

ULTRASOUND TRANSDUCER LEAKAGE TESTER



ULT-2000 SERIES

USER MANUAL

BC BIOMEDICAL ULT-2000 SERIES TABLE OF CONTENTS

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WARNING - USERS

The ULT-2000 is for use by skilled technical personnel only.

WARNING - USE

The ULT-2000 is intended for testing only and should never be used in diagnostics, treatment or any other capacity where it would come in contact with a patient.

WARNING - MODIFICATIONS

The ULT-2000 is intended for use within the published specifications. Any application beyond these specifications or any unauthorized user modifications may result in hazards or improper operation.

WARNING - CONNECTIONS

All connections to patients must be removed before connecting the DUT to the ULT-2000. A serious hazard may occur if the patient is connected when testing with the ULT-2000. Do not connect any leads from the patient directly to the ULT-2000 or DUT.

WARNING – POWER ADAPTER

Remove power before cleaning the surface of the ULT-2000.

WARNING - LIQUIDS

Do not submerge or spill liquids on the ULT-2000.

Do not operate the ULT-2000 if internal components may have been exposed to fluid.

WARNING - VOLTAGE

High Voltages are generated by the ULT-2000 when running tests. Do not touch any surface that is in contact with or connected to the ULT-2000, including the ultrasound transducer, adapter, conductivity probe, basin or liquid medium contained in the basin, as it might be at an electrical potential of 90 to 275 VAC.

CAUTION - SERVICE

The ULT-2000 is intended to be serviced only by authorized service personnel. Troubleshooting and service procedures should only be performed by qualified technical personnel.

CAUTION - ENVIRONMENT

Exposure to environmental conditions outside the specifications can adversely affect the performance of the ULT-2000. Allow ULT-2000 to acclimate to specified conditions for at least 30 minutes before attempting to operate it.

CAUTION - CLEANING

Do not immerse. The ULT-2000 should be cleaned by wiping gently with a damp, lint-free cloth. A mild detergent can be used if desired.

CAUTION - INSPECTION

The ULT-2000 should be inspected before each use for obvious signs of abuse or wear. The ULT-2000 should not be used and should be serviced if any parts are in question.



NOTICE - CE



The ULT-2000 Analyzers bear the mark Based on the following testing standards:

ELECTROMAGNETIC COMPATIBILITY DIRECTIVE EMC – Directive 89/336/EEC and 2004/108/EC as amended by

92/31/EEC, 93/68/EEC and Directive 91/263/EEC [TTE/SES]

EN 61326-1:1997 + A1:1998 + A2:2001 + A3:2003 "Electrical equipment for measurement, control and laboratory use – EMC requirements"

This equipment has been type tested and compliance was demonstrated to the above standard to the extent applicable.

EMISSIONS Radiated and Line Conducted Emissions

EN 61000-3-2	Harmonic Current Emissions	
EN 61000-3-3	Voltage Fluctuation and Flicker	

IMMUNITY- CLASS C

EN 61000-4-2	Electrostatic Discharge	
EN 61000-4-3	Radiated Electric Field Immunity	
EN 61000-4-4	Electrical Fast Transients / Bursts	
EN 61000-4-5	Surge Voltage	
EN 61000-4-6	Conducted Disturbance	
EN 61000-4-11	Voltage Dips and Short Interrupts	

LOW VOLTAGE DIRECTIVE EC - Directive 73/23/EC

EN 61010-1:2001

"Safety requirements for electrical equipment for measurement, control, and laboratory use – General requirements"

This equipment has been type tested and compliance was demonstrated to the above standard to the extent applicable.

NOTICE - SYMBOLS

Symbol Description



Caution

(Consult Manual for Further Information)



Electrical Caution

(Consult Manual for Further Information)



Center Negative

(Refers to Battery Eliminator Connector)



Per European Council Directive 2002/95/EC, do not dispose of this product as unsorted municipal waste.

