

Memory 1000 Multichannel data logger



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INTRODUCTION

Memory 1000 is a multi-channel, EN 12830 compatible data logger for recess and flush wall-mounting.

Specifications

1

- Power supply 230V ~ 50Hz
- Up to 10 analogue/*digital inputs*
- Relay and buzzer alarm signalling
- RS-485 port to expand inputs via compatible Eliwell Televis controllers
- Graphs and tables printed on integrated printer
- RS-232 port to export data using MS Windows® software (supplied)
- Compatible with RadioAdapter wireless networks
- Real-time measurements on the wide, backlit display

Pluses

- Easy-to-use
- Controllers connected via RS-485 network or RadioAdapter wireless modules
- Manages all aspects of network controller alarms
- 12-months+ data logging capacity
- A model to fit all application requirements

The Memory 1000 wall-mounted or recessed data logger can manage four separate rooms by means of four analogue plus four digital channels.

The 12+ month data logging capacity makes Memory 1000 the ideal solution for small installations requiring HACCP data recording.

The graphic LCD display allows the status of the inputs to be viewed clearly and provides access to the recorded data. Memory 1000 can manage two alarm levels for each analogue channel and can manage alarm signalling with configurable relay outputs and buzzers.

1.1 Models available

An extended range of Memory 1000 *models* are available, covering all application requirements from simple data loggers plus *printer*, to comprehensive data logging systems.

See Annexe A – Models and Accessories.

USER INTERFACE AND MENUS

Memory 1000 has a green LCD graphic display with backlit functions, contrast control and on/off modes configurable from parameter. The display serves as the main user interface and shows various different types of information:

- - Default / main views (i.e. values of data read). ٠
 - Selection menu. •

2



2.1 Keys

There are 6 *keys* on the front panel. Each key (see the two tables below) has: • A "direct" action (marked on the key).

An "associated" function (marked on the front panel of the device beside the key). In the manual, this is shown 0 in square brackets (e.g. [UP]).

2.1.1 Description of keys and associated functions

Кеу	Description Key	Press once (press and release)	Key [associated function]	Menu / Comments
YES	UP (UP)	Increases a valueGoes to the previous label	YES (^=YES) Confirms the selection/change	
NO	DOWN (DOWN)	Decreases a valueGoes to the next label	NO (v=No) Cancels selection/change	

Кеу	Description Key	Press once (press and release)	Key [associated function]	Menu / Comments
	SX (Left)	Goes back to previous level		Not enabled in General menu
	DX (Right)	 Confirms value / exit and saves new settings Moves to next level (open folder, subfolder, parameter, value) Opens state Menu 		Not enabled in General menu
ОК	OK Confirm	 Opens modify value Confirms value entered		
Only key enabled in Main Display	Menu	 Opens general menu Opens menus Esc(ape) function – goes back to previous level** 		See General Menu **NOTE: if you are asked to confirm changes ^=YES / v=No the key is not enabled
	Timeout	If no <i>keys</i> are pressed for more than one minute, N.B.: any changes/settings will not be saved on ex • For a timeout • Using the menu key	the <i>Main Display</i> re iting:	turns.

Edit values 2.1.2

Pages consist of fixed and editable values. To edit a value, highlight it with the cursor using the Up and Down *keys*. After it has been highlighted, press the OK key to enable editing (the field is enabled for editing if the cursor highlighting it flashes. Use the Up and Down keys to set the required value then confirm this by pressing the OK key again.

2.2 LEDs and Display

There are 4 icons (LED).



lcon		Colour	Permanently on	Blinking	Comments
Rec	Jogging data	Red	Data logging ACTIVE	//	
((•))	Alarm	Red	Active <i>alarms</i> NOT acknowledged	Active <i>alarms</i> acknowledged	
()	Alarms acknowledged	Amber	Acknowledge time running	//	
E	Print	Green	Print suspended / failed	Printing	

2.3 Main display

.

.

dd/mm/yy	hh:mm	dd/mm/yy	hh:mm
ONBOARD – P1	4.5	ONBOARD – P8	2.3 -
ONBOARD – P2	5.0	ONBOARD – DI	Not active
ONBOARD – P3	18.3 -	ONBOARD – D2	Not active
ONBOARD – P4	20.4 -		
ONBOARD – P5	18.6 -		
ONBOARD – P6	18.4 -		
ONBOARD – P7	2.0		

The Main Display on the LCD (when no keys pressed) have been:

- Date and current time (dd/mm/yy and hh:mm formats respectively).
- List of probe values and/or digital input states. .
 - The following symbols may appear beside the probe value:
 - value within limits 0
 - High alarm
 - Low alarm
- In the event of an alarm, the relative value will be shown.

The display can be fixed or with automatic scrolling enabled (see section 5.0 Display).

In the example, there are 8 analogue inputs marked with labels P1, P2, ... P8 and 2 digital inputs D1, D2.

Analogue inputs display 2.3.1.1

0

0

All *analogue inputs* are shown with the following information:

- Name of analogue input P1, P2,...P8**.
 - ONBOARD Px if the resource is integrated (see section 4.4 Onboard Resources). 0
 - Px for Televis network resources (see section 4.5 Network 1). 0
 - Value (2 figures with decimal point indicating tenths of a degree) or Probe Error.
- Unit of measure (C degrees centigrade; Bar pressure in bar; etc.).
- Alarm condition. •

2.3.1.2 Digital input display

- All *digital inputs* are shown with the following information:
 - Name of digital input D1, D2**.
 - ONBOARD Dx if the resource is integrated (see section 4.4 Onboard Resources). 0 0
 - Dx for Televis network resources (see section 4.5 Network 1).
 - State (active/not active).
 - Alarm condition.

** The number of resources depends on the system settings and model.

2.4 Settings - General Menu

Access to system information is organised into menus. Access is given by the *keys* on the front panel (see relative sections). Access to each individual menu is explained below (or in the sections indicated).

There are 7 menus:

•

•	0	Suspend

- 1 Rec On/Off Menu 2
- Data **Menu** ٠ 3 •
- 4
- Alarms Menu Std Configuration Menu Advanced Configuration Menu System Info Menu 5 •

 - 6

see section 0 - Suspend see paragraph 1 - Rec On/Off See Print and Printer section / paragraph 2 - Data See paragraph 3 - Alarms See section 4 - Standard Configuration See section 5 - Advanced Configuration See paragraph 6 - System Info

