

CR5000 Overview

The CR5000 provides precision measurement capabilities in a rugged, battery-operated package. The system makes measurements at a rate of up to 5,000 samples/second with 16-bit resolution. The CR5000 includes CPU, keyboard display, power supply, and analog and digital inputs and outputs. The on-board, BASIC-like programming language includes data processing and analysis routines. PC9000 Software provides program generation and editing, data retrieval, and realtime monitoring.

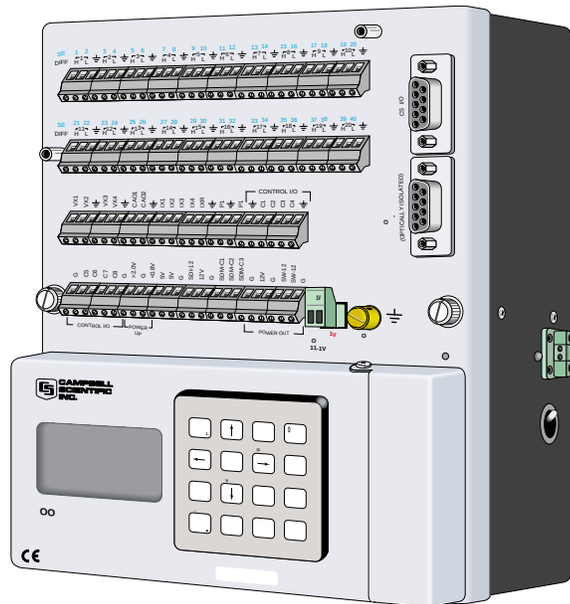


FIGURE OV1-1. CR5000 Measurement and Control System

OV1. Physical Description

Figure OV1-2 shows the CR5000 panel and the associated program instructions. Unless otherwise noted, they are measurement instructions (Section 7).

OV1.1 Measurement Inputs

OV1.1.1 Analog Inputs

There are 20 differential or 40 single-ended inputs for measuring voltages up to ± 5 V. A thermistor installed in the wiring panel can be used to measure the reference temperature for thermocouple measurements, and a heavy copper grounding bar and connectors combine with the case design to reduce temperature gradients for accurate thermocouple measurements. Resolution on the most sensitive range is $0.67 \mu\text{V}$

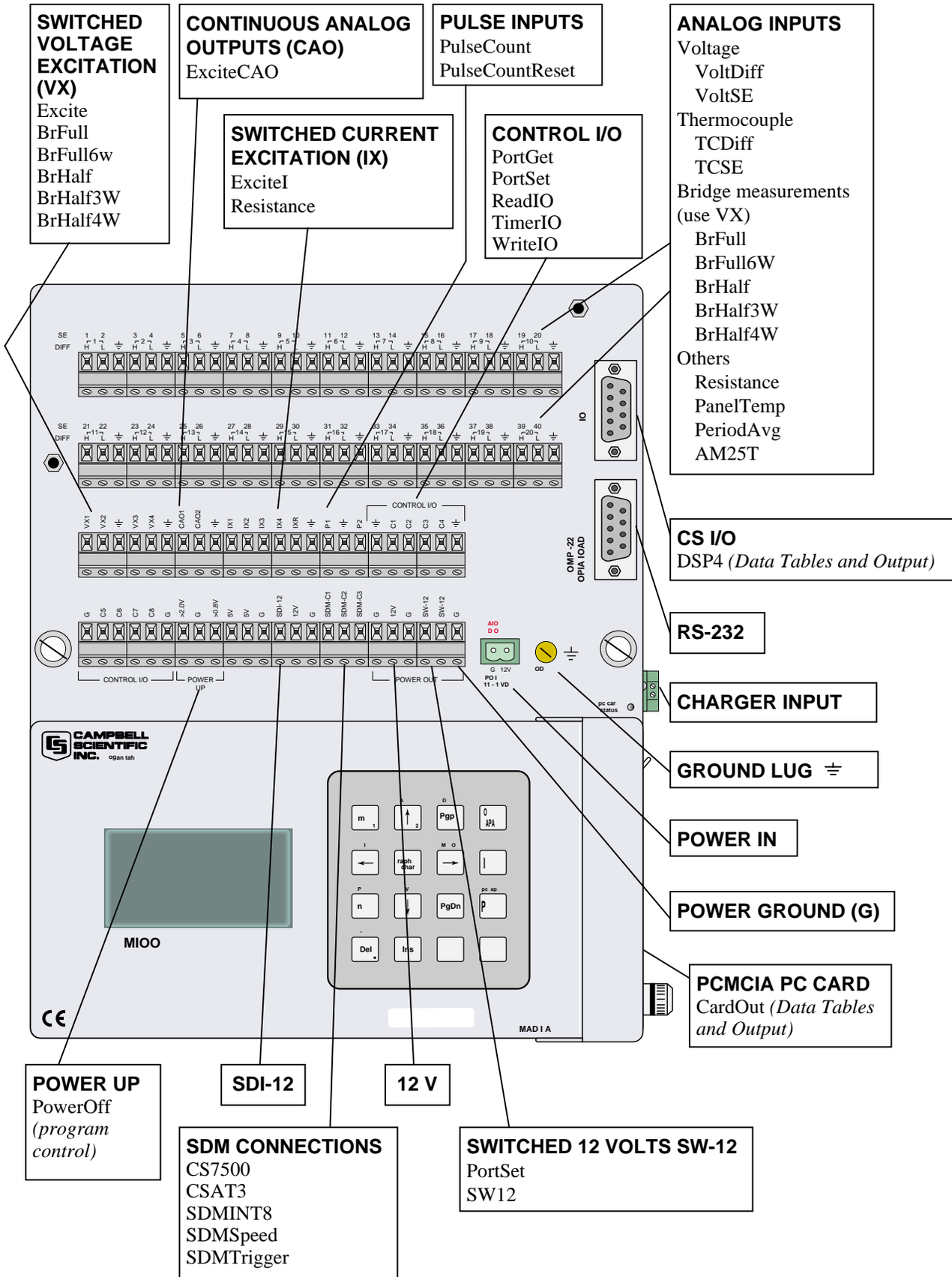


FIGURE OV1-2. CR5000 Panel and Associated Instructions.

OV1.1.2 Signal Grounds (\equiv)

The terminals marked with \equiv are used to connect the ground reference for measurements and shield wires.

OV1.1.3 Power Ground (G)

The G terminals (power grounds) are intended to carry return currents from the SV, SW-12, 12V, and C1-C8.

OV1.1.4 Ground Lug \equiv

The large ground lug is used to connect a heavy gage wire to earth ground. A good earth connection is necessary fix the ground potential of the datalogger and to send to earth transients that come in on either the G or \equiv terminals or are shunted to ground via the spark gaps protecting other inputs.

OV1.1.5 Power In

The G and 12V terminals on the unpluggable Power In connector are for connecting power from an external battery to the CR5000. These are the only terminals that can be used to input battery power; the other 12V and SW-12V terminals are out only. Power from this input will not charge internal CR5000 batteries. Power to charge the internal batteries (17-28 VDC or 18 VRMS AC) must be connected to the charger input on the side of the LA battery back.

OV1.1.6 Switched 12 Volts SW-12

The SW-12 terminals provide an unregulated 12 volts that can be switched on and off under program control.

OV1.1.7 Switched Voltage Excitation (VX)

Four switched excitation channels provide precision programmable voltages within the ± 5 Volt range for bridge measurements. Each analog output will provide up to 50 mA between ± 5 V.

OV1.1.8 Switched Current Excitation (IX)

Four Switched Current Excitation channels provide precision current excitations programmable within ± 2.5 mA for resistance or bridge measurements.

