- 0.37 FT³ WORKING VOLUME
- INTEGRAL USER Temperature Probe
- LCO₂, -73°C TO +315°C COOLING Optional LN₂, -184°C to +315°C
- IEEE-488, RS232, RS422 Remote Communication
- EXPANDED I/O ARCHITECTURE
 Analog Input Ports
 Analog Output Ports
 Auxiliary I/O Drivers
 Digital Parallel Port
 High Speed Serial Link
- LOCAL TEMPERATURE Controlled Ramping
- 19" RACK MOUNTABLE
- UP TO 60°C/MIN HEAT/COOL RATE Useful for MIL-883 Testing

The EC11A is an advanced environmental chamber intended for automated test system and laboratory applications which require fast temperature cycling. Temperature ramping rates are locally controlled from 0.01°C/sec. The Model EC11A is ideally suited for many forms of MIL-883 testing and other forms of fast temperature cycling testing. Local programs are entered using a BASIC like command set programming language. In automated test systems, the EC11A functions as a remote data acquisition and control system using the capability of its expanded I/O architecture.

The electrically isolated user temperature probe allows for direct monitoring of critical temperatures on the device under test or certain areas inside the test chamber. As well as being displayed on the front panel, readings are accessible from the IEEE-488 or RS232/422 interfaces.

The EC11A command set, whether entered from the local keyboard or downloaded over the IEEE-488 or RS232/422 interfaces, provides for setting chamber temperature, temperature ramping rate and soak time at temperature, temperature deviation limits and temperature upper and lower limits.



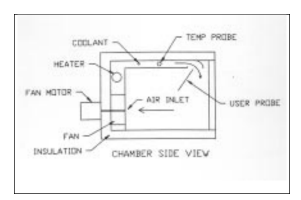


Probe calibration procedures are built into the EC11A using local menu driven format. Special communication commands allow for communication to the analog I/O ports, the high speed serial port (SPI) and the parallel port. The chamber can be controlled remotely from the RS232/422 port or the IEEE-488 bus interface. When the IEEE-488 bus interface is used, transparent communication from the IEEE-488 bus to the RS232/422 port is supported. Programs and parameters are stored in battery-backed memory.

The PID coefficients used in the EC11A are user adjustable from the keyboard and remote interfaces. In addition, alarm function and sound level, BAUD rate, interrupt assignments and other communication port options are configurable from the front panel using an easy, menu driven format.

The EC11A supports several safety features including a mechanically adjustable over temperature thermostat, upper and lower software temperature limits, processor watchdog timer and open and short probe detection.

The EC11A is designed to be adaptable to your system application. If you have special requirements, call Sun Systems for solutions.



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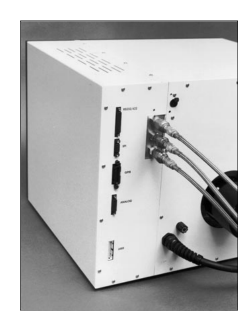
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GENERAL SPECIFICATIONS (subject to change without notice) **MECHANICAL** Internal Dimensions(25.4cmW x 20.3cmH x 20.3cmD).......10.0"W x 8.0"H x 8.0"D Overall Dimensions(44.5cmW x 33.7cmH x 50.8cmD).......17.5"W x 13.25"H x 20.0"D Coolant InputLCO₂, 37° male fitting, 1/4" tube (optional) LN₂, 45° male fitting, 1/2" tube **PERFORMANCE** Set Temperature Range (LCO₂)-(-100°F to +600°F).....-73°C to +315°C With LN₂ Option(-300°F to +600°F).....-184°C to +315°C Temperature Ramping Rate Range (Heating and Cooling)......(0.02°F to 108°F/min)....... 0.01°C to 60°C/min Number of Programmable Temperature SetpointsTypically 100+ Number of Programmable Set TimesTypically 100+ Absolute Error Over Temp Range (not including probe error)......(±0.9°F)......±0.5°C Temperature Resolution (approx.).....(0.04°F)......0.02°C Line Voltage Sensitivity(±0.2°F).....±0.1°C for ± 10% Line Voltage Change Ambient Temperature Operating Range(32°F to 122°F)......0°C to 50°C **SAFETY** (Programmable Automatic Restart after Power Loss) Software Temperature Limits, Over-temperature Thermostat **ELECTRICAL** Optional 240 VAC (see Options)

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LOCAL AND REMOTE CONTROL INTERFACES

The EC11A supports stand-alone operation with a full function keyboard, a 2-line LCD and a powerful programming language. For automated test systems, a complete talker/listener IEEE-488 interface is available with serial and parallel poll capability. For remote operation over long distances, RS232 and RS422 serial interfaces are provided. With few exceptions, the commands for the local keyboard and RS232/422 and IEEE-488 interfaces are identical.