GENERAL MENU			Description
	PRINT		
0 Suspend		_	Stops current printing job.
	REC ON/OFF		Password-protected menu ('Data recording')
1 Rec On/Off	1.0 Rec Off		Stops logging of data read.
GENERAL MENU O Suspend I Rec On/Off 2 Data 3 Alarms 4. Std. Configuration 4	1.1 Rec On		Starts logging of data read.
	DATA		
	2.0 Recording periods		Displays the most recent dates for which local data archives exist.
	2.1		
		2.2.0 Onboard resources	Sends graph of values for an onboard analogue input to the <i>printer</i> .
2 Data	2.2 Graph print	2.2.1 Network 1	input to the local <i>printer</i> .
		2.2.2	
	2.3 Print text	2.3.0 Onboard resources	Sends list of numbers in table format of an onboard analogue input to the <i>printer</i>
		2.3.1 Network 1	Sends list of numbers in table format of a <i>network 1</i> analogue input to the <i>printer</i> .
	1	2.3.2	
	ALARMS		
3 Alarms	3.0 See Active Alarms	-	Displays the list of active <i>alarms</i> .
	3.2 Alarm log print		Prints the alarm log.
	3 3 Reset alarm log		Stores the date and current time in flash
	PKINI Stops current printing job. REC ON/OFF Password-protected menu ('Data recording') 1.0 Rec Off Stops logging of data read. 2.0 Recording periods Starts logging of data read. 2.1		
	(, , , , , , , , , , , , , , , , , , ,		print to the next alarm log print.
	STD. CONFIG.		Password-protected menu ('Standard')
4. Std. Configuration	4.0		
	4.1 Clock and Lang		To set date, time and navigation language.
	ALARMS ns 3.0 See Active Alarms 3.1		
	4.2	-	nequency in internat memory.
	4.3	440 Conoral	To set the number of ai (analogue inputs) and
	4.4 Onboard resources	Configuration	di (digital inputs) actually used
			To set analogue input parameters
		AA2 Analogue Alarms	To set alarm functions for analogue inputs
		A A 3 Digital Inputs	To set digital input parameters
		A A A Digital Alarms	To set alarm functions for <i>digital inputs</i>
		4.4.4 Digital Alamis	Sends configuration data for onboard resources
		4.4.5 Print Config.	to the <i>printer</i> . (For models with <i>printer</i> only).
11 Net on DATA Data 2.0 Recording periods Displays the most recent dates find archives exist. 2.1 2.2 Graph print 2.2.0 Onboard resources 2.2 Graph print 2.2.1 Network 1 2.2.2 Graph print 2.2.1 Network 1 2.2.3 Print text 2.3.0 Onboard resources 2.3.1 Network 1 2.3.2	To set operating mode for <i>network 1</i> .		
		4.5.1 Self-configuration	Procedure that scans <i>network 1</i> to find Televis devices connected.
		4.5.2]
		4.5.3	1
		4.5.4 General Info	Displays information on <i>network 1</i> configuration.
		4.5.5 Devices	Displays information on devices connected to Televis <i>network 1</i> and allows part of this data to be modified.
		4.5.6 Print Config.	Sends configuration data for <i>network 1</i> to the <i>printer</i> .
	4.6		

	ADV. CONFIGURATIO	N	Password-protected menu ('Advanced')
	5.0 Display	5.0.0 Static text	Fixed display of all analogue and digital values read. List can be scrolled manually using the UP and DOWN <i>keys</i> .
		5.0.1 Rotating text	Display with automatic scroll of list of analogue and digital values read.
	ced 5.1 Alarms ration	5.1.0 Exclusion times	To set alarm exclusion times for alarm activation, acknowledgment and start of data- logging. To set the alarm operating mode buzzers and <i>LEDs</i> .
5 Advanced		5.1.1 Buzzer & Leds	
Configuration		5.1.2 Digital Output 1	To set the operation mode of Out1 alarm output.
		5.1.3	
	5.2 Printer		To set <i>printer</i> operation.
	5.3 LCD & Buzzer		To set LCD and buzzer operation.
	5.4 Network 1		To set general operating parameters for <i>network</i> <i>1</i> in televis master mode.
	5.5		
	5.6 Network 3		To set Network 3 protocol.
	5.7		
	5.8 Passwords		To set <i>passwords</i> .
	SYSTEM INFO		
6 System Info			To view system information.

6 System Info

2.4.1.1 First switch on

This page appears when the device is switched on for the first time.

After this, you can access this menu from menu 4 - *Standard Configuration* (sub-menu 4.0 *First Switch On* and "force" the *First Switch On* function.

* First	switch on *	
Language	Italian	
YYYY/MM/DD:	<data></data>	
HH:MM:SS :	<ora></ora>	
REC. period	min : 000	
EN12830:	<=24h / 30s	
Number of of p	robes used:	8

* First switch on * Number of Digitals used 2

It is highly recommended to configure:

- Language (either Italian, English, French, German or Spanish).
- Date (yy/mm/dd) format and time (hh:mm/ss).
- Recording period, expressed in minutes.

Value REC period	
000	30 seconds
001	1 minute
002	2 minutes
099	99 minutes
100	100 minutes

Based on the recording period set, line below shows the degree of conformity with UNI EN 12830 in real time.

EN12380	
<=24h / 30s	
<=24h	
<=7dd	
Storage	
> 7 dd	
OUTSIDE EN12380	

Furthermore, if the device has onboard inputs, the following will be displayed:

- The actual number of *Analogue Inputs*.
- The actual number of *Digital Inputs*.

2.4.2 To set password (menu 5.8 Passwords)

Levels of visibility

Three password levels can be set exclusively from the 5.8 PASSWORDS menu.

PSW REC Standard PSW	0 0	
Advanced PSW	99	

- The REC PSW (range 0...255) allows you to protect the start or suspension of data logging.
- The standard PSW (range 0...255) allows you to restrict access to the 'Std. Configuration' menu.
- The advanced PSW (range 0...65535) allows you to restrict access to the 'Adv. Configuration' menu.

N.B.: Default values = 0 for all three *passwords*.

In the example, the Advanced PSW is set to 99. Obviously the 3 passwords can all be different.

If you prefer, you can restrict access to menu 5 Adv. Configuration with a password. Then only an Advanced PSW holder will be allowed access to be able to modify all three *passwords*.



3 ALARMS

The **3-Alarms** menu provides access to the list of *alarms* to view, print or reset them.

3	ALARMS
3.0	Active Alarms List
3.1	
3.2	Print alarm log
3.3	Clear log

3.0 List of active *alarms*

3.0 ACTIVE ALARMS			
Alarm:	001 / 004		
◀ All	ONBOARD – D1		
All 🕨	ONBOARD – D2		
◀ HigE	ONBOARD – P1		
◀ HigE	ONBOARD – P3		
ONBOARD RESOURCES			
DD: 02 HH: 05:11:38			

From the **3.0 Active** *Alarms* menu, you can view a list of all active *alarms*:

- Alarm: indicates the number of the active alarm (highlighted) / total number of active *alarms*. In the example 001/004 (1 of 4) active *alarms*; the highlighted alarm is the onboard digital input 1.
- The list of all active *alarms* follows (if there are more than 4 *alarms*, *use* the UP and DOWN *keys* to see them all).
- The last two lines (highlighted) show the type of resource (onboard, network) and the date (DD), hours, minutes and seconds (HH) of the start of the highlighted alarm.

3.1 Not used

3.2 Print alarm log

3.2 PRINT ALARMS		
Do you want to print ?		
^ =Yes v= No		

Menu from which to print *alarms*.

3.3 Clear log

3.3 RESET PRINT TO		
PASSWORD	000	

Password-protected menu.

Menu to clear (reset) the alarm log.

It is highly recommended that you print the full alarm list (see 3.2) before doing this. In this way, print 3.2 will only print out the *alarms* that haven't already been printed.

4 STANDARD CONFIGURATION

From the General menu, *use* the UP and DOWN *keys* to select option 5 then press the OK key to open the "*Standard Configuration* menu. The following page will open on the display, after the correct PASSWORD has been entered**:

Example A: data logging underway.

4	STD CONFIGURATION	
4.0		
4.1	Clock & Lang	
4.2	Plant	
4.3		
4.4	Onboard resources	
4.5	Network 1	
46		

Example B: data logging interrupted. Menu 4.0 is visible in this case only.

4	STD CONFIGURATION
4.0	<first on<="" switch="" td=""></first>
4.1	Clock & Lang
4.2	Plant
4.3	
4.4	Onboard resources
4.5	Network 1
4.6	

The 4-Std Configuration menu allows you to set the functions described below.