OV1.1.9 Continuous Analog Outputs (CAO)

Two Continuous Analog Outputs (CAO) with individual outputs under program control for proportional control (e.g., PID algorithm) and waveform generation. Each analog output will provide up to 15 mA between ± 5 V.

OV1.1.10 Control I/O

There are 8 digital Input/Output channels (0 V low, 5 V high) for frequency measurement, digital control, and triggering.

OV1.1.11 Pulse Inputs

Two Pulse input channels can count pulses from high-level (5 V square wave), switch closure, or low-level A/C signals.

OV1.1.12 Power Up

The CR5000 allows shutting off power under program control. The Power Up inputs allow an external signal to awaken the CR5000 from a powered down state (PowerOff, Section 9). When the CR5000 is in this power off state the ON Off switch is in the on position but the CR5000 is off. If the "<0.5" input is switched to ground or if the ">2" input has a voltage greater than 2 volts applied, the CR5000 will awake, load and run the "run on power-up" program. If the "< 0.5" input continues to be held at ground while the CR5000 is powered on and goes through its 2-5 second initialization sequence, the CR5000 will not run "run on power-up" program.

OV1.1.13 SDM Connections

The Synchronous Device for Measurement (SDM) connections C1,C2, and C3 along with the adjacent 12 volts and ground terminals are used to connect SDM sensors and peripherals.

OV1.2 Communication and Data Storage

OV1.2.1 PCMCIA PC Card

One slot for a Type I/II/III PCMCIA card. The keyboard display is used to check card status. The card must be powered down before removing it. The card will be reactivated if not removed.

CAUTION

Removing a card while it is active can cause garbled data and can actually damage the card. Do not switch off the CR5000 power while the card is present and active.

OV1.2.2 CS I/O

A 9-pin serial I/O port supports CSI peripherals.

OV1.2.3 Computer RS-232

RS-232 Port

OV1.3 Power Supply and AC Adapter

The CR5000 has two base options the low profile without any power supply and the lead acid battery power supply base. The low profile base requires an external DC power source connected to the Power In terminal on the panel.

The battery base has a 7 amp hour battery with built in charging regulator and includes an AC adapter for use where 120 VAC is available (18 VAC RMS output). Charging power can also come from a 17-28 VDC input such as a solar panel. The DCDC18R is available for stepping the voltage up from a nominal 12 volt source (e.g., vehicle power supply) to the DC voltage required for charging the internal battery.

OV2. Memory and Programming Concepts

OV2.1 Memory

The CR5000 has 2MB SRAM and 1MB Flash EEPROM. The operating system and user programs are stored in the flash EEPROM. The memory that is not used by the operating system and program is available for data storage. The size of available memory may be seen in the status file. Additional data storage is available by using a PCMCIA card in the built in card slot.

OV2.2 Measurements, Processing, Data Storage

The CR5000 divides a program into two tasks. The **measurement task** manipulates the measurement and control hardware on a rigidly timed sequence. The **processing task** processes and stores the resulting measurements and makes the decisions to actuate controls.

The measurement task stores raw Analog to Digital Converter (ADC) data directly into memory. As soon as the data from a scan is in memory, the processing task starts. There are at least two buffers allocated for this raw ADC data (more under program control), thus the buffer from one scan can be processed while the measurement task is filling another.

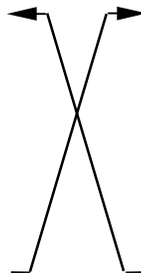
When a program is compiled, the measurement tasks are separated from the processing tasks. When the program runs, the measurement tasks are performed at a precise rate, ensuring that the measurement timing is exact and invariant.

Processing Task:

Digital I/O task
Read and writes to digital I/O ports
(ReadI/O, WriteI/O)
Processes measurements
Determines controls (port states) to set next scan
Stores data

Measurement Task:

Analog measurement and excitation sequence and timing
Reads Pulse Counters
Reads Control Ports (GetPort)
Sets control ports (SetPort)



OV2.3 Data Tables

The CR5000 can store individual measurements or it may use its extensive processing capabilities to calculate averages, maxima, minima, histograms, FFTs, etc., on periodic or conditional intervals. Data are stored in tables such as listed in Table OV2-1. The values to output are selected when running the program generator or when writing a datalogger program directly.

Table OV2-1. Typical Data Table

TOA4 TIMESTAMP TS	StnName RECORD RN	Temp RefTemp_Avg degC Avg	TC_Avg(1) degC Avg	TC_Avg(2) degC Avg	TC_Avg(3) degC Avg	TC_Avg(4) degC Avg	TC_Avg(5) degC Avg	TC_Avg(6) degC Avg
1995-02-16 15:15:04.61	278822	31.08	24.23	25.12	26.8	24.14	24.47	23.76
1995-02-16 15:15:04.62	278823	31.07	24.23	25.13	26.82	24.15	24.45	23.8
1995-02-16 15:15:04.63	278824	31.07	24.2	25.09	26.8	24.11	24.45	23.75
1995-02-16 15:15:04.64	278825	31.07	24.21	25.1	26.77	24.13	24.39	23.76

OV3. PC9000 Application Software

PC9000 is a Windows™ application for use with the CR5000. The software supports CR5000 program generation, real-time display of datalogger measurements, graphing, and retrieval of data files.

OV3.1 Hardware and Software Requirements

The following computer resources are necessary:

- IBM PC, Portable or Desktop
- 8 Meg of Ram
- VGA Monitor
- Windows 95 or newer
- 30 Meg of Hard Drive Space for software
- 40 Meg of Hard Drive Space for data
- RS232 Serial Port

The following computer resources are recommended:

- 16 Meg of Ram
- 33 MHz 486 or faster
- Mouse

OV3.2 PC9000 Installation

To install the PC9000 Software:

- Start Microsoft Windows
- Insert diskette 1 (marked 1 of 2) in a disk drive.
- From the Program Manager, select **F**ile menu and choose **R**un
- Type (disk drive):\setup and press Enter e.g. a:\setup<Enter>
- The setup routine will prompt for disk 2.