NOTICE – ABBREVIATIONS

ANSI American National Standards Institute

C Celsius

° degree(s)

DC Direct Current

DUT Device Under Test

Euro European

FS Full Scale

Hz Hertz

kg kilogram(s)

μA microampere(s)

mA milliampere(s)

mm millimeter(s)

NEDA National Electronic Distributors Association

 Ω ohm(s)

PC Personal Computer

Lbs pounds sec second(s)

TEE Transesophageal Echocardiography

ULT Ultrasound (Transducer) Leakage Tester

USA United States of America

V Volt(s)

VAC Volts Alternating Current

VDC Volts Direct Current

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NOTICE – CONTACT INFORMATION

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BC BIOMEDICAL ULT-2000 SERIES ULTRASOUND TRANSDUCER LEAKAGE TESTER

The Model ULT-2000 Series is a family of Microprocessor based, Ultrasound Transducer Leakage Testers. The ULT-2010 measures both the conductivity of the cleaning medium and the leakage current of the ultrasound transducer. The ULT-2020 offers the same features of the ULT-2010, plus a Meter mode and Data Logging.

The following are highlights of some of the main features:

ULT-2010 (BASIC FEATURES):

- GRAPHICAL LCD DISPLAY WITH CURSOR SELECTION OF OPTIONS AND SETUP OF PARAMETERS
- USER-SELECTABLE SOURCE (CHALLENGE) VOLTAGE (90 TO 275 VAC) & FREQUENCY (50 OR 60 Hz)
- USER-SELECTABLE TEST LIMITS BY ULTRASOUND TRANSDUCER MANUFACTURER AND MODEL
- AUTO RANGING WITH 10, 250, OR 500 μA FS RANGES
- AUTOMATIC INTERNAL SELF TEST
- SINGLE BUTTON PRESS FOR FULL SYSTEM TEST
- SIMPLE PASS / FAIL MODE FOR NON-TECHNICAL USERS
- ANALYTICAL MODE FOR TECHNICAL USERS
- DIGITAL CALIBRATION NO POTS TO TURN
- USER-SELECTABLE DISPLAY OPTIONS
- BATTERY LIFE DISPLAY (0 to 100%)
- PROGRAMMABLE BACKLIGHT TIMER
- CONTRAST IS SOFTWARE ADJUSTABLE
- FLASH UPGRADEABLE FIRMWARE
- RS232 INTERFACE
- PC SOFTWARE (LIMIT CONFIGURATION TOOL)
- SERIAL PRINTER OUTPUT WITH PROGRAMMABLE USER HEADER
- REAL TIME CLOCK ALLOWING TEST RECORDS TO HAVE A TIMESTAMP
- COMPATIBLE WITH DALE® TECHNOLOGY DALE800® AND FLUKE® BIOMEDICAL ULT-800® ULTRASOUND TRANSDUCER ADAPTERS AND DUAL CONDUCTIVITY PROBES

ULT-2020 (METER, DATALOG)

HAS ALL THE BASIC MODEL FEATURES PLUS:

- METER MODE FOR EXTENDED MEASUREMENT PERIODS
- PROGRAMMABLE METER SOURCE (CHALLENGE) VOLTAGE AND FREQUENCY

- PROGRAMMABLE METER TIMER
- DATALOG WITH STORAGE OF 99 TEST RECORDS

STANDARD ACCESSORIES:

BC20-21103 (OR)	BATTERY ELIMINATOR (USA Version)
BC20-21106	BATTERY ELIMINATOR (Euro Version)
BC20-41357	PC SOFTWARE (LIMIT CONFIGURATION TOOL)

OPTIONAL ACCESSORIES:

BC20-30106	CASE, SMALL SOFT SIDED CARRYING(Instrument only)
BC20-30107	CASE, MEDIUM SOFT SIDED CARRYING(Instrument and printer)
BC20-40614	BATTERY ELIMINATOR, 220V (US Version)
BC20-41337	RS-232 COMMUNICATIONS CABLE (7 Pin Mini-Din to DB-9F)
BC20-41339	USB COMMUNICATION CABLE ADAPTER (USB to DB-9M)
	(For use with BC20-41337)
BC20-42200	CIDEX® COMPATIBLE TEST BASIN
BC20-42300	EXTERNAL PRINTER
BC20-42310	PACKAGE OF 5 ROLLS OF PAPER FOR BC20 – 42300
BC20-42322	CABLE, CONDUCTIVITY TEST FIXTURE
	(For use with ULT-TF-T2)
BC20-42324	CABLE, BATH TEST FIXTURE (For use with ULT-TF-T2)
BC20-42330	Print Kit (Includes 1: BC20-42300, BC20-42310, BC20-42321,
	BC20-30107)
BC20-42331	ULT Kit (Includes 1: BC20-30106, BC20-41337, BC20-41339
ULT-TF-T2	ULT Test Box (Simulates conductivity and leakage current)

CONDUCTIVITY PROBES: (not included, order separately)

ULT-PC-10	DUAL CONDUCTIVITY PROBE (Short)
ULT-PC-15	DUAL CONDUCTIVITY PROBE (Medium)
ULT-PC-20	DUAL CONDUCTIVITY PROBE (Short & Long)

<u>ULTRASOUND TRANSDUCER ADAPTERS:</u> (not included, order separately)

TRANSDUCER MODEL MODEL		ADAPTER PART NUMBER
Acuson / Siemens	8v5, 15l8w, V5M, V7M, 3V2c	ULT-PA-10
Acuson / Siemens	ALL 260-pin Transducers	ULT-PA-12
Acuson / Siemens	ALL 156-pin Transducers	ULT-PA-13
Aloka	UST-934N/945BP, ASU-32-3-M, ASU-32-WSJ, UST-556/5512, UST-5514DTU	ULT-PA-22

ATL / Philips	ATL C9-5 curved array; ATL I7-4 linear array; ATL UM9HDI; ATL HDJ 3000, 3500, 5000; ATL MPT74	ULT-PA-14
ATL / Philips	L7-4 Linear Array	ULT-PA-24
GE	Logiq; Vivid 3, 5, 7, 6T, 9T; P9603AU	ULT-PA-16
GE	Logiqbook, and VIVID I	ULT-PA-25
GE	46-280678P1	ULT-PA-27
Hitachi	Hi Vision 900, 5500, 6500, 8500, EUB-2000, EUB-525, EUB-405 Plus	ULT-PA-21
Philips	iE33, iU22, S7-2, S7-3t, S3-1, C8-4v, C9-5	ULT-PA-17
Philips / HP	Philips / HP 4500; Sonos 5500 / 7500	ULT-PA-18
Philips	Cx50 Series	ULT-PA-19
Sonosite	ALL	ULT-PA-11
Toshiba	Aplio XG, Xaria, Nemio XG, Fanio	ULT-PA-20
Zonare	E9-4	ULT-PA-29
All Manufacturers	Universal Pen Style (For small surface area testing)	ULT-PA-23

For compatibility with specific manufacturer and model ultrasound transducers, please visit our website at www.bcgroupintl.com. There may be additional adapters available that are not listed above.

BACKGROUND

The following is the minimal equipment needed to test the electrical safety of ultrasound transducers:

- 1) ULT-2000 Series Ultrasound Transducer Electrical Leakage Tester
- 2) Dual Conductivity Probe (See list on page 8)
- 3) Ultrasound Transducer Adapter (See list on page 9)
- 4) Test Basin (BC20-42200)

The ULT-2000 is designed to test the electrical safety of all types of diagnostic ultrasound transducers, independent of the ultrasound machines on which they are typically used. Although the ULT-2000 can be used on virtually any type of ultrasound transducer, it is especially recommended in the testing of TEE (Transesophageal Echocardiography) transducers prior to each use, as recommended by many TEE ultrasound manufacturers. The ULT-2000 tests the integrity of the outer insulation barrier of the transducer and transducer cable as well as the existing capacitive leakage currents. Due to the proximity of the TEE transducer to the human heart during a normal procedure, abnormally elevated electrical leakage currents can be hazardous to the patient. Excessive electrical leakage could induce microshock, resulting in cardiac fibrillation. It is therefore vital to routinely test TEE (and other types of) ultrasound transducers prior to their use.