**The menu is password-protected - see the section on how to set the Password.

We recommend you protect the menu with a password that is known to authorized personnel only; in fact, all three *passwords* and advanced functions and parameters can be modified from this menu.

4.0 First switch on

**Menu 4.0 is password-protected - see the section on how to set the Password. For a more detailed description see the User Interface section - *First switch on* paragraph.

* First switch on *		
Language	Italian	
YYYY/MM/DD:	<data></data>	
HH:MM:SS :	<ora></ora>	
REC. period	min :	
EN12830:	<=24h / 30s	
Number of of pr	obes used:	8

* First switch on * Number of Digitals used 2 Reset system 0000H

NOTE: unlike the first real switch on, from this menu you can also reset the system using the 'Reset System' field. You are advised to contact Eliwell Technical Support before doing this.

IMPORTANT: if you exit this menu using the Menu key, the device will be automatically rebooted. The following window appears:

	Waiting to reset
	LOADING
IMPOPTANT: You will NOT be asked t	o confirm the recording of any data modified

4.1 Clock and Language

		4.1	CLOCK&LANGUAGE
			· <data></data>
		HH:MM:SS :	<ora></ora>
			D.P.
		Language	Italian
>From	this menu you can set t	he date, time and naviga	tion language.
Langua	iges available: Italian, En	gusti, Spanish, German ol	r French.
4.2	Plant		
		4.2	PLANT
		Name of unit	_
		DATA LOGGEI REC period	R min : 000
		EN12830:	<=24h / 30s
>From	this menu you can set:		
•	Datalogger name 'U	nit Name':	
•	\sim 000 indica	ates a 30-second record r	period
	o 001 indica	ates a 1-minute record pe	eriod.
	 002 indica 	ates a 2-minute record pe	eriod, and so on.
	On changing th	ie recording period, in re	eal time the line below show
	12050 (366 1113)	i Switch Ohj.	
4.3	Not used		
4.4	Onboard resources	S	
Model	s with <i>printer</i>		
		4.4	ONBOARD
		440	KESUUKLES General Info
		4.4.1	Analogue Inputs
		4.4.2	Analogue Alarms
		4.4.3	Digital Inputs
		4.4.4. 4 4 5	Digital Alarms Print confia
		J.T.J	rinic conjig.
Madal	e unitale une matinet e c		
Note th	<mark>s with no <i>printer</i> hat menu 445 is not ava</mark>	ailable	
		4.4	ONBOARD
		440	RESOURCES
		4.4.0 4 4 1	General Info Analogue Inputs
		4.4.2	Analogue Alarms
		4.4.3	Digital Inputs
		4.4.4.	Digital Alarms
		4.4.5	
>From	this menu, vou can		
•	To set the number a	nd features of Analogue	and/or <i>Digital Inputs</i> .
•	Print Analogue and I	Digital Input configuratio	n (<i>models</i> with <i>Printer</i> only,
4.4 0 6	Seneral Info		
7.7.0 0	icherut inju		
		4.4.0	GENERAL INFO
		Number of of	probes used: 8
		Number of Di	gitals used 2

4.4.1 **Analogue Inputs**

This menu shows the list of onboard analogue inputs.

	4.4.1 ANALOGUE INPUTS
01	ONBOARD-P1
02	ONBOARD-P2
03	ONBOARD-P3
04	ONBOARD-P4
05	ONBOARD-P5
06	ONBOARD-P6
07	ONBOARD-P7



Select the required analogue input using the UP and DOWN keys and press OK. A page displaying the following information will open: (example Index 01 Input, pressure probe).

4.4.1 ANALOGUE INPUTS			
Index	1/8		
Name	ONBOARD-P1		
Probe type	420mA		
Unit of measure Bar			
Decimal points	1		
Value = 04mA	0.0		

4.4.1 ANALOGU	IE INPUTS	
Value = 20mA	30.0	
Read	13.3	
View Text	YES	

- Index: Input Index***
- Name: Name of Input. The default names are ONBOARD-P1 .. ONBOARD-P8 and can be modified as required (max. 10 characters)
- Probe type: set automatically between [4...20mA and NTC 103AT]
- Unit of Measure : see Units of Measure table
- Decimal Points : values [0...3] for 4..20mA, [0...1] for NTC
- If Probe Type = 4...20 mA : Value = 04 mA: indicates start of scale
 - Value = 20 mA indicates full scale 0
- If **Probe Type = NTC** : Minimum Value***
- Maximum Value*** .
- Read Value read in real time*** •

View Text : if YES then the value is entered in a list of elements to be viewed in Default View.

*** Read-only information.

4.4.2 Units of Measure table

Label	Unit of Measure
С	Degrees Celsius
F	Degrees Fahrenheit
Bar	Pressure (Bar)
RH	Relative humidity
<nessuna></nessuna>	>Nessuna>
Ра	Pressure (Pascal)
Bin	Binary
Psi	Pressure (PSI)
V	Volts
A	Amps
Hz	Hertz
h	
Kwa	
Kwr	
Cos	

4.4.3 Analogue alarms

This menu shows the list of onboard *analogue inputs*.

	4.4.2 ANALOGUE ALARMS			
01	ONBOARD-P1			
02	ONBOARD-P2			
03	ONBOARD-P3			
04	ONBOARD-P4			
05	ONBOARD-P5			
06	ONBOARD-P6			
07	ONBOARD-P7			

4.4.2 ANALOGUE ALARMS 08 ONBOARD-P8

Select the required analogue input using the UP and DOWN keys and press OK. A page displaying the following information will open:

(example Index 01 Input, pressure probe)

4.4.2 ANALOGUE ALARMS		
Index	1/8	
Name	ONBOARD-P1	
Alarm Output	1	
Delay (min) 0		
Positiv. Emerg.	10.0	
Positiv. Delay	8.0	

4.4.2 ANALOGUE ALARMS		
Negativ. Emerg.	0.0	
Negativ. Delay	0.0	
Alarm Hysteresis		

- Index: Input Index***
- Name: Name of Input***
- Alarm Output : 0=none associated; 1=Output 1;
- Delay (min): minutes delay before activating Alarm Output [0...31 min]
- Positiv. Emerg: upper threshold and immediate generation of alarm when limit exceeded
- Positiv. Delay: upper threshold and delayed generation of alarm when limit exceeded
 - **NOTE**: Positiv. Emerg. > Positiv. Delay
- Negativ. Delay: lower threshold and delayed generation of alarm when lower limit exceeded
- Negativ. Emergency: lower threshold and immediate generation of alarm when lower limit exceeded
 NOTE: Negativ. Emerg. < Positiv. Delay
- Alarm Hysteresis: Alarm reset hysteresis.

*** Read-only information.

Notice : alarm thresholds and hysteresis values are expressed in the *units* of measure listed above (point 4.4.1 for the Analogue Input).

4.4.4 Digital Inputs

This menu shows the list of onboard *digital inputs*.



Select the required digital input using the UP and DOWN *keys* and press OK. A page displaying the following information will open: (example Index 01 Input).

4.43 DIGITAL INPUTS			
Index	1/2		
Name	ONBOARD-D1		
Default state NC			
Read	Open		
View Text	YES		

- Index: Input Index***
- Name: Name of Input. The default names are ONBOARD-D1 .. ONBOARD-D2 and can be modified as required. (number. 10 characters).
- Default State : compressor relay. (Normally Open) or NC (Normally Closed).
- Read: Real-time reading of state of input (done before reading is reversed as a result of previous Default State)***
 - States are: Closed or Open.
- View Text : if YES then the value is entered in a list of elements to be viewed in Default View.