FRONT PANEL

| Application | EC11A Local Control |
|--|---|
| Operator Manual Program, Parameter Input | |
| Operator Menu-Driven Visual Output | 2 Line Alpha-numeric LCD |
| Visual Indicators | Cool, Heat, Failsafe, Remote, Timeout, |
| | Heat Enable, Cool Enable, Power |
| Audible Alarm | User Programmable for Volume and Function |

IEEE-488 BUS INTERFACE

| Application | EC11A Remote Control |
|----------------------|-------------------------------------|
| Protocol | Talker / Listener |
| Bus Address | 0-30, Set from Keyboard |
| Interrupt Capability | SRQ / Serial Poll and Parallel Poll |

RS232 / RS422 SERIAL INTERFACE

| Application | EC11A Remote Control or |
|-------------|---|
| | IEEE-488 Bi-directional Transparent Operation |
| Protocol | ASCII Character Oriented |
| | with Selectable XON/XOFF Protocol, Character ECHO, Parity |
| Data Rates | 300-9600 BAUD |

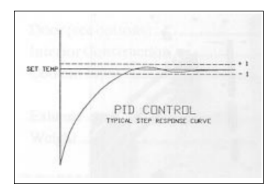
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TEMPERATURE CHAMBER FEATURES

PID CONTROL

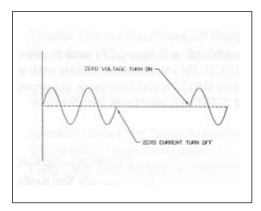


Optimum accuracy and stability in the test environment are ensured by the use of Proportional, Integral and Derivative (PID) control algorithms for both heating and cooling.

The PID coefficients define system response to the difference between set temperature and actual chamber temperature, the length of time that a difference in temperature may exist and the rate of change of the error temperature.

The default settings for the PID coefficients are generally suitable for most uses but, if necessary, each can be tailored to a particular application.

ZERO VOLTAGE SWITCHING



Control of power to the heaters and cooling solenoid is provided by zero voltage switching solid state relays to provide reliability and to reduce electrical noise.

SPECIAL FEATURES



Chart Recorder



Custom Fixturing

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EXPANDED I/O ARCHITECTURE

The expanded I/O architecture provides for easy test fixture interfacing, strip chart recorder drive and additional sensor interfacing. Each interface is accessed by using the device IN and OUT commands.

| ANALOG IN | PUT/OUTPUT | INTERFACE |
|-----------|------------|-----------|
|-----------|------------|-----------|

| Applications | |
|-------------------------------------|---|
| les (Leeless | (0 or 4 to 20 mA Input Jumper Selectable for Channel 0) |
| Input Leakage | 1 μΑ |
| Conversion Time | 26 µsec |
| Output Channels | 4 Channel, 8 Bit D/A Converter |
| Applications | Chart Recording and Analog Data Control |
| Output Ranges (Software Selectable) | |
| UniPolar Voltage | 0 to +5 VDC |
| BiPolar Voltage | 5 to +5 VDC |
| Current (Channel 3 Only) | 0 to 20 mA |
| Settling Time | 10 µsec |
| Common Specifications | |
| Non-Linearity | 1/2 LSB |
| Absolute Accuracy | ±1 LSB |
| Conversion Rate | l/O Limited |
| Device Address | DEV#3 |
| | 15 Pin D Type |

USER PARALLEL PORT

| Applications | Local Automated Switch and Test Accessories |
|------------------------------------|---|
| Protocol | 16 Bit Address / 8 Bit Bi-Directional Data |
| | Multiplexed, Byte Oriented |
| Interface Voltage | TTL Levels |
| DC Supply Voltage Provided to User | +12 VDC Unregulated |
| DC Supply Current (fuse protected) | 1.0 Amp max. |
| Device Address | DEV#1 |
| Connector | 26 Pin Flat Cable Header |