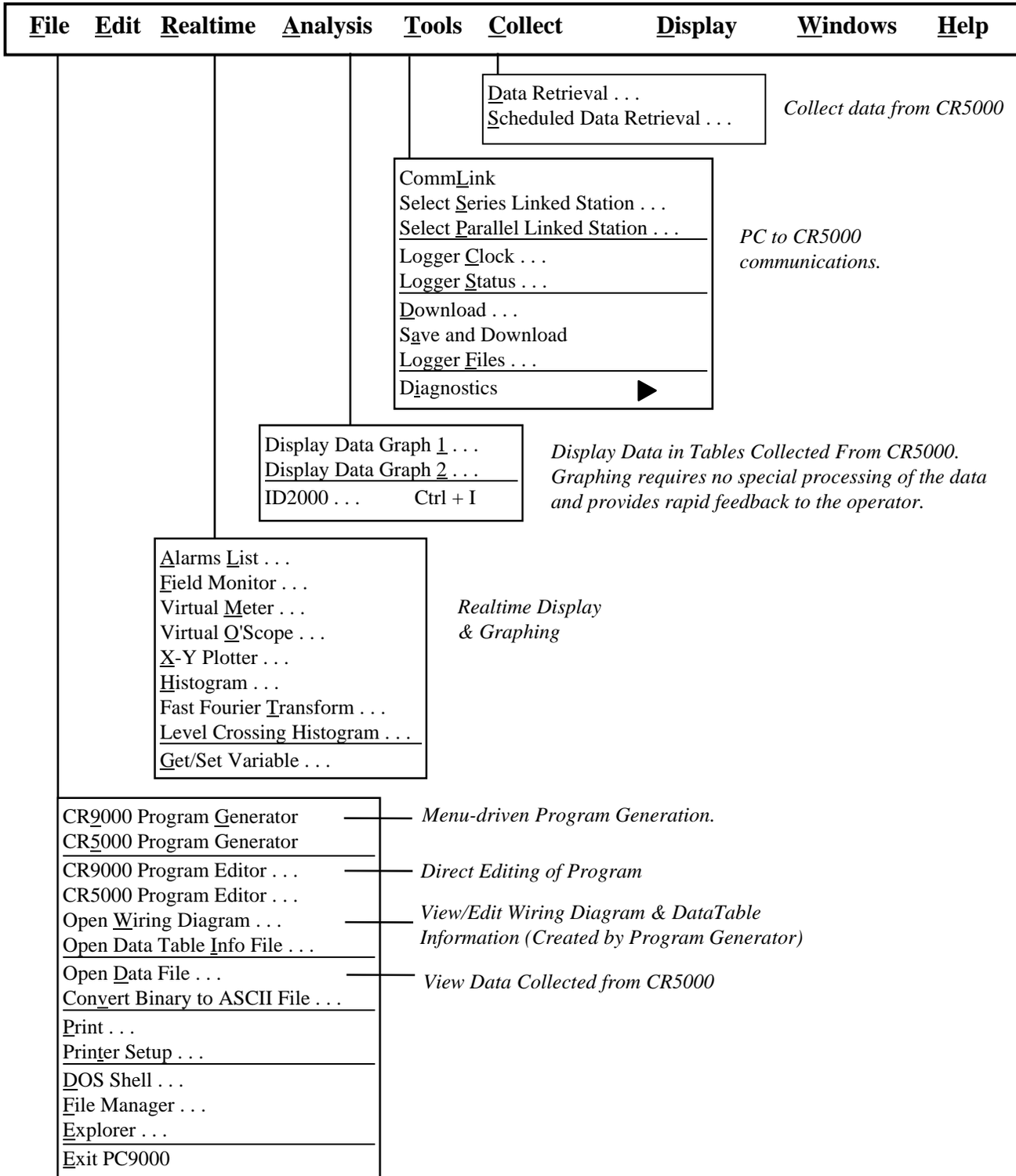
You may use the default directory of PC9000 or install the software in a different directory. The directory will be created for you.

To abort the installation, type Ctrl-C or Break at any time.

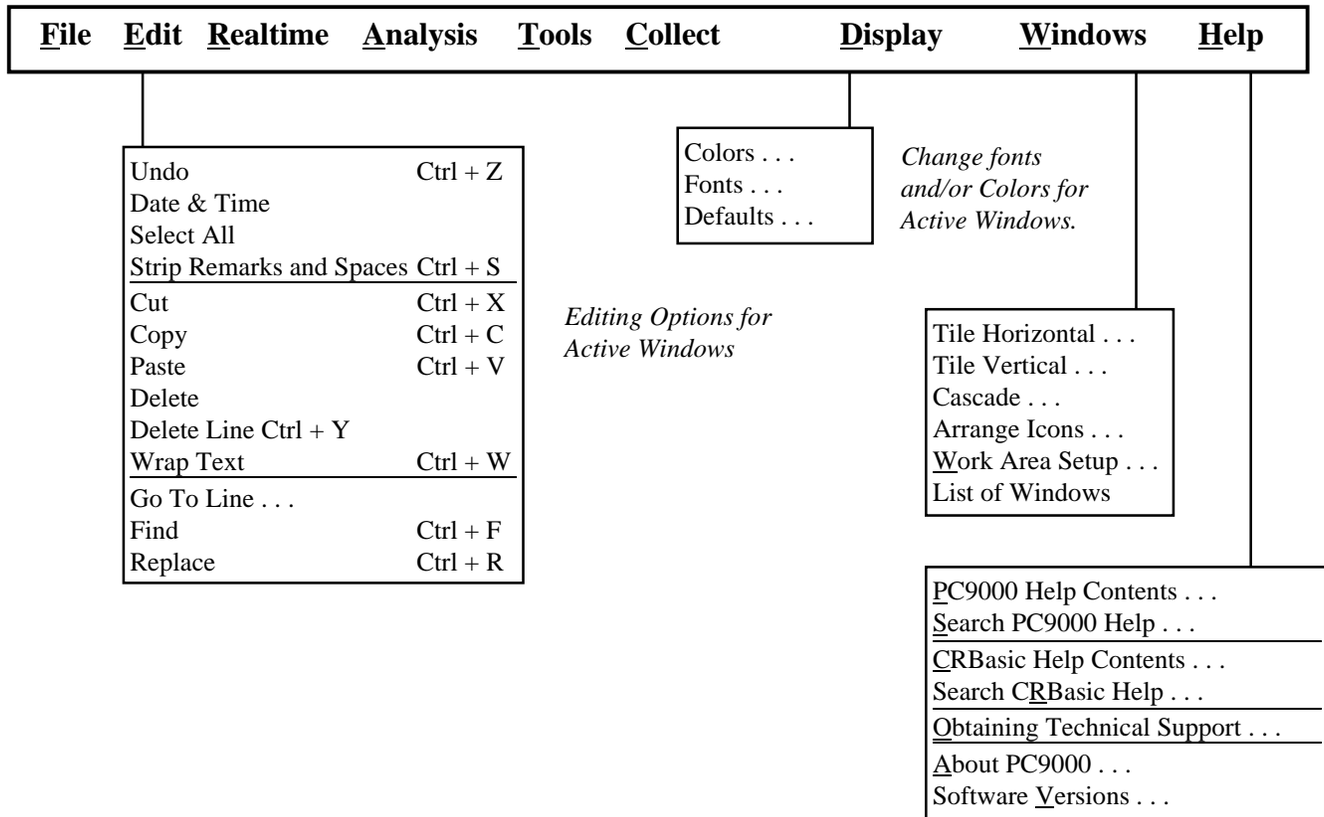
OV3.3 PC9000 Software Overview

This overview points out the main PC9000 functions and where to find them. PC9000 has extensive on-line help to guide the user in its operation, run PC9000 to get the details. A CR5000 is not necessary to try out the programming and real time display options; a demo uses canned data for viewing. Without a CR5000, there are no communications with the datalogger; operations such as downloading programs and retrieving data will not function.

Figures OV3-1 and OV3-2 show the main PC9000 menus. The primary functions of PC9000 are accessed from the File, Comm, Realtime, and Analysis selections on the main menu (Figure OV3-1).



OV3-1. PC9000 Primary Functions



OV3-2. PC9000 Editing, Help, and User Preferences

OV3.3.1 File

Program Generator

Guides the user through a series of menus to configure the measurement types: thermocouple, voltage, bridge, pulse counting, frequency, and others. Creates a CR5000 program, wiring diagram, output table, description, and configuration file.

Program Editor

Create programs directly or edit those created by the program generator or retrieved from the CR5000. Provides context-sensitive help for the CR5000's BASIC-like language.

OV3.3.2 Edit

REALTIME

Virtual Meter

Updates up to five displays simultaneously. Choices include analog meter, horizontal and vertical bars, independent scaling/offset, multiple alarms, and rapid on-site calibration of sensors

Virtual Oscilloscope

Displays up to six channels. Time base variable from milliseconds to hours.

X-Y Plotter

Allows comparison of any two measurements in real time.

OV3.3.3 Analysis

Data Graphing

Displays up to 16 fields simultaneously as strip charts or two multi-charts with up to 8 traces each. Includes 2D/3D bars, line, log/linear, area, and scatter.

Line statistics available for max/min, best fit, mean, and standard deviation.