All ultrasound transducers have inherent electrical leakage characteristics, and the manufacturers of these transducers have carefully tested and documented these characteristic leakages. These transducers each have characteristic minimum and maximum leakage currents and associated PASS / FAIL limits as prescribed by the manufacturer. These are different than the acceptable electrical leakage current limits for

the actual ultrasound machines. The ULT-2000 is the only battery-operated handheld tester on the market today that tests according to these established protocols, which have been adopted by diagnostic ultrasound manufacturers. It tests both the upper and lower limit thresholds for electrical leakage currents.

Typical electrical safety (leakage) testing of the diagnostic ultrasound transducer should occur as part of the routine cleaning and disinfecting activity that is performed between patient ultrasound procedures. The ultrasound transducer (see Item 5 in Figure 1) is immersed in a basin (see Item 4 in Figure 1) containing conductive liquid (see Item 7 in Figure 1) suitable for performing electrical safety tests. This liquid can be the routine cleaning and disinfecting agent used, as long as it is suitably conductive to electrical current flow. Cidex[®] is an example of a widely used disinfecting agent used for cleaning ultrasound transducers, and is suitably conductive for performing electrical safety tests on transducers.

The ultrasound transducer is immersed in this conductive liquid and the electrical connector of the transducer (see Item 6 in Figure 1) is attached to a suitable adapter (see Item 3 in Figure 1) for that particular manufacturer and model transducer. This creates one electrical "pole" for the test. The transducer adapter is then attached to the ULT-2000 as shown in Figure 1. A special conductive probe (see Item 2 in Figure 1) is then attached to the ULT-2000. This conductive probe is also immersed in the basin of conductive liquid, creating the second electrical pole. The setup is now complete for the testing of the connected transducer.

During testing, the transducer is subjected to a user selectable source voltage. This voltage is typically set to the normal operating voltage of the transducer's ultrasound machine. In North America, the source voltage is typically set to 120 VAC @ 60 Hz. For countries where the normal operating voltage is 230 VAC, the source voltage can be set to this level, at either 50 or 60 Hz, as appropriate.

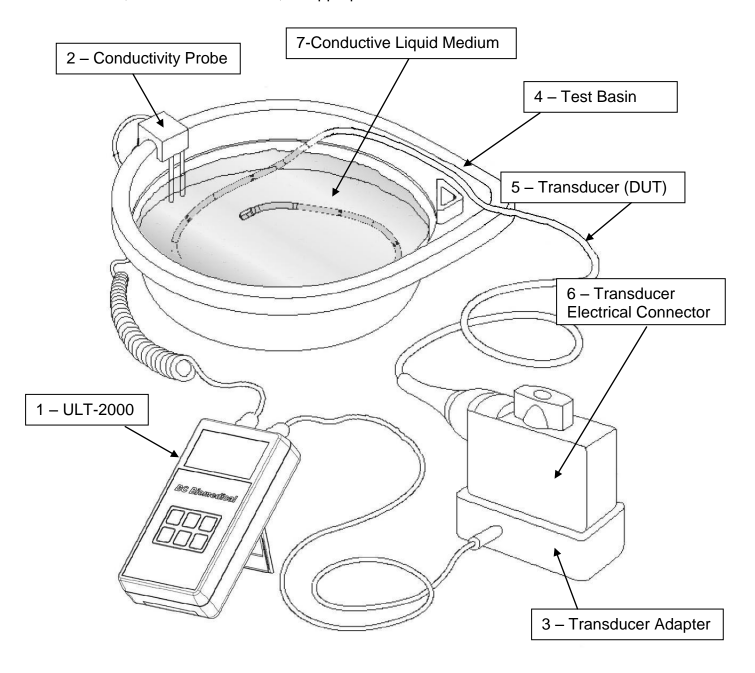


Figure 1
Typical Test Setup for ULT-2000

NOTICE - TESTING

CONDUCTIVE SURFACES SUCH AS METAL CARTS OR TABLETOPS CAN CAUSE ERRONEOUS READINGS DUE TO ALTERNATE LEAKAGE PATHS FROM TRANSDUCER ADAPTERS, CABLES, ETC. ENSURE TEST IS DONE ON A NON-CONDUCTIVE SURFACE FOR BEST RESULTS.

