

# DataChart 2000 Series Paperless Recorders Technical information











### **DATA-CHART 2000 SERIES**

### Paperless Recording Systems

Industry demands a higher level of reliability, better efficiency, more flexibility and lower costs. These industry requirements were kept clearly in focus when we designed our fourth generation of Paperless Recording Systems:

#### The Data-Chart 2000 Series

Because your data is so important Data Chart recorders were designed to be ultra-reliable. We chose the finest components available and combined them with a robust modular mechanical structure. Our optimized design means fewer components are needed. Fewer components means fewer failures.

Up to 2 Megabytes of non-volatile memory keeps your data safe. You will never lose recorded data, even during a power outage. Data is downloaded automatically to your choice of removable media: 3.5" 1.44 Meg disk or CompactFlash™ card (up to 2 Gig in size).

Time is Money! Corporate down-sizing and cost cutting leaves you with less time to accomplish your goals. Data-Chart recorders are virtually maintenance free. No paper or pens to replace, no mechanical parts to wear out and because they are digital instruments, they requires less time to calibrate. This allows you to use your time more efficiently.

#### Simple Setup

Our intuitive touchscreen control makes configuring the DC2000 a breeze. We make full use of our screen with a large, easy to follow menu system.



#### **Outstanding Viewability**

The DC2000 has a brilliant 5.6" TFT active matrix color LCD display which is the largest of any 144mm square recorder. We've even added a special anti-glare coating to optimize viewability under any conditions.

**Companion Software** is a powerful and intuitive Windows based application that allows you to monitor real time data or review previously recorded data in graphic or tabular format, search files for specific events, link alarm and event files to trended data, print graphic or tabular files and export files to spreadsheet applications such as Excel.

Recorder configurations are easily generated using Companion Software and can be downloaded to your recorders storage media and transferred to the recorder or transferred directly over ethernet or serial line communications. Monitor, configure and control up to 32 units with the RS485 Modbus option or control from remote locations using a modem connection. Whatever the application, Companion Software puts you in complete control.

We're Flexible. Data Chart recorders are unparalleled in providing the highest level of flexibility of any paperless recorder made in the world. Universal inputs, networking capability, powerful math packages and a multitude of display choices allow you to display, record and communicate your data the way vou want.

#### **Display Modes**

You can choose from more than 20 different display modes including trends, bargraphs and colors, background colors and



Guardian Software allows you to create a complete single station data supervisory and storage system. If you need to monitor data in real time or if you require redundant data storage to a PC, Guardian Software is the solution.

Multiple Data-Chart 2000's can be placed on a standard ethernet or Modbus network along with your other plant instruments and monitored in real time. In addition, data can be stored on your local PC greatly improving data management and security!



### **DATA-CHART 2000 SERIES**

### **Specifications**

**Operating** 

Input Signals DC Voltage: Linear, Industrial square root, logarithmic

+/- 150mV, +/-1.25V, +/- 2.5V Accuracy: 0.06%

+/- 12.5V and +/- 25V Accuracy: 0.1%

DC Current: 4-20mA, 0 to 20mA and 10 to 50 mA. Accuracy: 0.15% using external 50 ohm 0.1% shunt.

<u>Dry Contact</u>: Open = 0, Closed = 1 <u>External</u>: Signals can be input via serial port (Modbus).

Thermocouple: Resolution: 0.1°C, CJR accuracy: 0.5°C (0 to 50°C) RTD: Base accuracy 0.2% or 0.5°C (1°F). Resolution 0.1°C 2 or 3 wire Type J\* Accuracy Thermocouple burnout detection. connection. Cable compensation to +/- 50 ohm open and short circuit detection 0.1% -101 to 1200°C +/-1.5°C -150 to 2190°F +/-3.0°F K\*\* 0.1% -101 to 1372°C +/-1.5°C -150 to 2500°F +/-3.0°F 10 ohm Cu -70 to 170°C -94 to 338°F T\*\* 0.2% -101 to 400°C +/-1.5°C -150 to 750°F +/-3 0°F 100 ohm Pt 385 -220 to 850°C -364 to 1560°F Т E\*\* -101 to 1000°C +/-1.5°C -150 to 1832°F 0.11% Ε +/-3.0°F 100 ohm Pt 392 -180 to 820°C -292 to 1500°F 200 ohm Pt 385 R 0.16% R -50 to 1768°C +/-3.0°C -58 to 3200°F +/-6.0°F -220 to 400°C -364 to 750°F S 0.17% 200 ohm Pt 392 -180 to 400°C S -50 to 1768°C +/-3.0°C -58 to 3200°F +/-6.0°F -292 to 750°F В 0.22% В 0 to 1820°C 32 to 3300°F +/-7.0°F 120 ohm Ni -94 to 570°F +/-4.0°C -70 to 300°C С С 0 to 2400°C +/-3.0°C 32 to 4350°F +/-6.0°F 1000 ohm Ni -76 to 408°F 0.13% -60 to 209°C N\*\* -101 to 1300°C +/-1.5°C -150 to 2372°F 0.10% +/-3.0°F (DIN 43760) \* (+/-2.5°C -210 to -100°C) \*\*(+/-2.5°C -270 to -100°C)

Input Resolution

0.0015% of full scale, 16 bit unless otherwise stated

Input Impedance > 10 Meg on 150mV, 1.25V and 2.5V ranges, >100 K on 5, 12.5, 25 Volt ranges.