Handles files of unlimited size. Historical graphing requires no special processing of the data and provides rapid feedback to the operator.

OV3.3.4 Tools

Control and Communications

Supports PC to CR5000 communications: clock read/set, status read, program download, and program retrieval.

OV3.3.5 Collect

Collect data from CR5000 data tables

OV3.3.6 Display

Configure the font and color scheme in an active window.

OV3.3.7 Windows

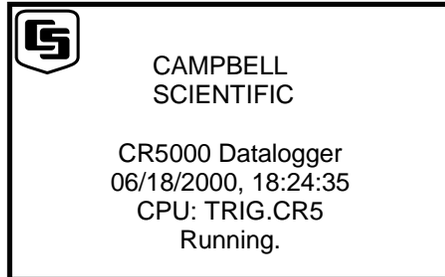
Size and arrange windows.

OV3.3.8 Help

On-line help for PC9000 software.

OV4. Keyboard Display

Power Up Screen

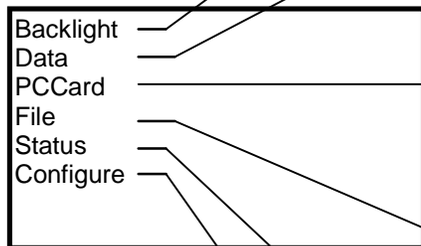
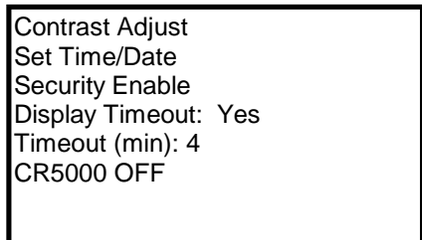
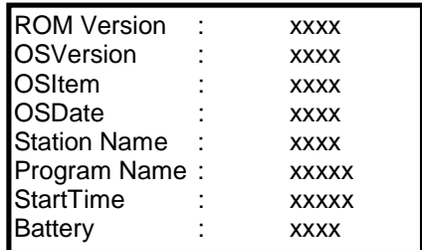
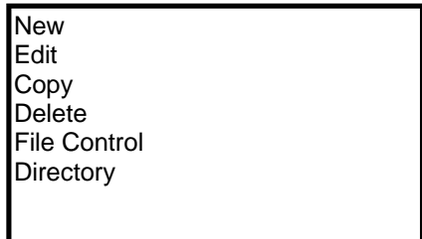
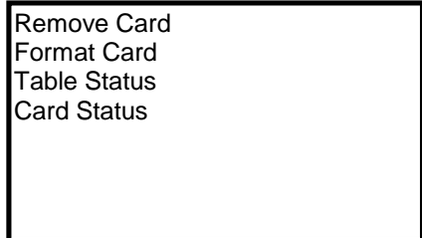


Press any key
for Main Menu
(except < >)

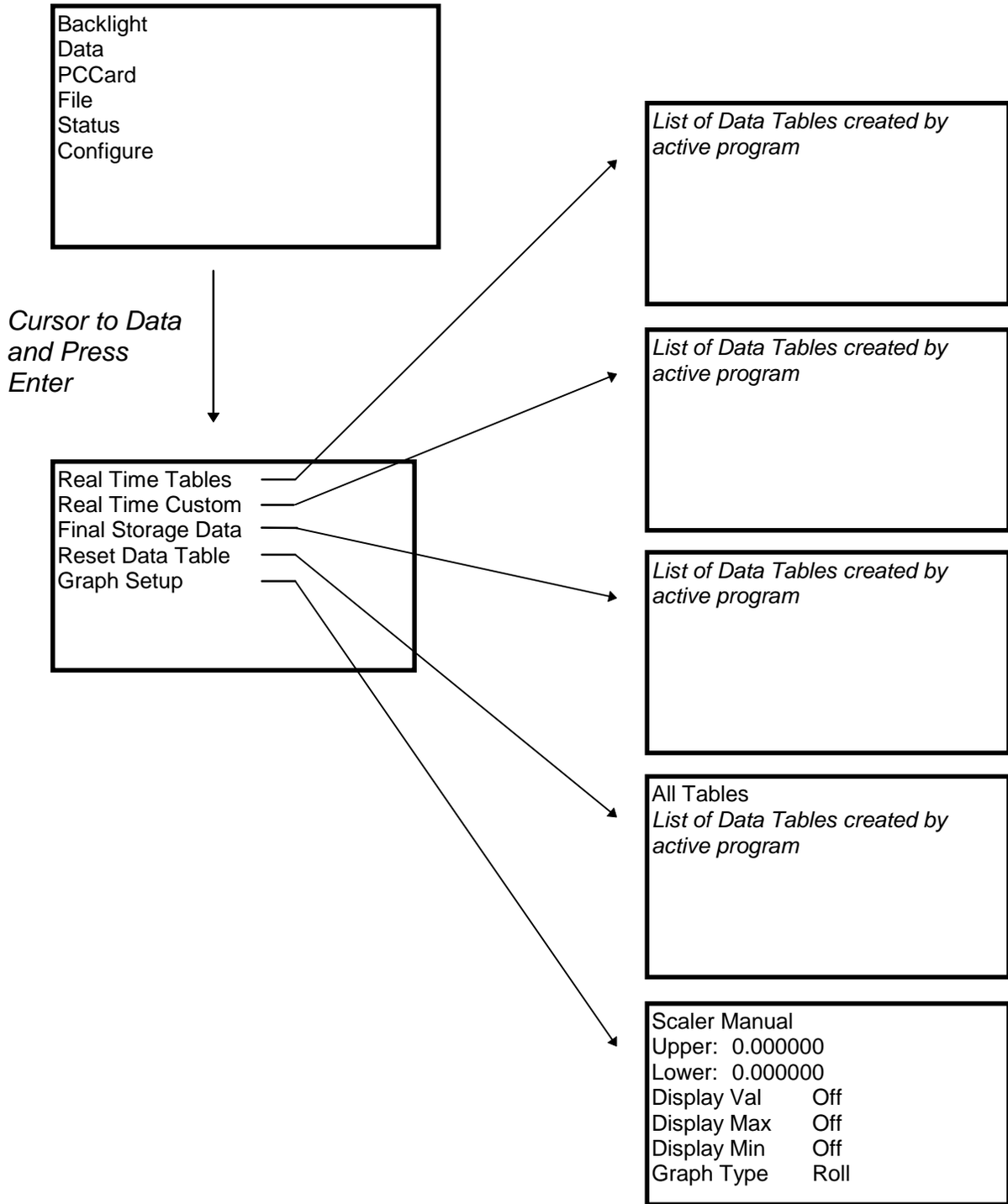
CR5000 Display

Adjust contrast with < >
< lighter darker >

On/Off



4.1 Data Display



4.1.1 Real Time Tables

List of Data Tables created by active program. For Example,

Table1
Temps
Public

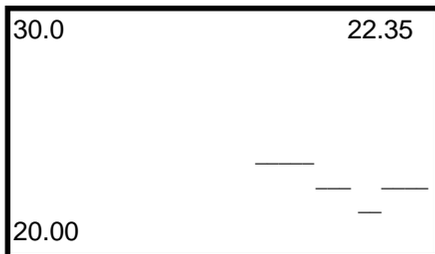
Cursor to desired Table and press Enter

Tref	: 23.0234
TCTemp(1)	: 19.6243
TCTemp(2)	: 19.3429
TCTemp(3)	: 21.2003
Flag(1)	: -1.0000
Flag(2)	: 0.00000
Flag(3)	: 0.00000
Flag(4)	: 0.00000

Public Table values can be changed. Cursor to value and press Enter to edit value.