*** Read-only information.

4.4.5	Digital alarms	
This mer	nu shows the list of onb	oard <i>digital alarms</i> .
		4.4.2 DIGITAL ALARMS
		01 ONBOARD-P1
		02 ONBOARD-P2
Select th	e required digital input	using the UP and DOWN <i>keys</i> and press OK.
(example	e Index 01 Input, pressu	re probe).
		Index 1/8
		Name ONBOARD-D1
		Alarm Output 1 Delay (min) 0
•	Index: Input Index***	+***
•	Alarm Output : 0=nc	output enables or 1= Output 1 , 2= Output 2
•	Delay (min): minutes	delay before activation of Alarm Output.
*** Read	I-only information.	
	-	
4.4.6	Print config.	
		4.4.5 ONBOARD CONFIGURATION
		Do you want to print ?
		Y=Yes V=NO
>From t	his menu you can print	the configuration of onboard inputs (see Printer section).
See sect	ion.	
4.5	Network 1	
N B · Thi	s menu is for <u>use</u> by a	thorized personnel only in fact, the network of compatible Televis devices connected vi
RS485 to	Memory 1000 can be r	nodified from this menu.
		4.5.0 Network Mode
		4.5.1 Self-configuration
		4.5.2 4.5.3
		4.5.4 General Info *
		4.5.5 units
		4.3.6 <i>Print config.</i> *
Menu av	ailable in <i>models</i> with R	<i>S485</i> only.
This mei	nu allows you to config	ure 'Network 1' or the network of compatible Eliwell Televis devices connected via seria
portino		
1.5.0	Network Mode	
		Change data
		Delete Network configuration
		Network type: Televis
		Max. <i>units</i> 15
Values n	nodifiable only if REC= (LDff
•	Network type: can b	e Disabled or Televis
•	Network address: se	t network address (MASTER Televis)

4.5.1 Self-configuration

4.5.1	SELF-CONFIGURATION	1
Change data		
Delete	Network configuration	
Network type:		Televis
Last	Address 0:1	
First	Address 0:1	

Automatic procedure to recognize compatible Eliwell Televis devices connected via the RS485 serial port to Memory 1000. The procedure may take a few minutes to self-configure depending on the number of devices in the network.

- Last address: set the value for the first address assigned to devices in the network. First address: set the value for the last address assigned to devices in the network.
- NOTES:
 - Network configuration is automatic.
 - When adding or removing instruments from the network, repeat the self-configuration procedure. .
 - A number of messages confirming successful or failed network recognition/configuration, and any error messages will be displayed. Follow the instructions on the display.
 - On completion of configuration, menu 4.5.1 will no longer be accessible. •

4.5.2 Not used

4.5.3 Not used

4.5.4 **General Info**

Read-only menu to view the number of devices found in the network and the Analogue Inputs read by the network. Example (4 devices and 6 Inputs (3 the first - see Device Analogue Inputs section, 2 the second, 1 the third)):

4.5.4	NETWORK GENERAL	
Total no. of <i>units</i> Inputs enabled 6	4	

4.5.5 Units

Menu showing the List of Devices, and giving the names of Compatible Televis Devices configured for Network 1.

4.5.4	NETWORK 1 UNITS
00.01	N1-F.0-D.1
00.02	N2-F.0-D.2
00.03	N3-F.0-D.3
00.04	N4-F.0-D.4

Each element in the List of Devices includes the Name of the Device (example Nx) and the Televis address in format Televis (F:D).

Select the required Device (example 00.01) using the Up and Down keys and press OK. A menu will open listing the following:

4.5.4	NETWORK 1 UNITS
Unit Index	01/04
Address	0:1
Unit managed	YES
Name	
Alarm 1 output	
Probe info	>>>

Total devices: (read only)

Unit Index : •

- Address : ** Televis address in F:D format, resulting from the self-configuration procedure.
- Unit Managed : ** YES if the self-configuration process is able to read data from the device, otherwise NO. .
- Name (max 10 characters)
- Alarm Output : 0=no output enabled, 1=Output 1 or 2=Output 2
- Probe info >>> Next menu (press OK)

4.5.5.1 Device Analogue Inputs

A list of probes is displayed in the next menu, giving the names of the *Device Analogue Inputs*.



The name is formed by the Televis Address of the device in Televis (F:D) format, by a Progressive Number and by the Probe Name.

Select the input (for example, the first one with index 0) using the Up and Down keys and press OK. A menu will open listing the following:

4.5.4	NETWORK 1 UNITS		
ANALOGUE IN	NPUTS		
Managed	YES		
Name	N1f0D1P1		
View text YES	1		

- Managed : **YES if the Televis Device makes the value available, otherwise NO. • •
- Name : user name for the analogue input (max 10 characters). •
 - **View Text**
 - YES: the value will be always be shown in the *Main Display*. 0
 - NO: the value will not be shown in the Main Display. 0

** Read-only field. N.B. : Values modifiable only if REC= Off.

4.5.6 Print config.

Print Network 1 configuration.

4.5.6 PRINT CONFIGURATION

Do you want to print ? ^=Yes v=No

4.6 Not used

ADVANCED CONFIGURATION

From the General menu, use the UP and DOWN keys to select option 5 then press the OK key to open the "Standard Configuration" menu. The following page will open on the display:

NOTE: The menu is ALWAYS static; to see 5.7 and 5.8 click the DOWN key.

5	ADVANCED CONFIGURATION	5	ADVANCED CONFIGURATION
5.0	View	5.7	
5.1	Alarms	5.8	Passwords
5.2	Printer	5.9	
5.3	LCD & Buzzer		
5.4	Network 1		
5.5			
5.6	Network 3		

Menu 5 -Advanced Configuration allows you to configure the functions described below; these functions are used and modified less often than those described in the section entitled Standard Configuration. The menu is password-protected - see the section on how to set the Password.

We recommend you protect the menu with a password that is known to authorized personnel only; in fact, all three passwords and advanced functions and parameters can be modified from this menu.

5.0 View

5

5.0.0 Static text	Fixed display of all analogue and digital values read. You can scroll this list using the UP and DOWN <i>keys</i> .
5.0.1 Rotating text	Display with automatic scroll of the list of analogue and digital values read.

5.1 Alarms

	5.1 5.1.0 5.1.1 5.1.2 5.1.3	ALARMS Exclusion times Buzzer & Leds Digital output 1		
5.1.0 EXCLUSION TIMES	5.1.1	BUZZER & LEDS	5.1.2	DIGITAL OUTPUT 1
Switch on (mins) 1	BUZZER			
Acknowledge (mins) 1	Disabled		Enabled	
REC On (min) 1	Switches of acknowled Off if 'REC LED IN AL On	off when dged 2' is Of ARM	Switches off wh Off if 'REC' is C Normally Open	nen acknowledged

From this menu you can set:

- 5.1.0 Alarm exclusion times in minutes
 - On switching on 0
 - By acknowledging 0
 - During data logging 0
- 5.1.1 BUZZER and ALARM LED functions (shown in UPPER CASE)
 - Enable Buzzer (Yes/No) 0
 - Buzzer off/on during acknowledgment 0
 - Buzzer off/on if data logging is NOT active 0
 - ALARM LED on or blinking in the event of active alarms 0
- 5.1.2 Alarm output (Out1)
 - Enable output (Enabled / Not enabled) 0
 - Output off/off during acknowledgment 0
 - Output off/on if data logging is NOT active 0
 - 0 NA or NC contact

5.2 Printer

Menu visible in models with integrated printer only. See Printer section.

