# Honeywell

6 100 C/D

# DPR100 C/D PEN AND MULTIPOINT 100 mm DIGITAL RECORDERS PRODUCT SPECIFICATION SHEET

#### PRODUCT DESCRIPTION

EN0I-6021

The DPR 100 C and D recorders are designed to meet the recording needs for most recording applications. They provide clear and easy to understand charts, full chart documentation and a wide choice of ranges and actuations that allows the user to document the process and what has occurred.

06/2003

The two versions are: DPR 100C: 1 to 3 continuous pen DPR 100D: 3 or 6 channel multipoint.

Their large bright display, together with their outstanding chart visibility and fluorescent illumination makes it easy to read and interpret from a considerable distance.

They are particularly suitable for chemicals, pharmaceuticals, power generation, metals, environmental monitoring and food processing applications.



- 100 mm chart width (DIN 16230).
- 0.1 % accuracy full scale (IEC 873) applicable on a very wide choice of actuations and of ranges.
- Each input span is adjustable within the selected range, with up to 2 ranges per channel.
- Universal input board (T/C, RTD, mV, mA).
- Alphanumeric display: 12 digits or bargraphs, adjustable brightness.
- Roll or fan fold chart.
- Fully documented chart with trace colour assignment, alarm trend in red, tagging, zooming, zoning, trend or tabular print outs, Messages for all inputs up to 500 mm/h.
- Up to 10 traces (6 analogue, 4 digital inputs) on the multipoint DPR 100D
- Permanent operation up to 50°C (120°F) with fanfold, 60 °C (140°F) with chart roll.



**DPR100 C** 

1 to 3 continuous pens

- 12 user configurable messages alarms or recorder events.
- 4 lines batch header automatically incremented and saved in case of power failure.
- Event precursor mode.
- Firmware upgrades via the front jack .
- Input calibration traceability (audit-trail).
- 12 alarm set points, assignable to any input, math result, comm signal.
- 2 configurable chart speeds, selectable via alarm, logic input, front keys and communication.

- Universal power supply 85 to 264 VAC 50/60 Hz, 24 or 48 AC/DC
- IP 54 front protection (IEC 529).

**DPR100 D** 

3 or 6 channel multipoint

- Compact dimensions:
- 144 x 144mm x 245mm (5.67" x 5.67" x 9.7")

#### OPTIONS

- Up to 12 relay outputs assignable to (14 characters each).
- Up to 4 logic inputs.
- Mathematic packages, with the results saved in case of power failure. Math functions can be interconnected.
- 24 VDC transmitter power supply.
- Communication: ASCII, MODBUS RTU
- CSA approved. UL Listed.
- 2 Current output 4 to 20 mA option configurable on Analog Inputs, Maths or Communication.

#### The best chart in the industry

With the roll chart, more than 90mm of of chart is visible at any time. When fan fold paper is used, up to 80mm of chart is visible



### DPR100 C Pen Recorder: Writing Speed

Chart Speed		Chart documentation	
Up to 700 mm/hr	Up to 28 in/hr	Chart fully documented	
700 to 1000 mm/hr 28 to 40 in/hr		Alarm messages but no chart scales	
1000 to 6000 mm/hr	40 to 240 in/hr	Traces only	

#### **DPR100 D Multipoint Recorder: Writing Speed**

#Inputs (See Note 1)	Continuous traces in colour with full chart documentation mm/hr (in/hr)	Dotted traces in colour with full chart documentation	Dotted traces in colour without chart range markings. Alarm messages are printed. 1200 to 1500 (48 to 60)	
1	10 to 1200 (0.5 to 48)	-		
2	10 to 925 (0.5 to 37)	925 to 1000 (37 to 40)	1000 TO 1500 (40 TO 60)	
3	10 to 775 (0.5 to 31)	775 to 1000 (31 to 40)	1000 TO 1500 (40 TO 60)	
4	10 to 650 (0.5 to 26)	650 to 1000 (26 to 40)	1000 TO 1500 (40 TO 60)	
5	10 to 550 (0.5 to 22)	550 to 1000 (22 to 40)	1000 TO 1500 (40 TO 60)	
6	10 to 475 (0.5 to 19)	475 to 1000 (19 to 40)	1000 TO 1500 (40 TO 60)	
7	10 to 400 (0.5 to 16)	b 400 (0.5 to 16) 400 to 1000 (16 to 40)		
8	10 to 350 (0.5 to 14)	350 to 1000 (14 to 40)	1000 TO 1500 (40 TO 60)	