HIGH SPEED SYNCHRONOUS SERIAL PORT

| Applications | Distributed Processor Communication Link |
|-------------------|--|
| Protocol | Byte Oriented, Master |
| | 56KBAUD |
| Interface Voltage | RS422 Levels |
| _ | DEV#2 |
| | 9 Pin D Type |

AUXILIARY I/O INTERFACE

| Applications | Relay Drive |
|-------------------|---|
| | Bit SET/RESET/SENSE |
| Interface Voltage | High Current Open Collector Drive / TTL Sense |
| _ | DEV#4 |
| Connector | Terminal Block or 26 Pin Flat Connector |
| | (located internal to the unit) |

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MENU-DRIVEN CONTROLLER SETUP (Front Panel)

CALIBRATION

[GREEN SHIFT] [CAL] [ENTER]

Calibrate Probes? [Yes/No]
CAL Access Code? {Access Code}
Calibrate Chamber Probe? [Yes/No]
{Selection of Probe Types, V or A}? [Yes/No]
{Temperature Set Points and Units}? [Yes/No]
{Scale Inputs and Values}? [Yes/No] or [Value]

Calibrate User Probe? [Yes/No]

Modify Chamber Scale? [Yes/No] Desired Scale? 1=°C, 2=°F, 3=°K

Modify User Scale? [Yes/No]

Enter CAL Mode

Enter YES if you really want to calibrate probes. Enter NO if you only desire to set units .

Enter Access Code. (Set Access Code in Interrupts Menu.)

Enter YES to calibrate Chamber Probe. Enter NO to modify Chamber and User display units (°C,°F,°K).

Select Probe type, Voltage or Current.

If Probe selected, set 0°C and 100°C and select display units (°C, °F, °K).

If Voltage or Current selected, set Inputs and Values.

Repeat calibration procedure for User Probe.

Enter YES to modify display units for Chamber Probe.

Enter prefered scale.

Repeat selection procedure for User Probe display units.

DEFAULT VALUES

[GREEN SHIFT] [SDEF] [ENTER]

Set Up Defaults? [Yes/No]

GPIB Address? [0-30]
GPIB Lockup Time? [0, 2-59 sec]
Timeout Pre_Time? [0 to 59 sec]
Power Down Restart? [0-59 min]
D/A Output {A, B, C, D}? {Voltage Range}
Serial Port Mode? {RS232 or RS422}
RS Char Echo On? [Yes/No]
Baud Rate? {Required Baud Rate}
RS DTR-CTS On? [Yes/No]
Buzzer Volume? {Desired Volume}
Line Frequency? {60Hz or 50Hz}
Chart CHAM On A? [Yes/No] {Select Values}
Chart USER On B? [Yes/No] {Select Values}

PID to D/A C? [Yes/No] +/- AT SET TRIG? Auto Cool Off? [Yes/No] Enter SET DEFAULT Mode.

Enter YES if you really want to modify defaults.

Enter GPIB Address.

Enter GPIB Interface maximum lockup time (0 to disable).

Enter GPIB SRQ or Serial Interface advanced interrupt generation before actual wait period timeout.

Disables automatic restart of controller above set minutes.

Select 0 to +5 V or -5 to +5V for channels A, B, C and D.

Select Serial Port.

Enter YES for serial port character echo.

Select Baud rate from 300 to 9600 Baud.

Enter YES for hardware handshake.

Select buzzer volume.

Set correct line frequency.

Chart chamber temperature on D/A channel A. If YES, enter High/Low values.

Chart user probe on D/A channel B. If YES, enter High/Low values.

Enter YES to output PID control to D/A channel C.

Enter tolerance at which controller detects that the temperature setpoint is reached.

Enter YES to turn off cool enable when expectorant tank becomes empty.