Tref	: 23.0234
TCTemp(1)	: 19.6243
TCTemp(2)	: 19.3429
TCTemp(3)	: 21.2003
Flag(1)	: -1.0000
Flag(2)	: 0.00000
Flag(3)	: 0.00000
Flag(4)	: 0.00000

Press Graph/ Char for Graph of selected field



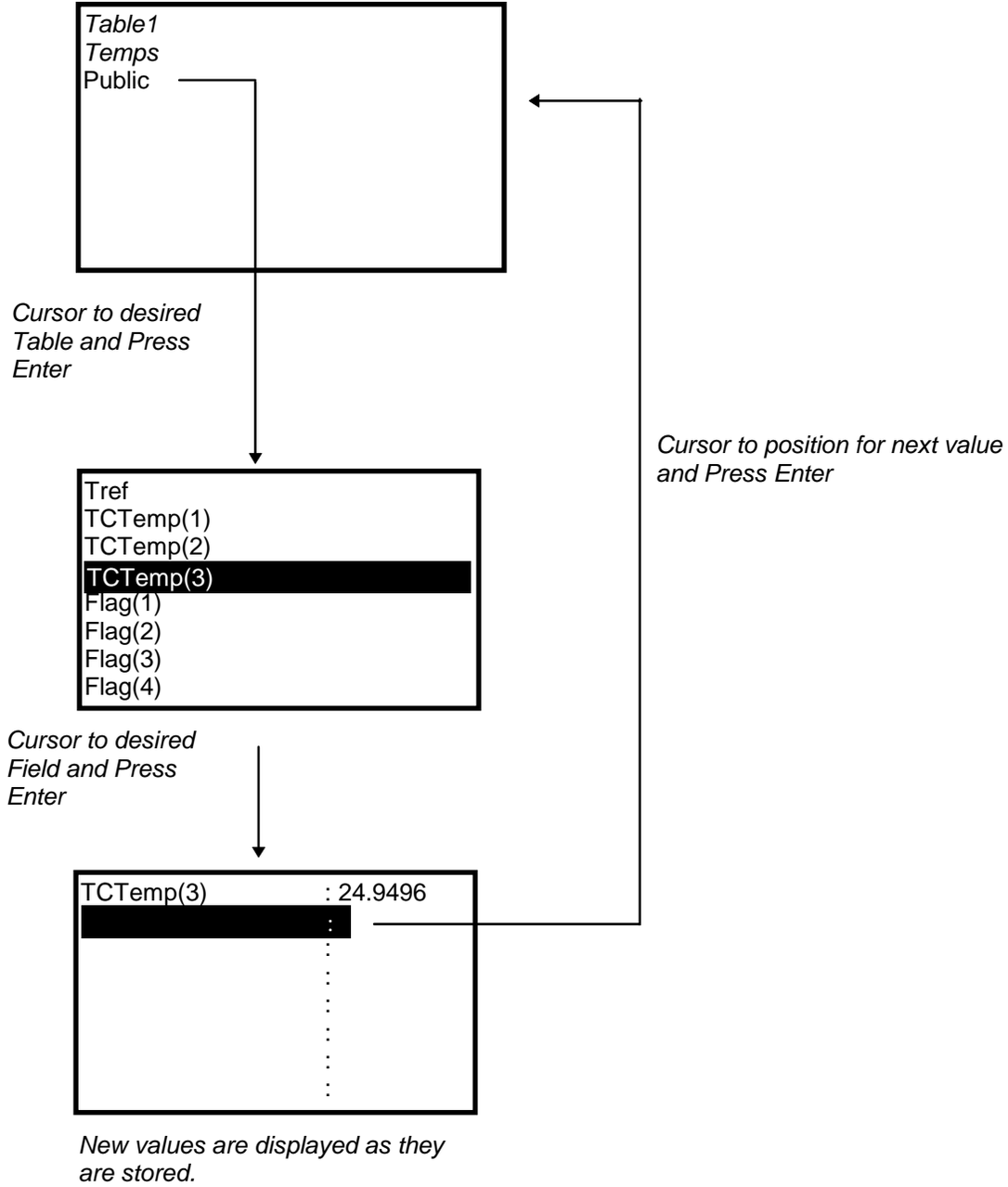
Press Ins for Graph Setup

Scaler Manual	
Upper:	30.000000
Lower:	20.000000
Display Val	On
Display Max	On
Display Min	On
Graph Type	Roll

New values are displayed as they are stored.

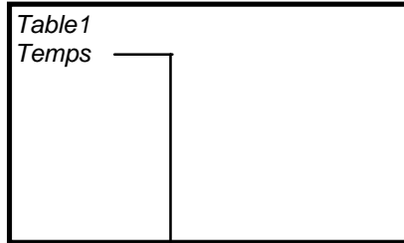
4.1.2 Setting up Real Time Custom Display

List of Data Tables created by active program. For Example,



4.1.3 Final Storage Tables

List of Data Tables created by active program. For Example:



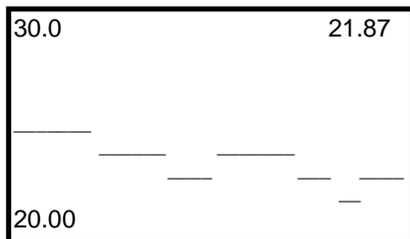
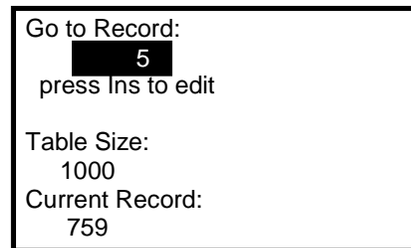
Cursor to desired Table and Press Enter

Use Hm (oldest), End (newest), PgUp (older), PgDn (newer), ←, →, ↑, and ↓ to move around in data table.

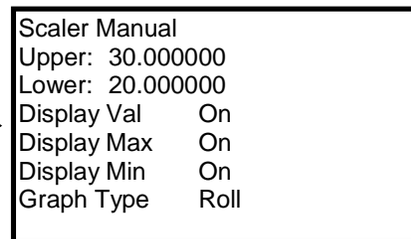
TimeStamp	Record	Tref	TC(1)	TC(2)	TC(3)
"2000-01-03 00:12:38"	0	5	:2000-01-03 00:12:43	21.934	22.8419
"2000-01-03 00:12:39"	1	Tref	TC(1)	21.9173	22.8364
"2000-01-03 00:12:40"	2	24.1242	: 21.8786	21.9229	22.8364
"2000-01-03 00:12:41"	3	24.1242	: 21.8786	21.9173	22.8419
"2000-01-03 00:12:42"	4	24.1242	: 21.8675	21.9118	22.8364
"2000-01-03 00:12:43"	5	24.1242	: 21.8675	21.9173	22.8087
"2000-01-03 00:12:44"	6	24.1242	: 21.8675	21.9173	22.8142
"2000-01-03 00:12:45"	7	24.1242	: 21.8398	21.9395	22.8253
"2000-01-03 00:12:46"	8	24.1242	: 21.8176	21.9118	22.8308
"2000-01-03 00:12:47"	9	24.1242	: 21.8342	21.945	22.8364
"2000-01-03 00:12:48"	10	24.1242	: 21.8453	21.9506	22.8364
"2000-01-03 00:12:49"	11	24.1242			

Press Ins for Jump To screen.