Note: Number of traces: up to 6 analogue inputs and 4 digital event traces.

# Easy configuration

#### **Front Configuration**

A user friendly program with local language prompts (English, French, German, Italian, Spanish and Swedish) permits a full configuration of the recorder using the 6 front keys.

A Multi level password protects against unauthorized changes to the configuration. 2 different product configurations can be stored in the memory.

#### **PC Configuration**

Via the front communications jack the recorder can be configured from a personal computer using an optional PC interface module. In addition to the configuration, the PC will provide the ability to upload, download, modify, store the recorder configuration, initiate diagnostic test and provides the facility to linearise up to 2 customised input sensors (50 segments each).



#### Easy to install... Easy to use... Easy to maintain



# **DPR 100 FUNCTIONAL SPECIFICATIONS**

# **Technical data**

Technology	Microprocessor based, with non-volatile memory. Flash memory for software upgrade via the front jack.				
Analogue inputs					
DPR 100C pen recorder	1, 2 or 3 continuous traces.				
DPR 100D multipoint recorder	3 or 6 channels.				
	Inputs are scanned by solid state switches and are galvanically isolated (except for RTD sensor).				
Signal source	Thermocouple with individual cold junction compensation.				
olghar source	Line resistance up to 1000 ohms T/C, mV, mA, V.				
	RTD Pt 100 3-wire connections, lead resistance per wire 40 ohms balanced.				
Basic mathematics functions	Square Root extraction ( $$ ) Differential = ( $\triangle$ <b>T</b> ).				
Filter	A digital filter is configurable per input, 0 to 99 seconds.				
Field calibration	A channel field calibration - 0% and 100% span - may be made to certify input sensor loop.				
Burnout	T/C, mV, Volt, configurable to upscale, to downscale or none.				
Barriout	RTD: inherent upscale, mA: inherent downscale.				
Scanning time	Pen: 1 pen = 160 ms				
(solid state relays)	2 pens = 240 ms				
	3  pens = 330  ms				
Input impedance	Mpt: 3 channels = 330 ms / 6 channels = 640 ms. 10 Mohm for T/C, mV inputs. >1 Mohm for volt inputs.				
Stray rejection	Series mode 60 db. Common mode at 250 Vac 130 db (in t/c inputs config.).				
Display	12 digit fluorescent display: 8.5 mm (0.33") high (matrix display) configurable in:				
	- digital PV values with engineering unit in accordance with the input range				
	-1 or 2 bargraphs				
	Can display analogue input, Tags, math results, communication, alarms or event messages.				
	messages.				
Brightness	The display brightness is configurable.				
Recording span					
Scaling	Per input, up to 2 analogueue scales can be configured to be printed on the chart with				
	the engineering unit channel reference and tag name,				
Zaning	Each input can be configured differently. Each input can be configured on 0 to 100%, or 0 to 50%, or 50 to 100% of the chart.				
Zoning	Distance between pen: 2 mm (0.08") - Offset compensation configurable.				
Pen offset (Pen recorder)	Chart definition: 1 step = $0.2 \text{ mm} (0.008")$ .				
Pen cartiage speed	1 second full scale.				
Chart length	Fan-fold 18m (59ft) (as DIN 16230)/ Roll 24m (79ft).				
onartiength					
Chart speed	1 or 2 chart speeds, fully configurable, selected by a logic input, alarm or configuration.				
	Speed 1: fully adjustable per step of 1 mm/h, within limit				
Cread action	Speed 2: fully adjustable per step of 1 mm/h, within limit Pen: 1 to 6000 mm/h (0.04 to 240"/h), Mpt: 1 to 1500 mm/h (0,04 to 60"/h).				
Speed setting	Continuous traces in color, dotted traces in configurable color with				
	regular chart documentation (configurable).				
Stepping chart motor	Resolution 0,12 mm.				
11 0					
Product configuration	2 product configurations can be stored and selected by the front keys.				
Front configuration	A very simple and interactive product configuration can be carried out on the				
	product with 6 front keys. A friendly program with prompt messages confirms the				
	operation. The prompt messages can be selected in different languages: English, German, French, Spanish, Italian or Swedish, A 2-level password protects the unit				
	from non-authorized modification (level 1 = limited access; level 2 = full protection).				
	<ul> <li>Through the front jack the unit can be configured from a PC through a PC interface.</li> </ul>				
PC configuration	This provides the facility to copy the configuration, modify, store, upload or				
	download the product configuration or make a service diagnostic or upgrade a new				
	software or linearize 2 special customer sensors (50 segments each).				