Input Channels 2, 4, 6 or 12 Max Input 50 Vdc

**CMNR** >100db, 50/60 Hz

Measurement Rate Math Functions

Measures all direct input channels every 125 milliseconds (each channel 8 times/second independent of no. of channels).

+, -, x, /, logarithms, totalization, powers, averages, timers, and custom equations.

**EMC Compliance** Meets or exceeds the requirements of EMC 89/336/EEC

Recording

Recording Rates Selectable from 8/sec. to 10 minutes

Data Format Proprietary binary format for data security.

Data Storage Data stored in non-volatile RAM and recorded automatically, or on demand, to on board removable media.

Full media format and verify capability.

 Media
 Measurements
 Capacity

 Removable
 3.5" Disk
 700,000
 1.44Mb

CompactFlash Card 950 Million (Up to 2 GB in size).

Internal 1 Mb RAM (Non-Volatile) Standard

2 Mb RAM (Non-Volatile) Optional

File Types Data files, Alarm and Event files, Configuration files, Language files.

Multiple files of different names on a single disk.

Display

Display Type Color CCFL backlit Active Matrix TFT Liquid Crystal Display (5.6 inch) with touchscreen control.

**Resolution** 320 x 240 pixels.

Display Type Mono CCFL backlit STN Liquid Crystal Display (5.0 inch) with touchscreen control.

**Resolution** 240 x 128 pixels.

Display Modes Graphics (Trending vertical or horizontal), Bar Graphs (vertical or horizontal), Digital Meters, Alphanumeric Alarm and Event

Data or combinations on a split screen. Review trended data. Search by time, date or signal value.

Virtual Chart Speed Programmable from 0.5in/hr to 600in/hr or 10mm.hr to 15,000mm/hr. Chart speed is independent of storage rate. Time/Date, Graphics (Bars, Large Digital, Trends), Disk Status, Systems Status, Menu Button Bar, Unit Identification,

Alarms/Events.

Optional 24Vdc +/-15%.

Power Fail Protection Programmed parameters stored in non-volatile memory. Clock battery backed. Data retention time without power >12 months.

Chart and alarm browse buffers stored in non-volatile memory.

Safety UL (3111-1) cUL (IEC1010-1) CE low voltage directive 73/23/EEC. Complies with EN 61010-1.

**Operating Environment** 

Temperature 5°C to 40°C per UL3111-1/IEC1010-1 with disk drive. -10°C to 50°C with Compact Flash Drive.

Humidity 10% to 80% RH per UL3111-1/IEC1010-1.

Wash Down IP65 Front panel only.

**Options** 

Alarm Contacts 3 or 6 isolated Form C, 3 amp @ 250Vac or 26 Vdc.

Remote Inputs 3 isolated inputs, user selectable as dry contact or 5 to 12 Vdc (mech. relay), 12 to 24 Vdc (SS relay) activated.. Inputs

share a common. Configurable for chart control, alarm acknowledge/reset, event markers, totalizer reset or logic input.

Communications ESD protected RS232 with full hand shaking. Supports modem or isolated RS485 port.

Protocol: MODBUS RTU, MODBUS ASCII or serial printer port. Ethernet: 10BaseT. Unit may be remotely configured.

**Printer Port** Parallel printer port (25 pin D shell connector).

## **DATA-CHART 2000 SERIES**

### **Ordering Information**

#### Display С **TFT Active Matrix Display** M Monochrome Display

### Power

1 90-127, 194-264 Vac 18-30 Vdc 2

90-264 Vac w/screw terminal connectors 1st

Isolation Input Modules		
Module	Channels	Description
U2	2	Universal DC V/I T/C and RTD
U4	4	Universal DC V/I T/C and RTD
U6	6	Universal DC V/I T/C and RTD
U12	12	Universal DC V/I T/C and RTD

#### Data Storage-Removable

3.5" Disk Drive

1 **Compact Flash Card Drive** 

#### **Output Options**

0 No Alarm Outputs

6 Form C Relays 3A@250 Vac, 3 Ctrl inpt. 1 2

3 Form C Relays 3A@250 Vac, 3 Ctrl inpt.

#### **Communications**

0 None

1 RS485 / RS232 - Isolated

2 Ethernet - 10BaseT

#### Data Storage - Internal

1 Mbyte 0 2 Mbyte 1

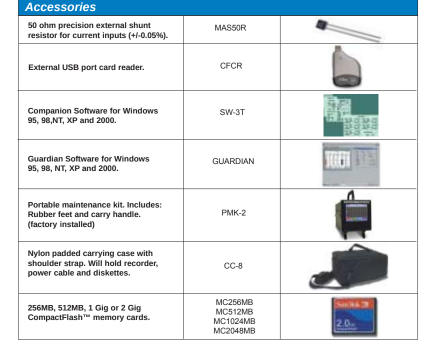
### **Printer Port**

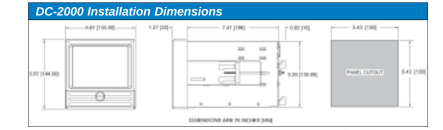
0 None

1 Parallel Printer Port (25 Pin D Shell)

#### **Example Model Numbers:**

DC - 2C1 - U4 - 11200 DC - 2M1 - U12 - 00000















### MONARCH INSTRUMENT

Janocation in Instrumentation

#### Distributed by:

Contact:

Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com