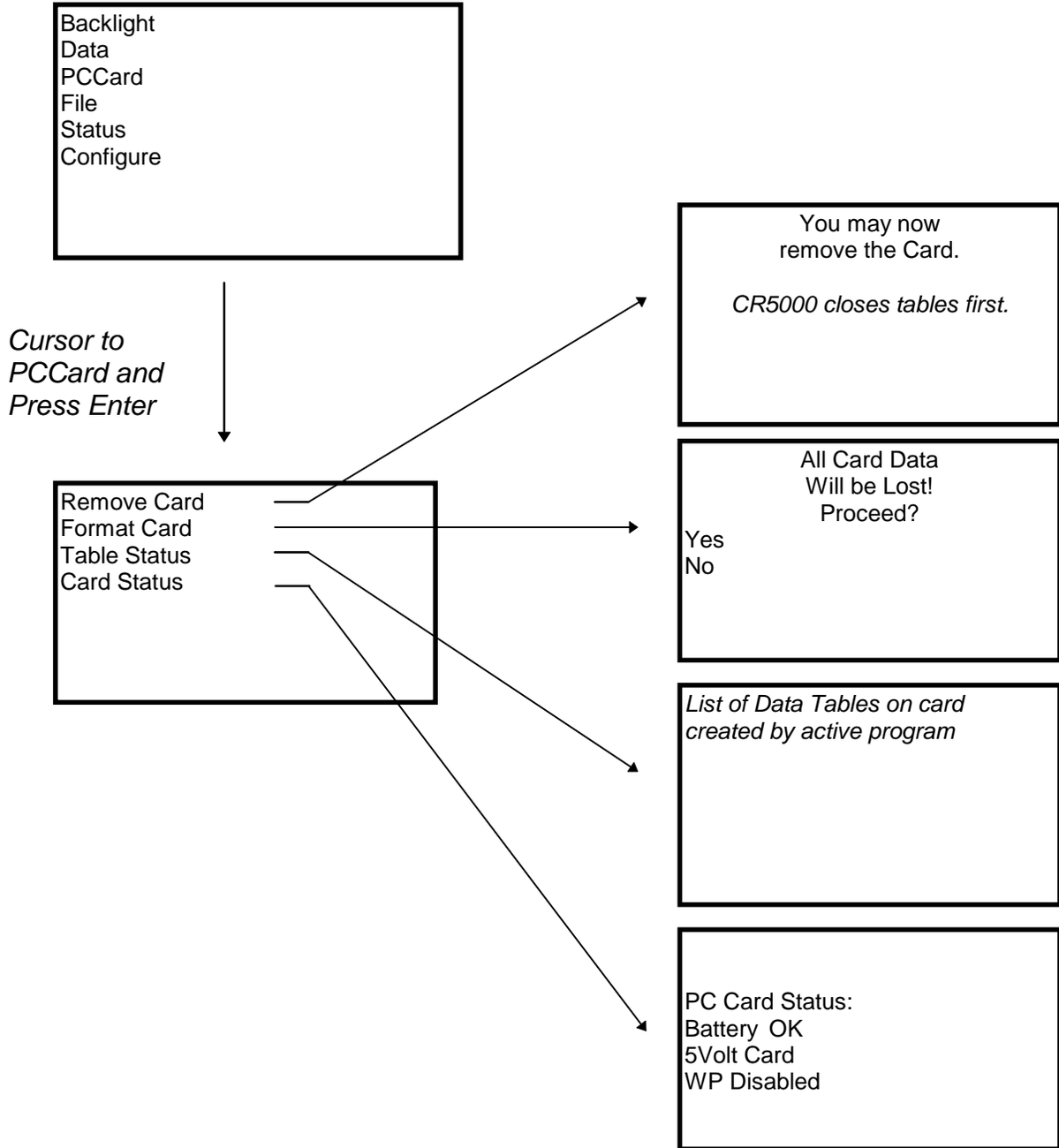
Press Graph/ Char for Graph of selected field. Use ←, →, PgUp, PgDn to move cursor and window of data graphed.



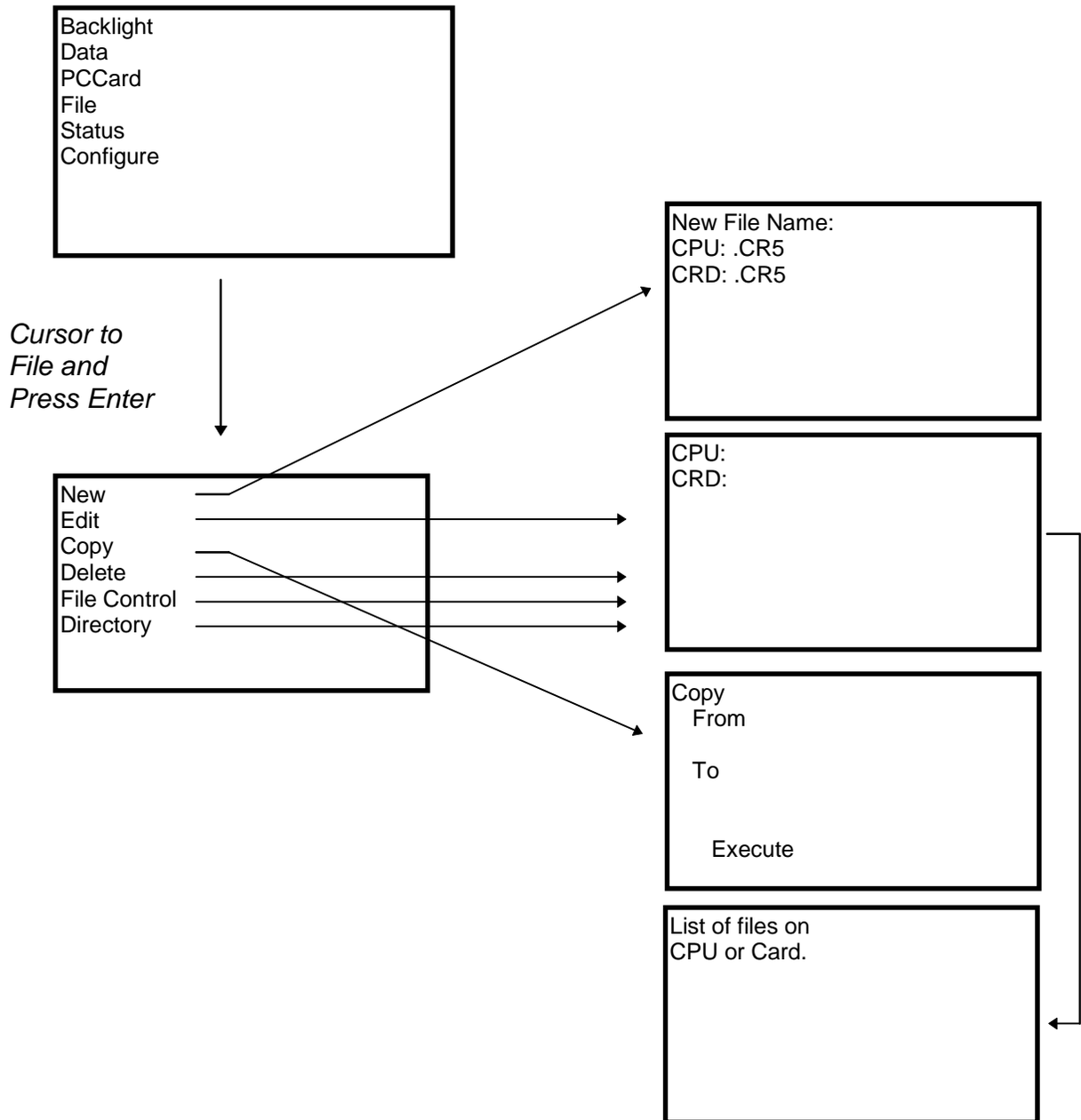
Press Ins for Graph Setup



4.2 PCCard Display



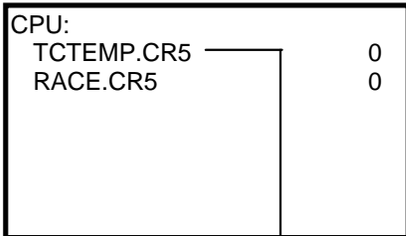
4.3 File Display



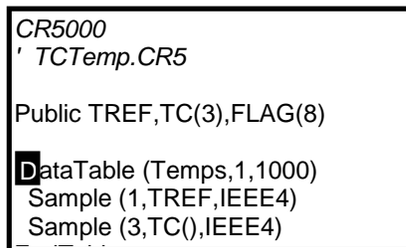
4.3.1 File: Edit

The Program Editor in PC9000 is recommended for writing and editing datalogger programs. Changes in the field can be made with the keyboard display.