Logic inputs				
Actions	Up to 4 dry contact inputs (1.5 mA - 12 V DC). Change chart speed 1 to speed 2, tab interval 1 to tab interval 2, digital print-out, print message, print inhibit, event trace, print a batch message, tabulate maths calculations.			
	Event marking: Pen: Pen 1 used as operation marker on the right side of the chart for event 1 and on the left side of the chart for event 2.			
	Mpt: 4 traces maximum on the chart. The trace position and the color are configurable.			
Alarms				
Set-point	12 alarm set-points, freely assignable to any channel and output relay Full configurability of set-point, hysteresis and alarm type (high, low, rate of change, deviation).			
Function	Can trigger a message, print channel red in alarm, print in alarm, change the range, change the speed, print digital PV values, trigger the event precursor. 2, or 6, or 12 SPST relay outputs: 2 A, 250 V AC on resistive load. Contact N.C. in alarm condition (configurable in N.O.)			
Output				
Alphanumeric documentation				
Messages	12 freely assignable and configurable messages of 14 characters each,			
Wessages	including the specific letters used in GE & SW. Can be printed with the date/time on top of the traces by alarms, logic			
	inputs or communication.			
Batch header	One batch message of 4 lines of 14 characters, fully configurable, with incremented batch numbers and date/time. Printed through digital input and saved upon power interruption.			
Process variable	The traces can be assigned to analogue input, mathematics calculations or			
FIOCESS Variable	communication inputs, and are printed in channel color. Periodic digital printing at			
	intervals configurable from 60 to 480 mm (2.36" to 18.9"). Digital print-out of PV values			
	through alarms, digital inputs, communication or front keyboard. Each channel can be			
Tag name	named by 8 characters.			
Event precursor				
Stand-by	The acquisition data is stored in a buffer memory (FiFo)			
	A stand-by message is periodically printed.			
Downloading	On event (alarm, digital input, front key, communication) the data is			
	downloaded to be printed on the chart at pre-configured speed. The history before and after the event represents about 50 mm of chart paper.			
Mathematica neckage (antional)	Many functions are available such as:			
Mathematics package (optional)	- Basic mathematics functions - Square root			
	- Fo sterilization - Totalization			
	- Mass flows - Energy consumption			
	- Vacuum pressure - Averages			
	- Min, max - Timers			
	- Carbon Potential			
	The maths calculations and results are stored during power interruptions.			
	······································			
Digital communication (optional)				
Protocols	RS232 ASCII communication to PC application. RS422 or RS485 ASCII			
	Communication output. RS422 or RS485 Modbus RTU communication output.			
PC Supervision	Through ASCII communication, application software gives the facility to read PVs, alarms or event status, to store the information on a file, to send a message to the recently a status and the product configuration.			
Autodial	recorder or to modify the product configuration. The RS232 ASCII communication can dial automatically a phone number of			
	a remote station to send via Modem an Alarm message or a periodic Report.			
	<b>Note</b> : Dialing out via modem autodial can affect data over communications as it uses the same communications port.			
Event	The recorder can be configured to deliver an output signal (alarm relay)			
	on a recorder event such as burnout, paper cassette out, battery fail, alarm condition or communication interrupted.			
Current output (optional)	2 Current output signals 4 to 20 mA. Configurable on - Analogue Inputs,			
	Mathematics Calculations, or Communication Signals Base Load Resistor 400 ohms.			
Power supply	100 to 240 V AC/DC or 24 or 48 VAC/DC (+10-15% nominal)			
To transmitters	24 V, 50 mA typical, 75 mA maximum mA			
Power consumption	3 pens & Mpt: 55 VA max. (Active power 30w)			