TEST PROCESS

The ULT-2000 series completes four intermediate tests as part of the Full Test to fully evaluate the integrity of an ultrasound probe. The following is the details of each test step:

<u>Source Voltage Test</u> - The first step is to read the actual source (challenge) voltage that will be applied during the testing to ensure that it is within range. If it is not, an alarm is activated and the test is halted.

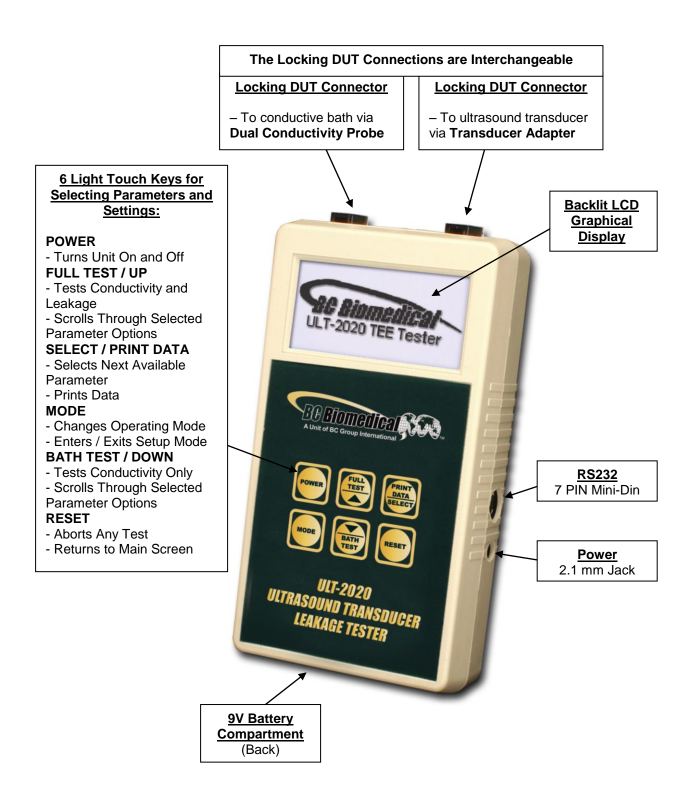
<u>Self Test</u> - The second step checks the Leakage Measuring Circuitry. A relay switches to a dummy internal load. The source (challenge) voltage is then applied to this load. The unit must correctly read the known leakage current. If it is not read correctly, an alarm is activated and the test is halted.

Bath Conductivity Test – The third step tests the conductivity of the liquid in the test basin. The ULT-2000 accomplishes this task quite easily and reports a simple PASS / FAIL, or the actual numerical conductivity of the liquid (depending on the system configuration). If the conductivity of the liquid is insufficient to perform a valid electrical leakage current test, the ULT-2000 will report this and will not allow the probe test to be performed.

<u>Probe Leakage Test</u> – The fourth step tests the electrical leakage of the ultrasound transducer. The measured leakage current is compared to the selected upper and lower limits. Again, the results of the test will be reported as a simple PASS / FAIL, or the actual leakage current values. This step is only included when the user performs a Full Test.

LAYOUT

This section looks at the physical layout of the ULT-2000 Series and gives descriptions of the elements.



KEYS

Six tactile-touch keys with audio feedback are provided for system operation:



- This key turns the unit on and off. The unit will initiate with the Main Screen.



- At the Main Screen, this key initiates the Full Test, which includes a Source
 Voltage Test, a Self Test, a Bath Test, and a transducer Probe Test.
- All other screens, this key scrolls up through the selected parameter options.



- At the Main Screen, this key initiates a conductivity test of the conductive liquid medium in the bath.
- All other screens, this key scrolls down through the selected parameter options.



- At the Datalog Screen, this key prints the latest test results to the serial port.
- All other screens, this key selects the next available parameter.