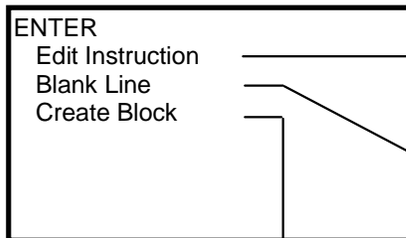
List of Program files on CPU: or
CRD: For Example:



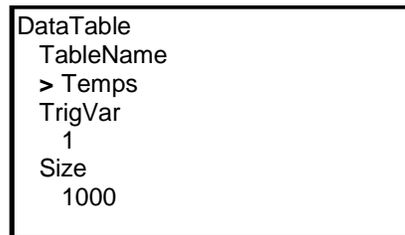
Cursor to desired Program
and Press Enter



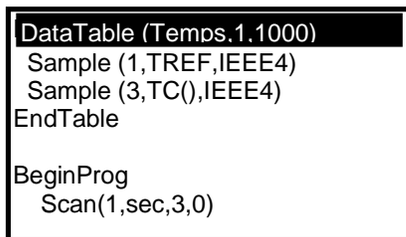
Edit Directly or Cursor to first
character of line and Press
Enter



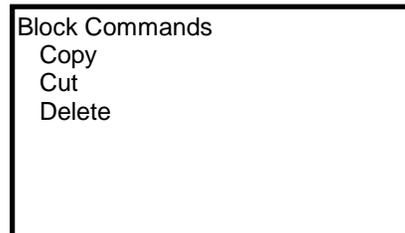
Edit Instruction parameters with
parameter names and some pick lists:



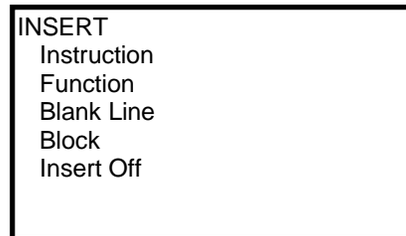
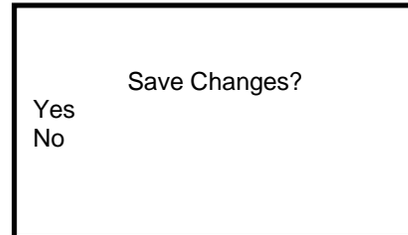
Insert blank line



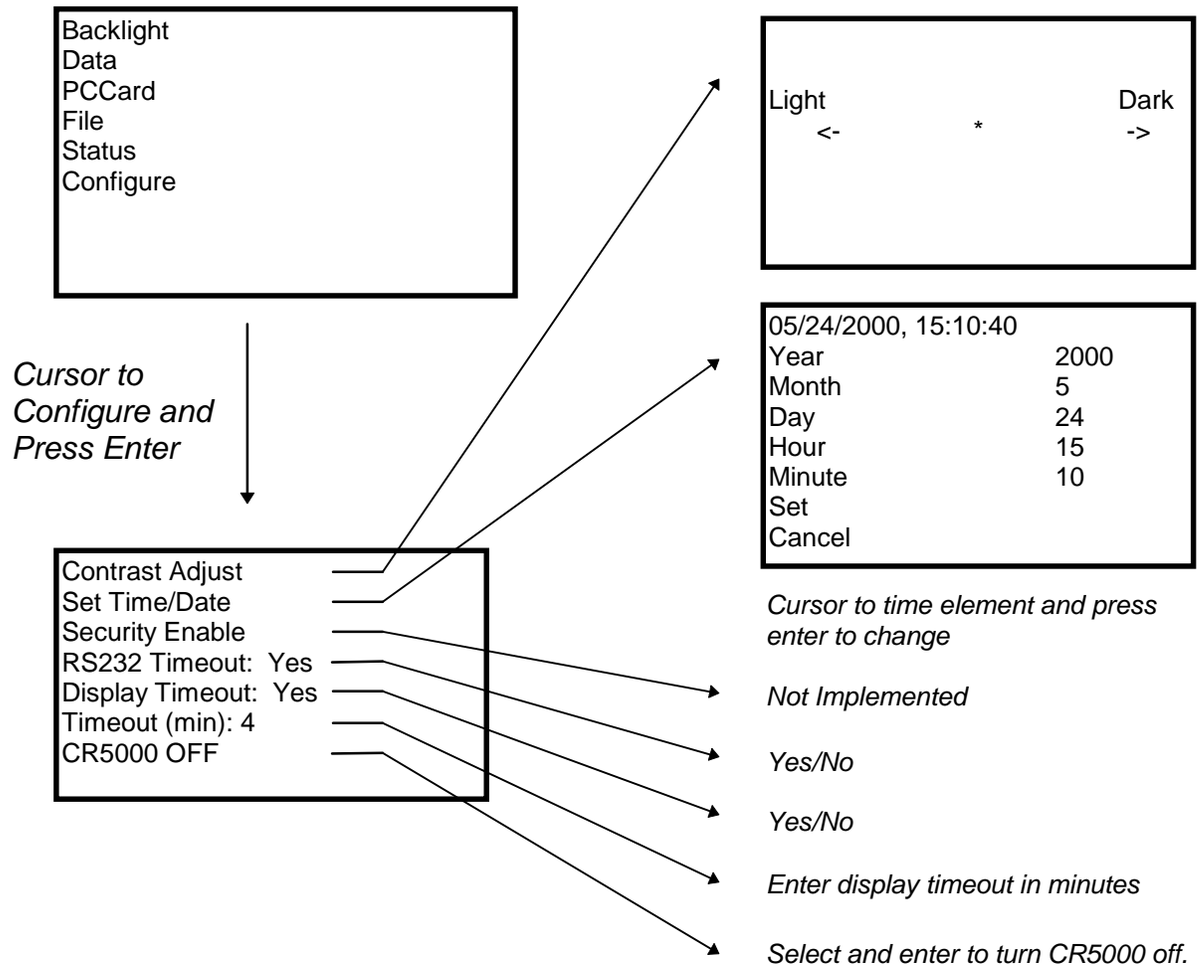
Cursor down to
highlight desired
block and press
Enter



To insert a block created by this
operation, cursor to desired place in
program and press Ins.



4.4 Configure Display



OV5. Specifications

Electrical specifications are valid over a -25 to 50C range unless otherwise specified testing over -0 to 5C available as an option, excludes batteries. non-condensing environment required. early calibrations are recommended to maintain electrical specifications.

PROGRAM EXECUTION RATE

The CR5000 can measure one channel and store the result in 500 parallel channels can be measured in 8ms (aggregate rate)

ANALOG INPUTS

DESCRIPTION: For 4 individually configured. Channel expansion provided through Multipliers.