INTERRUPTS

[GREEN SHIFT] [SINT] [ENTER]

Set up Interrupts? [Yes/No]

BUZZ LP Timeout? [Yes/No] BUZZ LP Done? [Yes/No] BUZZ Single T.O.? [Yes/No] INT LP Timeout? [Yes/No] INT LP Done? [Yes/No] INT Single T.O.? [Yes/No]

DEVIATION INT? [Yes/No] CMD ERROR INT's? [Yes/No] BKPNT INTERRUPT? [Yes/No] P_POLL{1-8} 0=NO

CAL Menu Access Code?

Enter SET INTERRUPT Mode.

Enter YES if you really want to modify interrupts.

Enter YES to enable BUZZER after each temperature segment timeout during local program execution.

Enter YES to enable BUZZER when the end of a local program is encountered.

Enter YES to enable BUZZER at the end of each temperature segment timeout in single temp. mode.

Enter YES to enable Timeout Interrupts after each temp. segment timeout during local program execution.

Enter YES to enable LP Done Interrupt when the end of a local program is encountered. Enter YES to enable Single Temp. Timeout Interrupt at end of each temp. segment in single temp. mode.

Enter YES to enable Deviation Interrupts.

Enter YES to enable Command Error Interrupts.

Enter YES to enable Breakpoint Interrupts.

Enter 0 to disable Parallel Poll or 1 thru 8 to set bit position for Parallel Poll.

The number that is entered will become the code that the CAL menu will expect to grant access. 0 to disable.

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COMMAND SUMMARY

nn.n = Any fixed or floating point number hh:mm:ss = Hours:Minutes:Seconds

[] = Optional

In = One of the ten global I variables

SINGLE COMMANDS SET EXAMINE

Segment Temperature SET = nn.n [C, F, K] SET? or C Read Current Chamber Temperature (n/a) TEMP? or T Read Current Set Temperature (n/a) CSET?

During Ramping

Read Current User Probe Value (n/a) UCHAN?

Temperature Soak Period WAIT = hh:mm:ss or WAIT = mm WAIT? OR M

or mmM or WAIT = Forever

RATE = nnn.nTemperature Ramping Rate RATE? Upper Temperature Limit UTL = nnn.n or nnnUTL UTL? Lower Temperature Limit LTL = nnn.nLTL? **Deviation Limit** DEVL = nn.n TC01 DEVL DEVL? Heating PID Adjust PIDH? PIDH = nn.n, nn.n, nn.nCooling PID Adjust PIDC = nn.n, nn.n, nn.n PIDC?

Pulse Width Modulation Adjust PWMP = nn PWMP?

Device I/O Commands

OUT (dev. no.):(addr.),(data)

IN (dev. no.):(addr.),In

Time of Day TIME = hh:mm:ss TIME?

Read Units of Temperature (n/a) Scale#n? (n=1 or n=2)

Controller Power On/Off ON or OFF (n/a)
Heater Enable On/Off HON or HOFF (n/a)
Coolant Enable On/Off CON or COFF (n/a)

PROGRAM COMMANDS

Execution Commands STOP; RUNn; RUNn TIME=hh:mm:ss (Start RUN at Time of Day)

Edit Commands EDITn; INS; DELL; DELPn; LISTn; STOREn

Control Commands FOR In; NEXT In; GOSUBn; END

Debug Commands BKPNTn

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Standard Options

- 220 VAC, 50/60 Hz *
- 240 VAC, 50 Hz (International) *
- LCO₂, 850psi (hose supplied) *
- LCO₂, 300psi
- LN₂, 100psi
- LN₂, 25psi
- 3-Tank LCO₂ Manifold
- Ambient Air Blower

- Blank Door *
- Door with 4" x 6" Window
- Hinge Option for Door
- 1", 2", 3" or 4" Dia Left Side Access Port
- 2 Year Warranty *
- Custom Work §
- Fast Delivery

(All dimensions nominal.)

- * no charge items
- § Due to the variety of applications, Sun Systems provides Custom Work per your specification. Call Sun Systems for solutions to your custom temperature testing requirements.

(Data subject to change)

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Accessories

Sun Systems can provide a wide variety of test system accessories in support of your temperature testing requirements. Blank doors and doors specifically modified for component temperature cycle testing are available along with switch matrix cards that can be tailored to your test fixture requirements. Extra LCO_2 and LN_2 hoses and fittings, equipment racks and temperature probes can be provided at your request.

We want to work with you.



12/02

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