	112Kb (Program Data resources), 73Kb (SFC resources)
Default (for V3.0 or higher using the new SPP)	255Kb	56Kb (Pogram Data resources), 38Kb (SFC resources)
Large SFC/Small Database	181Kb	112Kb (Program Data resources) 73Kb (SFC resources)
Large Database/Small SFC	319Kb	28Kb (Program Data resources), 19Kb (SFC resources)

Table 1

Setpoint program editor resources

Max. no. limited by available database memory Programs:

Profiled Channels: 8 max. per program Digital Events: 128 max. per program User Values: 32 max. per program Segments per Program: 32 max. per program A maximum of 8 programs can run concurrently.

Continuous database resources

See Table 1 Maximum Database size:

Database resources (for default option)

Database blocks: 512 max Database Templates: 100 max Template Libraries: 50 max External Databases: 32 max TEATTs: 512 max. FEATTs: 128 Servers: 8 1024 Connections:

Sequence control resources

Program data and SFC resources See Table 1 Sequence Memory:

Simultaneously active

independent sequence tasks: 10 SFC actions (incl. root SFC's): 50 160 Steps: Action associations: 600 Actions: 300 Transitions: 255

Recipes

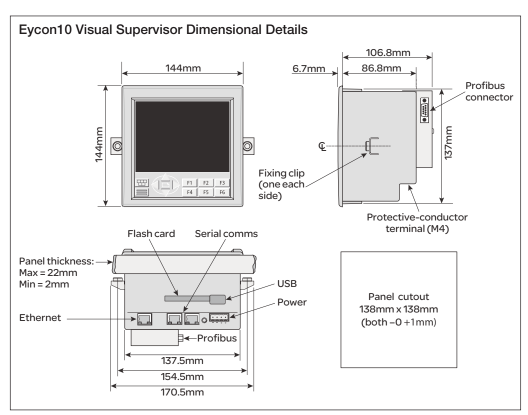
Recipe sets (files): 8 concurrent Production lines: 8 max. per set Recipes: 16 max. per set Variables: 1000 max. per set

Batch

Batches (files): 8 concurrent

Max. no. of phases per batch:

* Consult factory

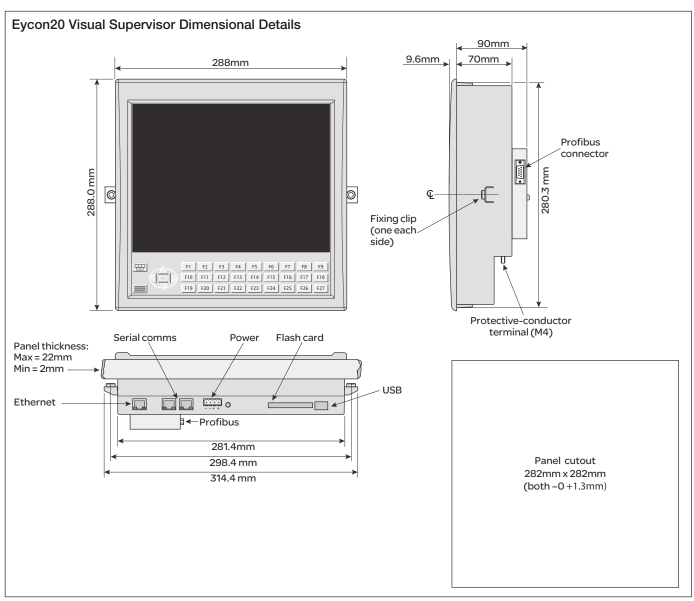


Panel Mounting Details

Installed panel angle: Vertical panels only.

Minimum inter-unit spacing: 50mm, vertical or horizontal.

Note: Where multiple units are mounted in close proximity with one another, steps must be taken to ensure that the resulting ambient temperature does not exceed the specified maximum operating temperature of 50° Celsius.



Order Code



Basic Product

EYCON10 Visual Supervisor 1/4 VGA Visual Supervisor XGA

1 Software 1

NONE	Standard display only
L01	Setpoint Program, Recipe
	& Report
L02	Batch Manager, Setpoint
	Program, Recipe & Report
L11	1 Carbon Diffusion block
L12	2 Carbon Diffusion blocks
L13	3 Carbon Diffusion blocks
L14	4 Carbon Diffusion blocks

2 Software 2

NONE No Auditor function
AUDIT Auditor Feature

3 Comms Protocol

ELIN	LIN Peer-to-peer RTU & TCP
MBMS	Modbus Master/Slave
PBMS	Profibus Master/Slave
PBMB	Profibus and Modbus Master

4 USB Peripherals

NONE	None
2USB	2 rear USB ports

5 Keyboard

EUR	Standard keyboard design
OEM	OFM Keyboard

6 Label Set

XXXXX Eurotherm Label

7 Technical Support

TS0	No support provided	
TS1	One hour support (default)	
TS2	1 hour Support	
TS4	4 hour Support	
TS8	8 hour Support	

8 Warranty

XXXXX	Standard warranty
WL005	5 years extended warranty

Upgrade Order Code



1 Model Type

EYCON10 Visual Supervisor 1/4 VGA EYCON20 Visual Supervisor XGA

2 Flash Card

NONE No flash card software upgrade only

3 Current Software 1

NONE	Standard display only
L01	Setpoint Program, Recipe
	& Report
L02	Batch Manager, Setpoint
	Program, Recipe & Report
L11	1 Carbon Diffusion block
L12	2 Carbon Diffusion blocks
L13	3 Carbon Diffusion blocks
L14	4 Carbon Diffusion blocks

4 Current Software 2

NONE	No Auditor function
AUDIT	Auditor Feature

5 Current Comms Protocol

ELIN	LIN Peer-to-peer RTU & TCF
MBMS	Modbus Master/Slave

6 Required Software 1

NONE	Standard display only
L01	Setpoint Program, Recipe
	& Report
L02	Batch Manager, Setpoint
	Program, Recipe & Report
L11	1 Carbon Diffusion block
L12	2 Carbon Diffusion blocks
L13	3 Carbon Diffusion blocks
L14	4 Carbon Diffusion blocks

7 Required Software 2

NONE	No Auditor function
AUDIT	Auditor Feature

8 Required Comms Protocol

ELIN	LIN Peer-to-peer RTU & TCP
MBMS	Modbus Master/Slave

Accessories

B1	Battery for memory and RTC
MANUAL	Engineering manual
EY10KP	Eycon10 keypad insert
EY20KP	Eycon20 keypad insert
REVIEW	Review Full DVD
CF32	32M memory card
PROFADD	Profibus adder kit
USBADD	USB adder kit



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