- When not in a SETUP menu, this key resets the system to the main screen.
- When in a SETUP menu, this key has no function.



- This key toggles the unit through operating modes. Pressing this key toggles from the Main Screen, to the Meter Screen (ULT-2020 Only), to the Datalog Screen (ULT-2020 only), and then to the Device Configuration Screen.
- Pressing and holding this key allows entry to the SETUP menus where system configurations can be viewed and adjusted. When in a SETUP menu, this key exits the SETUP menu and returns to the previously viewed screen. This also saves the system settings to the internal EEPROM memory so they are retained with the power turned off or battery removed.

SCREENS

MAIN SCREEN – The main screen indicates that the ULT-2000 Series unit is initialized and ready for testing. This screen displays after power-up initialization, and can be accessed by pressing the key at any time other than during setup mode.

10/08/09 11:57 AM **ULT - 2020**Ready for Testing

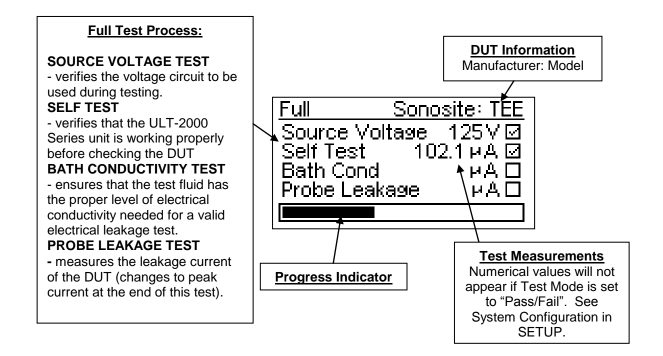
Press Bath Test or

Full Test to begin.

<u>FULL TEST SCREEN</u> – This screen is accessed from the Main Screen by pressing the



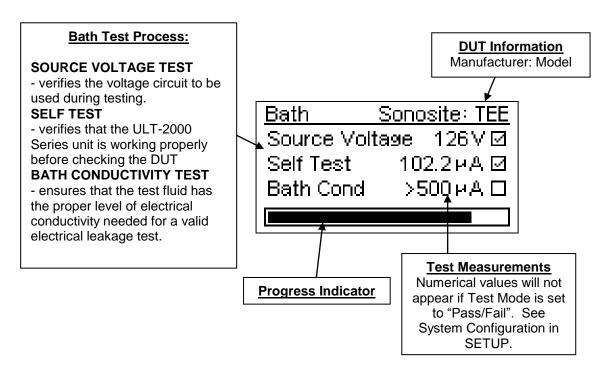
button. It displays Full Test information, measurements, and progress.



BATH TEST SCREEN – This screen is accessed from the Main Screen by pressing the

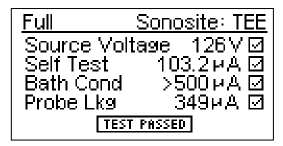


button. It displays Bath Test information, measurements, and progress.

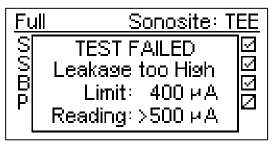


TEST MESSAGES – Messages appear after each FULL or BATH test is completed.

TEST PASSED – This message indicates a successful test within the selected limits.

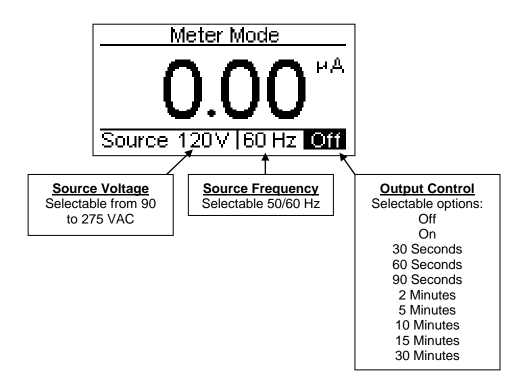


TEST FAILED – This message indicates a test failure, and provides failure details. The example shown below indicates that the probe leakage current is above the selected upper limit.