5.3 LCD & Buzzer

D & BUZZER
Yes
3
2
No

From this menu you can set:

- LCD always illuminated (Yes/ No) ٠
- Light level (range 0...7) Default 3 Contrast level (range 0...7) Default 3 •
- .
- Buzzer active (Yes/ No) •

5.4 Network 1

Definition: Network 1 = RS485 to expand inputs

5.4 NETWO PARAM	ORK ETERS
Timeout (mS)	640
Attempts	3
Alarm time (S)	
Network 1 & 2	30

Menu available for models with RS485 only

From this menu, you can set the operating parameters for Network 1.

- See the self-configuration procedure too :
 - Timeout (ms) : value of the timeout for the response from controllers.
 - Attempts : from 0 to 3 = number of times the Televis slave tries to send data before generating a 'No-Lnk' error • (value 0=one attempt, 3=four attempts).
 - Alarm time (s) (Network 1 & 2) : values from 10 to 300 seconds in 10-second steps = sets the frequency with • which the Datalogger runs a full network scan of alarm states in each resource.

5.5 Not used

Network 3 5.6

Definition: Network 3 = RS232 port to download data

5.6	NETWORK PARAMETERS
Network type: Baud Rate Slave 210 address	Modbus Slave 9600

Menu available for *models* with RS232 only

From this menu, you can set the communication network for *Network 3*:

To ensure the data download software runs correctly, leave the original configuration as shown in the example.

5.7 Not used

5.8 Passwords

5.8	PASSWORDS	
PSW REC		0
Standard PS	N	0
Advanced PS	SW	99

See User Interface section.

5.9 Not used

PRINTER 6

The print function is available in *models* with printers only. See Annexe A..

6.1 Keys

There are 2 keys on the front panel of the integrated printer.

	Кеу	Description Key	Press once (press and release)	Press and hold	Menu / Comments
ſ		Paper Feed	 Paper feed 		
		Switch ON	Switches the <i>printer</i> on		
		Pause	 Suspends print job (Pause) Restarts suspended print job 		
		Switch OFF		Switches the <i>printer</i> off	If a print job is underway, it will be suspended (repeat print procedure)

6.2 LEDs

There is a single LED to indicate *printer* status.

lcon		Colour	Permanently on	Blinking	Comments
?	Printer status	Green	 Printer switched on from key Printing 	 Print job suspended manually from key No paper Printer error 	

6.3 **Printer Configuration**

The format for data entry is defined in Menu 5.2 Printer. See also section 5 Advanced Configuration.

5.2	PRINT PROPERTIES
A4	Landscape
Analogue	
Daily	
Start from Su	nday
Rotate print \	/ES

>From this menu you can set:

- Paper size (A4 landscape in example). Defaults are A4, B4 landscape/portrait and A3. Data type (for Graph print only, see *menu 2.2 Graph Print*). ٠
- .

	PRINT			
	VALUE READ	ALARM BAND DELAY	ALARM BAND EMERGENCY	
Analogue	Yes	No	No	
Analogue & Alarm	Yes	Yes	No	
Analogue & All & Emer	Yes	Yes	Yes	

Print frequency (weekly or daily). •

	Print data interval	[Start	End]	Print resolution
Daily	Data for 1 day	Time 00:00 Selected day	Time 23:59 Selected day	15 mins
Weekly	Data for one week	Time 00:00 First day of the week (°)	Time 23:59 Last day of the week (°)	2h 30 secs

(°) Week starts (Sunday or Monday). •

Print rotated by 180°. .

6.4 Print menu

Print jobs can be started/suspended the *printer* configured from the following menus: (you are referred to the dedicated paragraphs for a more detailed description of each menu).

MENU			N.B	See paragraph/section
1 Rec On / Off			Suspends print job Password- protected MENU	
2 Data	2.0 Periods			Menu 2.0 Periods
	2.2 Graph print			
3 Alarms	2.3 Print text 3.2 Alarm log print			Section 3 Alarms
4 Std Configuration		4.4.5 Print Config.	This menu is visible if the corresponding resources are visible	Section 4 Standard Configuration
		4.5.6 Print Config.	Check that the <i>self-configuration</i> process has been run	Section 4 Standard Configuration 6.5.4 Example of Print Network 1 Configuration
5 Advanced Configuration	5.2 Printer		Printer Configuration Password- protected MENU	6.3 Printer Configuration

6.4.1 Menu 2.0 Periods

2.0 REC PERIODS				
02/06/07	-> 02/06/07			
0406/07	-> 0506/07			
10/6/07	-> 1/06/07			
13/6/07	-> 20/06/07			
22/06/07	-> 24/06/07			
24/06/07				

Menu **2.0** *Periods* displays all saved data for print preview purposes along with associated recording intervals. Start recording time (Rec On) is indicated on the left, and end recording time (Rec Off) on the right. N.B.: If the device is currently recording data, the last line will have a start recording date but not an end recording date. Up to 7 recording periods are displayed.

6.4.2 Menu 2.2 Graph Print

2.2 GRAPH PRINT			
2.2.0	Onboard resources		
2.2.1	Network 1		
2.2.2			

Menu **2.2** *Graph Print* enables you to print data for an onboard/network resource in graph format. For example, select the **2.2.0** *Onboard Resources* **menu**:

2.2.0 ONBO	2.2.0 ONBOARD GRAPH			
Start date:				
YYYY/MM/DD	2007/05/24			
Analogue				
Day				
		>>>		

- Select the start recording date.
- Select the type of data to print.
- For the print period, select from. • Day: daily; print from (
 - **Day**: daily; print from 00.00 on the selected date to 23.59 on the same day.
 - Week: weekly; print from 00.00 on the first day of the week to 23.59 on the last day of the week.
- >>> Move to the next page to select the input and confirm the print request.

6.4.3 2.3 Print text

Menu 2.3 Print Text allows you to print data for onboard/network resources as text.

Same configuration as menu 2.2 (there is no Type of data to print option -see section 5.2 Printer).

6.5 Examples of prints

N.B.: This is in reverse order compared to a real print, i.e. for \emptyset 30mm x57mm (integrated *printer*) thermal paper the print reads from the bottom to the top.

6.5.1 Example of graph

Example of print	Description
D A TA LOGGER Page 01 12/02/2007 Time 16:51 Device code 0001H 0001H Daily print 2/06/2007 Probe: ONBOARD P7 (C)	Print header The header appears: • at the start of each print; • at the top of each new page. The header includes: • The product name and page number • Start print date and time • The serial number of the device • The type of print (daily/weekly) and start print date (1) Name of probe and unit of measure (2) Timer alarm thresholds (3) Emergency alarm thresholds (4) Acknowledge alarm indicator
MA MA MA MA MA MA	Example of graph