RANGES RESOLUTION AND TYPICAL INPUT NOISE: Basic Resolution (Basic Res) is the resolution of a single conversion. Resolution of DFM with input reversal is half the basic Res. Noise values are for DFM with input reversal; noise is greater with SRT

Input Rng (mV)	asic Res (V)	0 Int. (V RMS)	250 s Int. (V RMS)	20/16.7 ms Int. (V RMS)
±000	1.67	70	60	30
±000	33.3	30	1.2	6
±20	6.67	8	2.4	1.2
±50	1.67	30	0.8	0.3
±20	0.67	1.8	0.5	0.2

AC CURRENT

- ±0.05% of Reading + Offset) 0 to 40 C
- ±0.05% of Reading + Offset) -5 to 50 C
- ±0.1% of Reading + Offset) -40 to 50 C
- Offset for DFM input reversal = Basic Res + 1 µV
- Offset for DFM input reversal = Basic Res + 2 µV
- Offset for SRT = Basic Res + 0 µV

MINIMUM TIME BETWEEN MEASUREMENTS

- Zero Integration: 125 µs
- 30 µs Integration: 45 µs
- 67ms Integration: 19 ms
- 20 ms Integration: 22 ms

COMMON MODE RANGE: ±5 V

DC COMMON MODE REJECTION: 80 dB with (without) input reversal

NORMAL MODE REJECTION: 70 dB @ 60 Hz when using 0 rejection

SUSTAINED INPUT VOLTAGE WITHOUT DAMAGE: ±16 Vdc

INPUT CURRENT: 2nA typ., 4nA max @ 50 C

INPUT RESISTANCE: 20 G typical

AC CURRENT OF INTERNAL THERMOCOUPLE REFERENCE JUNCTION

- ±.25 C, 0 to 4 C
- ±.5 C, -5 to 50 C
- ±.7 C, -40 to 50 C

ANALOG OUTPUTS

DESCRIPTION: 4 switched voltage; 4 switched current; 2 continuous voltage; switched outputs active only during measurements, one at a time.

RANGE: Voltage (current) outputs programmable between 5 V (±5 mA)

RESOLUTION: 12 mV (0.6 µA) for voltage (current) outputs

AC CURRENT: ±10 mV (±10 µA) for voltage (current) outputs.

CURRENT SOURCE: 50 mA for switched voltage; 5 mA for continuous.

CURRENT SINKING: 50 mA for switched voltage; 5 mA for continuous (5 mA/selectable option)

COMPLIMENTARY VOLTAGE: ±5 V for switched current excitation

RESISTANCE MEASUREMENTS

Provides voltage ratio measurements of 4 and 6 wire full bridges, and 2 3 wire half bridges. Direct resistance measurements available with current excitation. Dual polarity excitation is recommended.

VOLTAGE: 200 mV. Assumes input and excitation reversal and an excitation voltage of at least 200 mV

- ±.4% Reading + Basic Res/4 0 to 40 C
- ±.05% Reading + Basic Res/4 -5 to 50 C
- ±.06% Reading + Basic Res/4 -40 to 50 C

AC CURRENT WITH CURRENT EXCITATION: Assumes input and excitation reversal, and an excitation current, I_o at least 1mA

- ±.05% Reading + Basic Res/4 0 to 40 C
- ±.1% Reading + Basic Res/4 -5 to 50 C
- ±.2% Reading + Basic Res/4 -40 to 50 C

PERIOD AVERAGING MEASUREMENTS

DESCRIPTION: The average period for a single cycle is determined by measuring the duration of a specified number of cycles. Any of the 4 SE analog inputs can be used; signal attenuation and ac coupling may be required.

INPUT FREQUENCY RANGE:

Input Rng (mV)	Signal (peak to peak)	Min. Pulse W.	Max. Freq
±000	60 mV	10 V	25 µs 200 kHz
±000	10 mV	20 V	5.0 µs 100 kHz
±20	4 mV	20 V	25 µs 20 kHz

¹ Maximum signals must be centered around datalogger ground.

RESOLUTION: 10 ns/number of cycles measured

AC CURRENT: ±0.03% of Reading + Resolution)

PULSE COUNTERS

DESCRIPTION: Two bit inputs selectable for switch closure, high frequency pulse, or low level SE.

MAXIMUM COUNT RATE: 4 x 10⁹ counts per scan

SWITCH CLOSURE MODE

- Minimum Switch Closure Time: 5 ms
- Minimum Switch Open Time: 6 ms
- Maximum Bounce Time: 1ms open without being counted.

HIGH FREQUENCY PULSE MODE:

- Minimum Input Frequency: 40 kHz
- Minimum Input Voltage: ±20 V
- Voltage Thresholds: Count upon transition from below 15 V to above 35 V at low frequencies. Larger input transitions are required at high frequencies because of 1µs time constant filter.

LOW LEVEL MODE

- Internal ac coupling removes dc offsets up to ±0.5 V.
 - Input Hysteresis: 5 mV
 - Maximum Input Voltage: ±20 V
 - Minimum Input Voltage (sine wave):
- | (mV RMS) | Range (Hz) |
|----------|--------------|
| 20 | 10 to 1000 |
| 20 | 0.5 to 10000 |
| 1000 | 0.3 to 1000 |

DIGITAL I/O PORTS

DESCRIPTION: 8 ports selectable as binary inputs or control outputs.

OUTPUT VOLTAGE (no load): high 5.0 V ± 1V; low < 0.1V

OUTPUT RESISTANCE: 300 Ω

INPUT SATE: high 30 to 5.3V; low 0.3 to 0.8V

INPUT RESISTANCE: 100 kΩ

EMI and ESD PROTECTION

The CR5000 is encased in metal and incorporates EMI filtering on all inputs and outputs. Gas discharge tubes provide robust ESD protection on all terminal block inputs and outputs. The following European CE standards apply.

Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to correct the interference at the users own expense.

APPLICATION OF COUNCIL DIRECTIVE(S): 89/336/EEC as amended by 93/38/EEC and 93/68/EEC.

STANDARD(S) TO WHICH CONFORMITY IS DECLARED: EN 55022:1995 and EN 55024:1992.

CPU AND INTERFACE

PROCESSOR: Hitachi S7034

MEMORY: Battery backed SRAM provides 2Kbytes for data and operating system use with 128 Kbytes reserved for program storage. Expanded data storage with 10K type I, type L or type K card.

DISPLAY: 8 line by 24 character alphanumeric or 128 x 64 pixel graphic CD display w/backlight.

SERIAL INTERFACE: Optically isolated RS485 pin interface for computer or modem. CSerial interface for peripherals such as CB modems.

Baud Rate: Selectable from 1200 to 19200 bps. RS485 protocol is eight data bits, one start bit, one stop bit, no parity.

CLOCK CURRENT: 7.5 mA minute per month

SYSTEM POWER REQUIREMENTS

VOLTAGE: 11 to 16 Vdc

THROUGH CURRENT: 100 mA software power off; 15 mA sleep mode; 45 mA at 1 Hz (20 mA at 5 Hz) sample rate.

INTERNAL BATTERY: 7Ah rechargeable base (optional) 60 mAhr lithium battery for clock and SRAM backup. 10 years of service typical, less at high temperatures.

EXTERNAL BATTERY: 11 to 16 Vdc; reverse polarity protected.

PHYSICAL SPECIFICATIONS

SIZE: 8 x 8.3 x 4.5 (27.1 cm x 21.0 cm x 11.4 cm). Terminal strips extend 0.4 (1.0 cm)

WEIGHT: 45 lbs (20 kg) with low profile base; 22 lbs (5.5 kg) with rechargeable base

WARRANTY

Three years against defects in materials and workmanship.

*SE(M): Single Ended (Measurement)

*D(RM): Differential (Measurement)

Sensor and measurement noise not included.

We recommend that you confirm system configuration and critical specifications with Campbell Scientific before purchase.