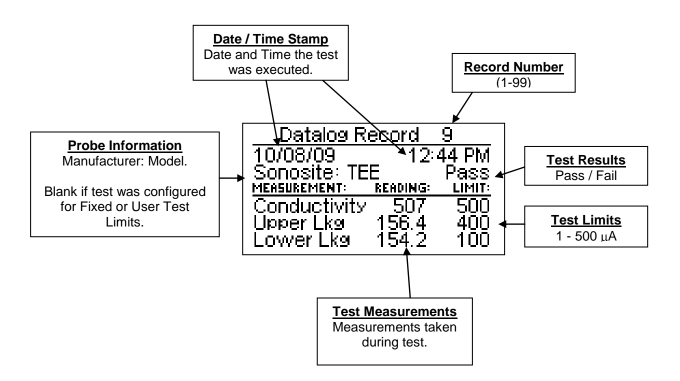


METER MODE SCREEN (ULT-2020 ONLY) — The meter mode screen allows extended leakage current measurements, which can be useful when troubleshooting ultrasound transducer probes and cables. This screen displays the current leakage current reading and user-selectable Source Voltage, Source Frequency, and Output Control. This screen is accessed from the Main Screen by pressing the key. The Source Voltage, Frequency, and Output Control are selected by pressing the parameter is highlighted. Scroll through the highlighted parameter options using the keys.

BATH



DATALOG SCREEN (ULT-2020 ONLY) – The Datalog Screen displays the test results of up to 99 test records. The Datalog Screen includes a Record Number, Date / Time Stamp, Probe Information, Test Results, Test Measurements, and Test Limits. This screen is accessed from the Meter Screen by pressing the key. Scroll through the Datalog Records using the keys.



Use the

PRINT DATA SELECT

key to print the displayed record to the serial printer. Below is a sample

print.



Ultrasound Iransducer Leakage Test Report

Test Instrument: BC Blomedical ULT-2020

TEST DATE: 10-05-09

TIME: 08:38 AM

TRANSDUCER: Ceneric Generic

TRANSDUCER UNIQUE ID: -----

TEST UOLTAGE: 125 UAC @ 60 HZ

TEST LIMITS: Manuf Defit

TEST RESULTS: Failed-Conductivity too Low

BATH CONDUCTIVITY TEST

BATH CONDUCTIVITY TEST LIMIT: 500-00#A
BATH CONDUCTIVITY MEASURED: 0.00#A
BATH CONDUCTIVITY TEST STATUS: FAIL

UPPER LEAKAGE CURRENT TEST

MAXIMUM LEAKAGE CURRENT LIMIT: 100pa MAXIMUM LEAKAGE CURRENT MEAS: 0pa UPPER LEAKAGE TEST STATUS: N-A

LONER LEAKAGE CURRENT TEST

MINIMUM LEAKAGE CURRENT LIMIT: 10µA MINIMUM LEAKAGE CURRENT MEAS: 0µA LOWER LEAKAGE TEST STATUS: N/A

* * * FAILED * * *

DEVICE CONFIGURATION SCREEN – The Device Configuration displays the current test configuration. Device Configuration parameters include Test Limit Mode, Probe Manufacturer, and Probe Model. This screen is accessed from the Datalog Screen by pressing the key. The parameters are selected by pressing the key until the desired parameter is highlighted. Scroll through the highlighted parameter options using the keys.

TEST LIMIT MODES

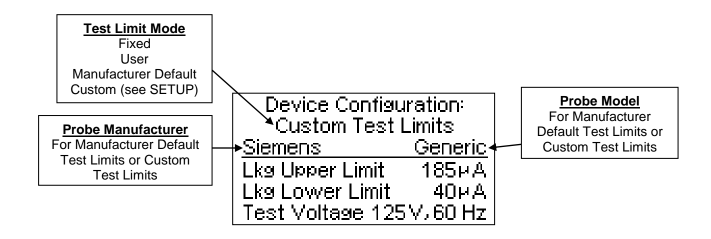
<u>Fixed</u> – Limits are set by the manufacturer and cannot be adjusted.