6.5.2 Print text example	
Example of print	Description IPrint header (see graph print)
DATA LOGGER Page 01 12/02/2007 Time 15:38 Device Code 0000H 004CH Daily print 12/02/2007 (1) Probe: NO-P4 (C) (2) Alarm thresholds: -10.0 10.0 (3) Emergency thresholds : -20.0 20.0 (5) Alarm acknowledged	
Date Time (1) (2)(3)(4)(5)	The print columns display (from left to right):
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	 Reading time Reading (in the unit of measure selected for the analogue input) An asterisk '*' if the reading is below the negative delayed alarm limit or the negative emergency alarm limit. An asterisk '*' if the reading is above the positive delayed alarm limit or the positive emergency alarm limit. Not used An '*' if the user has performed the alarm acknowledgment function by pressing the key
(continued)	At the end the following message appears
End of print	End of print
6.5.3 Example of Print Onboard Res	ource Configuration
Example of print	Description
DATA LOGGER Page 01 12/02/2007 Time 13:56 Device Code 0000H 004CH Print Device Configuration	 The header appears: at the start of each print; at the top of each new page. The header includes: The product name and page number Start print date and time The serial number of the device The type of configuration being printed, which can be either: Onboard Resource or Network 1 The date and time the print configuration was created/edited
**************************************	Print Configuration is organised hierarchically to make it easier to understand:
**************************************	• Total number of <i>analogue inputs</i> available and managed
Inputs managed: 2 DIGITAL INPUTS Inputs available: 2 Inputs managed: 2 Analogue input : 1 Connector/Terminal: AI01 Probe type: 420 mA	• Settings for Analogue Inputs
Unit of Measure : Bar Decimal Points : 1 Probe name: CONDENSING Min. value : 0.0 Max. value : 30.0 Alarm Output : 1 Delay (m) : 0 Alarm hysteresis: 0.1 Posit. Emerg. : 10.0	•and for Analogue Alarms

```
Posit. Delay:
                   8.0
               0.0
Negat. Delay:
Negat. Emerg. : 0.0
Analogue input : 2
-----
Connector/Terminal: AI02
Probe type: 4..20 mA
Unit of Measure : Bar
Decimal Points : 1
Probe name: SUCTION
Min. value : -0.5
Max. value : 7.0
Alarm Output : 1
Delay (m) : 0
Delay (m) : 0Alarm hysteresis:Posit. Emerg. :7.0Posit. Delay:6.5Negat. Delay:0.0Negat. Emerg. :0.0
                                              Settings for Digital Inputs and
Digital input : 1
                                         ٠
- - -
Connector/Terminal: AI03
Default State : N.A.
Name : N0-D1
                                              Digital alarms
                                         ٠
Alarm Output : 1
Delay (m) : 0
Digital input : 2
                  _____
 _____
Connector/Terminal: AI04
Default State : N.C.
Name : N0-D2
Alarm Output : 1
Delay (m) : 0
                                     At the end the following message appears
End of print
                                     End of print
```

Example of print	Description
	Print header
	(same as Onboard Resource)
New Sonds : NUPEOPL Poil and i : 1 Conta Advinta : 0 Conta Advinta : 1 Conta Conta : 1	Print Configuration is organised hierarchically to make it easier to understand: Network 1 Configuration (Type, Network Address, Units Found / Configured, Inputs Enabled, etc.) Unit 1 Index (unit enabled YES/NO, Analogue Inputs/Enabled), Alarms, Network Addresses, MSK/VER codes, etc.) Analogue Input 1 (Probe Enabled YES/NO/UM decimal points, etc.) Analogue Input 2 Analogue Input 3 Unit Index 2 Analogue Input 1 Analogue Input 2 Etc.
	At the end the following message appears
End of print	End of print

6.5.5 Legibility on thermal paper

N.B.: when the paper length reaches 210mm (the length of an A4 sheet), the *printer* inserts a page break so the print can be photocopied to a sheet of A4 and filed. We recommend you photocopy all data printed if you want to retain a copy for your records; data printed on thermal paper will gradually become illegible.

6.6 Printer Errors

At the start of or during a print job, a number of problems may occur with the *printer*. These have been listed in the table below:

Message	CAUSE	EFFECTS	REMEDY	N.B.
	No data to print	No print		LED
Printer LED blinking	Out of paper	No print	Replace paper roll	permanently on
Printer LED blinking	Printer not connected	No print		p
Printer LED permanently on	Printer error	No print		
Printer LED permanently on	Print job suspended manually	Print suspended	Take out the paper roll and repeat the print procedure.	

7 MEMORY 1000 DATA MANAGER

7.1 Introduction

Eliwell provides Memory 1000 DataManager software to enable users to access data recorded by Memory 1000 from a PC. The system was designed to enable users to view both real time and historical data and *alarms*.

7.2 System requirements (Memory 1000)

A Memory 1000 model with RS232 is required. See Annexe A.

7.3 System requirements

Hardware Minimum configuration	Operating System	CD MEMORY 1000 DATAMANAGER
 Pentium 200 MHz RAM: 256 MB Available HDU: 300MB 1 free COM 	 Windows 98 Windows 2000 Windows XP PRO Home / Professional 	Version 1.0 or later

7.4 Installing the Memory 1000 DataManager CDROM

	Or:
Insert the CDROM. The CD will start automatically. If it doesn't Click the Start button Click the Run button Write E: "\xxx.EXE" in the text box where "E" is the CD drive	 Click "My Computer" Click the CD (or DVD) drive (E:) where "E" is the CD/DVD drive. The following message will appear: Click xxx.EXE

7.5 Opening screen

			Main Functions	
			Plant List	
		880	Download	
			Chart	
			Table	
		NEW MEMORY 1000	Alarm History	
		Serial Number 0001 0011		
From the	opening screen, you ca	ın		
) Open the	e following pages:			
• L • D • G • H	ist of plants : to choo Download data: to est Graphs/Tables : to ger listorical alarm log : Control panel : config	ose which <i>plant</i> to downl ablish a connection betw herate graphs/tables from lists all <i>alarms</i> recorded uration parameters to ex	load information from. ween the PC and Memory 1000 (includi n data downloaded. by Memory 1000 in the selected perio «port data and selection of application	ing). d. langu
• •				
) Exit prog	ram			

7.6 Navigat	ion bar					
lcon	Description	Screen	1 Г	lcon	Description	Screen
				Chart	Graphs Switch to graphic display	Tables
Quit	Escape Exit program (Log-out)	starting		Data table	Table Switch to table format	Graphs
Minimize	Minimize To reduce to an icon	All		Coordinates	X,Y values	Graphs Tables
Back	Go back Go back to the previous screen	All except from the starting screen		Save profile	Save profile View x,y values for graph	Graphs Tables
Connect	Connect ConnectMemory 1000 to PC	Serial data		Export.	Export Export data to file .scv (table) in accordance with settings in <i>control</i> <i>panel</i> .bmp (graph)	Graphs Tables
Download	Transfer Data transferred from Memory 1000 to PC	Serial data		Print	Print Print data	Graphs Tables
Scan	Find Find Memory 1000 on any of the available COMs	Serial data		Zoom	Zoom To enlarge a portion of the graph (x-axis only)	Graphs
				Configuration	Configuration	Graphs Tables

7.6.1 Control panel	
Select language	Export configuration
<u>~</u>	е ^с ж
Control guard	Control panel
Epot Configuration Configuration	Exort Configuration
	Designed incomplete
	then
 Select the application language (Italian, English, Sp Select the type of symposit 	anish, German, French and Portuguese).
• Select the type of export.	
7.6.2 Serial data	
Device name	Data successfully exported
S and a set	S S S
844 841 · ·	
	90-1
Minimity 1000	Salar
jetw mittator tom	COL 1 Demonstry SUGMER
	The Second State The Second State The Second State State The Second State State State State State State State State State Stat
The first time data is exported, give the Memory 1	000 connected a name.
Click on transfer: data will be downloaded to the P	PC (this will take a few minutes).
7.6.3 Tables / Graphs	
Table	Graphic
	See The Lands Lands Barry De See
Data Description Descripact (Dascription) Description	1789 000000000000000000000000000000000000
Bitagetti 11 (1999) Bitagetti 11 (1999) Bitagetti 12 (1999) B	
Internation Jacobia Data Data Jacobia Jacobia Jacobia Jacobia	
Image: Apple and the second	
Image: Application Image: Application Image: Application Image: Application Image: Application	
14002007-1314 00.3 24 14002007-13152 173 24 14002007-13142 173 24 14002007-13142 173 24	evenese. LL.
(1999)(1973) 3344 33.2 28	
	े
Table or Graph display format.	rtanda view dete dete
 Define a Profile in the Filters section, select a repo Select the resource(s) to be displayed. 	i t anu a view data date.
• You can zoom on the graph to view the x-y values	and configure the scale.
• You can now save the profile, export and print the	data.



