

## **DATA LOGGERS** 8 to 16 Channel Logger



## Models DL-1080 & DL-1081

Versatile, powerful and cost effective data loggers handling analog, digital and other types of variables with high resolution and speed

## ► SPECIFICATIONS

	DI 4000 0 DI	4004	
MODELS	DL-1080 & DL-1081		
ELECTRICAL			
Input Type	Measuring Range:	Accuracy:	
J	-184° to 1832°F (-120 to 1000°C)		
K	-202° to 2501.6°F (-130 to 1372°C)		
T	-202° to 752°F (-130 to 400°C)	± 0.2% (F.R.) ± 1℃	
E	-202° to 1436°F (-130 a 780°C)		
N	-202° to 2372°F (-130 to 1300°C)		
R	68° to 3214.4°F (20 to 1768°C)	0.000 (ED.) 000	
S	68° to 3214.4°F (20 to 1768°C)	± 0.2% (F.R.) ± 3°C	
B Pt100	212° to 3308°F (100 to 1820°C) -328° to 1562°F (-200 to 850°C)		
Pt100	-328° to 1562°F (-200 to 850°C)	± 0.15% (F.R.)	
Linear 0 to 20mA	-328 10 1302 F (-200 10 830 C)		
Linear 4 to 20mA			
Linear 0 to 20mV			
Linear 0 to 50mV			
Linear 0 to 60mV	User Programmable	± 0.15% (F.R.)*	
Linear -20 to 20mV			
Linear 0 to 5V			
Linear 0 to 10V			
Digital Inputs	Logic level "0": from 0 to 0.8Vpc Logic level "1": from 3 to 30Vpc		
Internal Memory	2MB		
Excitation Current	Pt100s: 360µA; ; Pt1000s: 320µA		
Maximum Pt100/Pt1000 Compensated Cable Resistance	40Ω		
Maximum Input Voltage	30Vpc		
Input Current @ 30Vpc (typical)	3mA		
Digital Outputs	Maximum output voltage: 30Vbc Maximum output current: 200mA Maximum relay current: 3A @ 250Vac; 3A @ 30Vbc		
Storage Rate	from 1ms to 24 hours		
Maximum Channel Logged	100		
Supported Modbus Commands	Read Coil Status (01h) Read Holding Registers (03h) Write Single Coil (05h) Write Single Register (06h) Write Multiple Registers (0Fh)		
Power Supply	100 to 240Vac, 50/60Hz. 20VA (max)		
ENVIRONMENTAL			
Operating Temperature	32° to 122°F (0 to	50°C)	
Relative Humidity	80% up to 85°F (30°C) For temperatures higher than 85°F (30°C), decrease 3% per °C		
Altitude	< 2000m		
Protection	IP20		

F.R. = Full Range = Span

\*The full scale refers to the input of the sensor signal and not the range of configured indication.

# 

## **FEATURES**

NEW

- 8 universal analog input channels
- 8 digital I/Os (individually configured as inputs or outputs)
- 2 relay outputs (NO, NC and common)
- RS485 interface (Modbus master or slave)
- 24VDC output to power up to eight 4 to 20mA transmitters
- Ethernet interface for LAN and internet use
- USB-device interface for configuring, monitoring and download
- USB-host interface for logged data retrieval through a USB flash drive
- Up to 32 configurable alarms
- Up to 128 virtual channels
- Detachable display (optional)
- Up to 100 channels can be logged at a configurable rate
- Data downloading through the configuration software or through the freely distributed download DLL
- 4 input channel types: analog, digital, remoted and virtual
- 16GB SD card interface



## Model DL-1081

## **Color Functional Displays**

#### **"FAVORITES" Screen**

Room Temp	Valve Pressure
84.22%	428 PSI
In Flow Rate	Vat Temp
45.3 GPM	812'F
Line Pressure	Out Flow Rate
253 P51	45.3 GMP

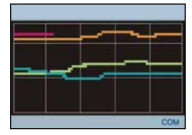
Shows a six-position grid where you can assign a channel to be displayed real-time in each position.

#### "CONFIGURATION" Screen

ieidLogger	
Date	16/11/2010
Time	12:01:18
Ethernet	
DHCP Enable	Yes
IP Address	000.000.000.000
Subnet Mask	000.000.000.000

Data logger and display parameters can be changed and viewed on this screen.

### "CHART" Screen



Displays a plot of the favorite channels values.

#### "ALARMS" Screen



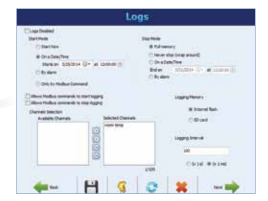
A 32-position grid where each numbered position is related to its equivalent alarm or event. When an alarm is active, its number will be displayed in red on this screen.

#### **Software Screens**



Same .		Faranciars	
		Teg	Brot Isla
@ Charrent 1	(2) threaded	rear temp	1409
Othervel 2	C finded	Stevil Type	
C Densi 3	Disting	Themsonipie I	
C thank 4	Citation	UNITS	
C Devel 8	Closed	and a state of the	
Odwardt	Chand	1.000	and the second s
() Danel 7	Caland	UR.	
Oanes	Cirent	04.84	
		Dignal Fitter	Decimal Places
(an Internal	C+114		a (a)
- U	#+14	Carifgred Califratu	er Gelineten Arhene 1919





## ► PRODUCT INCLUDES

► DL-1080 & DL-1081 software User manual and drivers also available on USB stick

CATALOG NO.	DESCRIPTION
2134.61	Data Logger Mo

Data Logger Model DL-1080 (8 Analog to 8 Digital Channel, no LCD) Data Logger Model DL-1081 (8 Analog to 8 Digital Channel, LCD)



2134.62

Technical Assistance (800) 343-1391