Year, month, hour, minute can be set Battery backed (10 years time, 3 years off power) $\pm 10^{-5}$
Pen & Mpt: 3.5 kg (7.7lb) 144 x 144 mm (5.67" x 5.67") according to DIN 43718 245 mm /9.7" behind panel, including terminals and line protection cover Polycarbonate IP 54 (IEC 529) Latch or key (DIN 43832-N) Silicon-free Fluorescent light Rear terminal cover, portable case
Panel mounting $\pm$ 30° from horizontal.
Rear screw terminals, Terminal modules plug onto the instrument boards.
1 cartridge per pen, fiber tip, 1400 m (4593ft) of trace per color (blue, red, green) 1 print wheel, 6 colors, 250 m (820ft) of trace per color (purple, red, black, green, blue, brown)
<ul> <li>This product is in conformity with the protection requirements of the following European Council Directives:</li> <li>73/23/EEC, the Low Voltage Directive and 89/336/EEC, the EMC Directive. Conformity of this product with any other "CE Mark" Directive(s) shall not be assumed.</li> <li>EMC Classification: EN 50081-2-1993 Electromagnetic Compatibility – General Emission Standard, Part 2: Industrial Environment.</li> <li>EN 50082-2-1995 Electromagnetic Compatibility – General Immunity Standard, Part 2:Industrial Environment.</li> </ul>
Complies with EN61010-1 and UL 3121 for process control instrumentation. Pollution Degree 2. Installation Category II
Continuous voltage up to 280 VAC or 400 VDC (except for RTD input) Test voltage 2.1 kVDC for 1 minute Test voltage 500 VDC for 1 minute
0 to 60°C (32 to 140°F) - Roll chart 0 to 50°C (32 to 120°F) – Fan fold -40 to +70°C (-40 to +160°F)
10 to 90% RH non-condensing 15 to 80% RH non-condensing
Frequency 10 to 60 Hz, amplitude 0.07 mm; 60 to 150 Hz, acceleration 1 g

#### Accuracy

Reference conditions					
Temperature	23 °C ± 2 °C (73 °F ± 3 °F)				
Humidity	65 % RH ± 5 % RH				
Line voltage nominal	+ 1 %				
Source resistance	0 ohms				
Seties mode					
Common mode	0 V				
	±1%				
Frequency nominal					
Accuracy	Accuracy of displayed values: 0.1 % of selected input range (IEC 873) (except for ranges marked **, see below)				
	Cold junction accura				
	For mA inputs, the accuracy of the input resistor shall be added to				
		racy, Chart resolution: 0,2 mm.			
Rated limits and associated drifts	Parameter	Rated limits	Influence on accuracy		
	Temperature	0 to 50°C (32 to 120°F) Fanfold,	0.1% per 10°C (50°F) Cold junction		
		0 to 60°C (32 to 140°F) Chart Roll	0.3°C /10°C (32.5°F / 50°F)		
	Supply voltage	85 to 264 V AC	No influence		
	Source resistance	T/C, mV	6 micro V per 100 $\Omega$ of line resistance		
			1000Ω mm		
		RTD	0.1°C per $\Omega$ in each wire balanced		
			leads $40\Omega$ max.		
	Humidity	10 to 90% RH at 25°C	0.1 % max.		
	Long-term stability		0.1 % per year		
	Vibrations	1.25 mm at 0 to 14 Hz			
	1 g at 14 to 250 Hz				
Extreme conditions:					
Operating					
Temperature	0 to 60°C (32 to 140°F)				
Humidity	10 to 90% RH non-condensing				
Storage		Sildenoing			
Temperature	40 to +70°C ( 40 to	150°E)			
Humidity	-40 to +70°C (-40 to 158°F) 5 to 95% RH non-condensing				
rumany	5 10 95% RH 101-C0	nuensing			