.



When more than one *plant* is managed, you can select the *plant* that you want to download and save data for.

ELECTRICAL CONNECTIONS 8



8.1 **General warnings**

IMPORTANT!

Switch off the device before working on the electrical connections. All electric work must be performed by a qualified electrician.

To ensure proper connections, the following warnings must be observed:

- Power supply.
- Use cables of the right size for the terminals used.
- Separate the cables of probes and *digital inputs* from inductive loads and high voltage connections to prevent • any electromagnetic interference. Do not place probe cables near any electric devices (switches, meters, etc.).
- Make connections are short as possible and do not wind them around electrically connected parts.
- Do not touch electronic components on boards to prevent the build up of static electricity.

8.1.1 Power supply - High voltage output (relay).

Do not exceed the maximum permitted current; for higher loads, use a contactor with sufficient power capacity.



Important!

Make sure that power supply is the correct voltage for the device.

8.1.2 **Analogue inputs-Probes**

Temperature probes



Pressure probes have a specific insertion polarity which must be observed. Signal cables (temperature/pressure/humidity probes, *digital inputs*) must be cabled separately from high voltage cables.

RS485

The temperature probes have no characteristic insertion polarity and can be extended using standard bipolar cable (note that extending cables can affect the performance of the device in terms of electromagnetic compatibility: take great care with the wiring).

Important!

Pressure probes Humidity probes

8.1.3 **RS485** connection

Use a shielded and "twisted", twin-conductor 0.5mm² section cable, plus braiding (i.e. Belden cable model 8762 with PVC sleeve, 2 conductors plus braiding, 20 AWG, nominal capacity between 89pF conductors, nominal capacity between a conductor and 161pF shielding).

See standards relating to EN 50174 data transmission systems for indications on how to lay cables.

Eliwell supplied cables are recommended. Contact Eliwell sales department for item availability.

Make sure data transmission circuits are well separated from power lines.

A RS-485 network up to 1200m in length featuring a maximum of 15 devices can be connected straight to the device. This length can be extended and the number of devices for each channel increased using appropriate repeater modules. See the "Installation of the RS- 485 network" manual for more detailed information.

Attach the120 (Ohm) 1/4W resistors between the "+" and "-" terminals on the interface and last device in each branch of the network.

RS-232 serial connections 8.1.4

Use the RS232 DB9-DB9 nullmodem cable provided or equivalent cable to connect to a PC.

8.2 Circuit diagrams

The number of analogue inputs, digital inputs and alarm outputs depends on the Memory 1000 model (see section Annexe A - Models and Accessories).



8.2.1 Wiring diagram description

Terminals		Description	Models								
			Basic		Basic Standard NTC		Standard NTC / 420mA		RS485		
			1040 L 1040	1045	1080	1085	1080 2AI	1085 2AI	1180/6 2AI 1180/15 2AI	1185/15 2AI	1100/6 (No inputs)
1 – 2	Power Supply	230V ~ power supply	•	•	•	•	•	•	•	•	•
3 – 4 – 5	Out1	Digital output on relay 5(2)A SPDT 250V ~	•	•	•	•	•	•	•	•	•
6 – 7	AI 1	Input for NTC probe	•	•	•	•					
8 – 9	AI 2	420mA current input (6= +12V; 7 signal)					•	•	•	•	
10 – 11	AI 3	Input for NTC probe	•	•	•	•	•	•	•	•	
12 – 13	AI 4	Input for NTC probe	•	•	•	•	•	•	•	•	
14 – 15	AI 5	Input for NTC probe			•	•	•	•	•	•	
16 – 17	AI 6	Input for NTC probe			•	•	•	•	•	•	
18 – 19	AI 7	Input for NTC probe			•	•	•	•	•	•	
20 – 21	AI 8	Input for NTC probe			•	•	•	•	•	•	
22 – 23	DI. 1	Digital input D.I.1	•	•	•	•	•	•	•	•	
22 – 24	DI. 2	Digital input D.I.2	•	•	•	•	•	•	•	•	
25 – 26 – 27	RS485	Serial port RS-485							•	•	•
		25= +									
		26= -									
		27= GND									
	To Display	Connection to display	•	•	•	•	•	•	•	•	•
	To Printer	Presence of integrated thermal <i>printer</i>	•		•		•		•		•



9 MECHANICAL ASSEMBLY

Memory 1000 was designed for wall or panel-mounting (support brackets not supplied).

Remove the screw caps on the right side of the door, pressing lightly on the points indicated by the arrows in Figure 1. Take out the screws and open the door. Drill holes in the backplate at the top or bottom to pass the wires through. See the example in figure 2:



Screw the backplate to the wall using 4 screws (not supplied) to match the holes illustrated in figure 3.



Shut the door by securing it with 2 screws (provided). Replace the screw caps removed earlier from the door (see point 1).

10 SPECIFICATIONS

10.1 General specifications

	Standard	Min.	Max.
Supply voltage	230V~	±1	0%
Supply frequency	50Hz/60Hz		
Power draw – <i>printer</i> not in <i>use</i>	5VA		
Power draw – <i>printer</i> in <i>use</i>	20VA		
Insulation rating	2		
Ambient operating temperature		0°C	40°C
Ambient operating humidity (non-condensing)		10%	90%
Storage temperature		-20°C	+ 70°C
Ambient storage humidity (non-condensing)		10%	90%

10.2 I/O features

Туре	Label	Description	Models	N.B
High voltage digital outputs	Out1	1SPDT 5(2)A 250V~ relay for alarm output	All models	
Digital inputs	DI1 DI2	2 no-voltage <i>digital inputs</i> 5mA contact current	All models	Excluded Memory 1100/6
Analogue inputs 420mA		2 420 mA current inputs1% full scale accuracy0.1°C/bar resolution	Memory 1080 2AI Memory 1180/6 2AI Memory 1180/15 2AI Memory 1085 2AI Memory 1185/15 2AI	Current inputs marked with 2AI
Analogue inputs NTC	AI1 AI2	2 NTC 103AT temperature inputs 10k 0 / 25°C , measurement range -45 °C ÷ +50.0 °C; 1% full scale accuracy Resolution 0.1°C	Memory 1040 L Memory 1040 Memory 1080 Memory 1045 Memory 1085	
Analogue inputs NTC	AI3 AI4	2 NTC 103AT temperature inputs 10k 0 / 25°C , measurement range -45 °C ÷ +50.0 °C; 1% full scale accuracy Resolution 0.1°C	Memory 1040 L Memory 1040 Memory 1045	Models with 4 analogue inputs
Analogue inputs NTC configurable as digital	AI3 AI4 AI5 AI6 AI7 AI8	6 NTC 103AT temperature inputs10k 0 / 25°C , measurement range -45 °C ÷ +50.0 °C; 1% full scale accuracy Resolution 0.1°C or If the analogue input is listed as not present n temperature inputs + m <i>digital</i> <i>inputs</i> Where n+m=6	Memory 1080 Memory 1085 Memory 1080 2AI Memory 1085 2AI Memory 1180/6 2AI Memory 1180/15 2AI Memory 1185/15 2AI	
Buzzer			All <i>models</i>	
Terminals		Removable screw connector pitch 5.0mm	All models	
Container		PC+ABS plastic resin with V0 flammability rating	All models	
Serial	RS485	1 RS 485 serial	Models with RS485 Memory 1180/6 2AI Memory 1180/15 2AI Memory 1185/15 2AI	
	RS232	1 RS 232 serial	Models with printer	

10.3 Printer

Print type	Impact thermal <i>printer</i>	Models with printer
Roll	Thermal paper Ø 30mm x57mm	Models with printer
Horizontal resolution	384pt	

10.4 Mechanical dimensions

	Length (L) mm	Height (H) mm	Depth (d) mm	
Total dimensions	210	245	90	(+0.2mm)
Drilling template	202	212	70	

11 USE

11.1 Permitted use

This product was designed to acquire, log and print data.