#### Available ranges

Linear	RTD/OHMS		Thermocouple			
Clinear 0/10 mV -10/10 mV 0/20 mV -20/20 mV 0/50 mV -50/50 mV 10/50 mV 0/100 mV 0/100 mV 0/500 mV 0/100 mV 0/500 mV 0/500 mV 0/1 V -1/1 V 0/2 V -2/2 V 0/5 V -5/5 V 1/5 V 0/10 V -10/10 V 0/20 mA * 4/20 mA *	RTD/OH           Pt 100 ohm at O°C           ** IEC -50/150°C           ** IEC -58/302°F **           ** IEC 0/100°C **           ** IEC 32/212°F           ** IEC 32/392°F           ** IEC 32/752°F           ** IEC -200/500°C           ** IEC -3281932°F           ** Ni 50 ohm -80/320°C           ** Ni 50 ohm -112/608°F           *Ni 508 ohm -50/250°C           ** Ni 508 ohm -50/250°C           ** Cu 10 ohm -20/250°C           ** Cu 10 ohm -4/482°F           OHM 0/200           OHM 0/2000	**JIS -50/150°C **JIS -58/302°F **JIS 0/100°C **JIS 32/212°F **JIS 0/200°C **JIS 32/392°F **JIS 0/400°C **JIS 32/752°F **JIS -200/500°C **JIS -3281932°F	J -50/150°C J -581302°F J 0/400°C J 32/752°F J -200/870°C J -328/1598°F L -50/150°C L -58/302°F L 0/400°C L 32/752°F L -200/870°C L -328/1598°F K 0/400°C K 32/752°F K 0/400°C K 32/1452°F K 0/1200°C K 32/2192°F K -200/1370°C K -328/2498°F	S 0/1600"C S 32/2912°F S -20/1760"C S -4/3200°F N 0/400°C N 32/752°F N 0/800°C N 32/1452°F N 0/1200"C N 32/2192°F N -20/1300"C N -4/2372°F T -50/150"C T -58/302°F T 50/150°C T 122/302°F T -200/400°C T -328/752°F	U -50/150°C U -58/302°F U 0/150°C U 32/302°F U 50/150°C U 122/302°F U -200/400°C U -328/752°F NiMo 0/1400°C NiMo 32/2552°F W-W 26 -20/2320°C W-W 26 -20/2320°C W-W 26 -4/4208°F W5-W 26 -4/4208°F PR 20-40 0/1800°C PR 20-40 0/1800°C PR 20-40 32/3272°F B 40/1820°C B 104/3308°F	Reference Accuracy Range 400 to 2300°C 750 to 4200°F 400 to 2300°C 750 to 4200°F 1100 to 1800°C 2010 to 3270°F 600 to 1820°C 1110 to 3300°F
			R -20/1760"C R -4/3200°F			

For non-linear temperature transmitter (1 to 5 V DC, 4 to 20 mA, 0 to 5 V DC, 0 to 20 mA) the transmitter range must be identical to the full actuation range of the recorder. Provision for T/C input for remote compensation box at fixed temperature of 50°C or 60°C. When temperature is not fixed, any input can be used as remote compensation temperature measurement. \* mA inputs into 250 ohms input resistor.

#### DIMENSIONS



CONNECTIONS