For safety reasons, the device must be installed and used according to the instructions provided. In particular, parts carrying dangerous voltages must not be accessible in normal conditions. The device must be adequately protected from water and dust according to the application, and must also only be accessible using tools (with the exception of the front panel).

12 APPLICABLE STANDARDS

12.1 Permitted use

This product was designed to acquire, log and print data.

For safety reasons, the device must be installed and used according to the instructions provided. In particular, parts carrying dangerous voltages must not be accessible in normal conditions.

The device must be adequately protected from water and dust according to the application, and must also only be accessible using tools (with the exception of the front panel).

13 RESPONSABILITY AND RESIDUAL RISKS

Eliwell Controls srl shall not be liable for damage resulting from:

- installation/uses other than those specified and, in particular, which do not comply with the safety requirements set out in the regulations and/or stated herein;

- use on panels that do not provide adequate protection against electric shock, water or dust when assembled;

- use on panels that allow access to dangerous parts without having to use tools;

- installation/use on panels that do not comply with the current standards and regulations.

14 DISCLAIMER

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All possible care has been taken to ensure the accuracy of this document; nevertheless, Eliwell Controls srl cannot accept liability for any damage resulting from its *use*.

15 ANNEXE A – MODELS AND ACCESSORIES

15.1 Models

Model	Total no. of inputs	420mA inputs	NTC inputs	Digital inputs	Integrated thermal <i>printer</i>	R5485 serial to expand inputs	<mark>Serial data</mark> download via RS232			
Standard <i>models</i> with no serial for data download										
1040 L	6	-	4 (1)	2	YES	-	-			
Standard <i>models</i> with no <i>printer</i>										
1045	6	-	4 (1)	2	NO	-	YES			
1085	10	-	8 (1)	2	NO	-	YES			
1085 2AI	10	2	6 ⁽²⁾	2	NO	-	YES			
			Standard m	nodels with p	rinter					
1040	6	-	4 (1)	2	YES	-	YES			
1080	10	-	8 (1)	2	YES	-	YES			
1080 2AI	10	2	6 ⁽²⁾	2	YES	-	YES			
		RS485 exp	oandable m o	odels with or	without <i>printer</i>					
1100/6	-	-	-	0	YES	6 controllers	-			
1180/6 2AI	10	2	6 ⁽²⁾	2	YES	6 controllers	YES			
1180/15 2AI	10	2	6 ⁽²⁾	2	YES	15 controllers	YES			
1185/15 2AI	10	2	6 ⁽²⁾	2	-	15 controllers	YES			

NOTES (1) 2 fixed NTC, the rest can be configured as NTC/digital from parameter. (2) Configurable as NTC/digital from parameter.

15.2 Accessories

	Name	Part number	Description					
Paper roll								
	Paper roll (Paper Roll)	RC444444	Paper roll for integrated printer					
	Temperatur	e probes						
		SN691150	NTC 103AT 1.5m probe, (plastic cap, 2-wire cable);					
		SN691300	NTC 103AT 3m probe (plastic cap, 2-wire cable);					
<u> </u>	TEMPERATURE PROBES(') (?)	SN691600	NTC 103AT 6m probe (plastic cap, 2-wire cable);					
	Pressure tra	nsducers						
3.5	EWPA 030	TD200130	EWPA 030 420mA 0/30bar pressure transducer with male connector					
		TD200030	EWPA 030 420mA 0/30bar pressure transducer with female connector					
	E\0/PA 007	TD200107	EWPA 007 420mA -5/8bar pressure transducer with male connector					
		TD300008	EWPA 007 420mA -5/8bar pressure transducer with female connector					
	Humidity tra	nsducers						
•								

	Name	Part number	Description						
	EWHS 280	SN560000	Relative humidity transducer (range 20%90%)						
	EWHS 300	SN520000	Relative humidity transducer (range 5%98%)						
• • • • • • • •	EWHS 310	SN510000	Humidity(range 20%90%) and temperature(Range -10°C+70°C) transducers						
	RS485 connectiv	vity modules	·						
*******	150 TTL <i>RS485</i> bus adapter	BA11250N3700	Communication interface TTL/RS-485 12V aux. output for power supply to device TTL cable, L = 1m (²)						
Bandagear 10 111 20 10 44 11 10 12 10 000000000000000000000000000	130 TTL <i>RS485</i> bus adapter	BA10000R3700	Communication interface TTL/RS-485 TTL cable, L = 1m (2)						
	Wireless connect	ivity modules							
and the second sec	RadioAdapter /S	BARF0DS00NH00	<i>RS485</i> or TTL / IEE802.15.4 converter						
	RadioKey	CCA0B0T01T000	Wireless network configuration key						
Software Tools									
	Memory1000 DataManager	5555966	It comes with MS Windows compatible data logging software to export, save and view data in table and graph format.						

(1) Various items available. Contact Sales Department. (2) Various lengths can be requested.

GENERAL NOTES:

Eliwell can also supply a variety of different NTC probes depending on the cable type (PVC or silicon) and length. ٠

16 ANNEXE B – ELIWELL INSTRUMENTS

16.1 Eliwell devices

Part number	tem	MSK	MIN VER	Number of inputs	Input	Relay outputs	Power supply	Notes
IC11CI0XCD700	IC 912LX/C PTC 230V	131	24	1	PTC/NTC*	1	230V~	Heating / Cooling
IC11ZI0XHD700	IC 912LX/H PT100/TC 230V	104	25	1	Pt100 / Thermocouples*	1	230V~	Heating / Cooling
IR11100XUD700	IC 912LX/R U %RH 230V 4/20mA	132	23	1	420mA / 010V*	1	230V~	Heating / Cooling
IC12CI0XCD700	IC 915LX/C PTC 230V	131	24	1	PTC/NTC*	2	230V~	Heating / Cooling / Neutral zone
IC12ZI0XHD700	IC 915LX/H PT100/TC 230V	104	25	1	Pt100 / Thermocouples*	2	230V~	Heating / Cooling / Neutral zone
IR12I00XBD700	IC 915LX/R H/D %RH 230V 4/20mA	132	23	1	420mA / 010V*	2	230V~	Heating / Cooling / Neutral zone
ID32DF0XCD300	ID 983LX C NTC 12V	180	08	2	NTC / PTC*	2	12V~/	For refrigeration, with clock
ID32DF1XCD300	ID 983LX CK NTC 12V	180	08	2	NTC / PTC*	2	12V~/	For refrigeration, with clock and link
ID34DF0XCD300	ID 985LX C NTC 12V	180	08	3	NTC / PTC*	4	12V~/	For refrigeration, with clock
ID34DF1XCD300	ID 985LX CK NTC 12V	180	08	3	NTC / PTC*	4	12V~/	For refrigeration, with clock and link

NOTE * Configurable from parameter.

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