<u>User</u> – Limits are user-selectable. Refer to USER TEST CONFIGURATION.

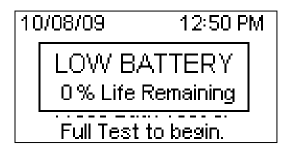
<u>Manufacturer Default</u> – Limits suggested by the probe manufacturer and cannot be adjusted.

<u>Custom</u> – Manufacturer, Model, and Limits are programmable by the user with the PC configuration program. Refer to the PC Software section of this manual.

NOTE: If the "Allow User Config" parameter is set to NO, the user will not be able to modify the test parameters. See SETUP for more details.



LOW BATTERY – When the battery life is 10% or less, the LOW BATTERY message box appears and indicates the remaining battery life.



BATTERY ELIMINATOR INPUT — A 2.1 mm receptacle is provided for the 10 VDC Battery Eliminator (BC20-21103, BC20-21106) that may be used for continuous run applications. It bypasses the internal battery when plugged in.

NOTE: The unit is shipped with a Red Battery Lock-Out plug installed into the line power connector as shown below. Its purpose is to prevent the unit from accidentally being turned on during handling and transport, subsequently depleting the battery. This plug must be removed before any use.



SETUP

Two user-selectable setup menus are provided, SYSTEM CONFIGURATION and USER TEST CONFIGURATION. Enter a setup menu by pressing and holding the work was until the Access Code Screen appears (5 sec). The stress arrows are then used to enter the access code.

DEFAULT ACCESS CODES SYSTEM CONFIGURATION = 1 USER TEST CONFIGURATION = 2

NOTE: The access codes may be changed once you have entered the selected configuration. See System Configuration and User Configuration for access code details.

When the desired access code is displayed, press the selected setup menu. The configuration parameters are selected by pressing the key until the desired parameter is highlighted. Scroll through the highlighted parameter options using the keys.

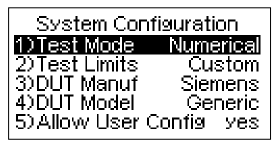
Exit the setup menu using the



key.

SYSTEM CONFIGURATION

Below is the typical System Configuration Screen, followed by a table of the available parameters and a brief description of each option.



System Configuration		
Parameter	Description	Options
Test Mode	Determines whether the test measurements (actual test readings) are shown in the test screen, or if the unit will simply give a PASS or FAIL result. The Default setting is Numerical.	PASS / FAIL or Numerical
Test Limits	Determines the settings for the test limits. Fixed limits are set by the factory and cannot be adjusted. User limits are programmed by the user through a special access code. Manufacturer Default limits are suggested test settings by probe manufacturers. Custom limits are programmable by the user with the PC configuration program.	Fixed, User, Manufacturer Default, or Custom
DUT Manuf	Selects the DUT manufacturer. NOTE: Only available when Test Limit mode is set to Manufacturer Default or Custom.	User Defined
DUT Model	Selects the DUT Model. NOTE: Only available when Test Limit mode is set to Manufacturer Default or Custom.	User Defined
Allow User Config	Selects whether the user is allowed to modify the DUT Manufacturer/Model in the Device Configuration Screen. This allows an administrator to "Lock Down" the test configuration.	yes/no
Setup Clock	Pressing the Up arrow while this parameter is selected displays the Clock Configuration screen where the Date and Time are configured.	Press UP
Erase Log	Pressing the Up arrow while this parameter is selected will erase the test records stored in the Datalog (ULT-2020 Only)	Press UP
Battery Life	Displays the current battery life.	0-100% (Read Only)
Contrast Adjust	Sets the contrast of the display.	0-20
Backlight	Off – Always off 1-30 sec – The elapsed time after which the backlight will automatically turn off. ON – Always ON. The Default setting is 30 seconds.	Off, 1-30 sec, ON
Auto Off Timer	Determines the period of inactivity before the meter is turned OFF. A timer is started when the meter is turned ON and is reset each time a key is pressed. When the timer reaches the value set in this parameter, the power is automatically turned OFF. The Default setting is 15 minutes. (NOTE: Setting this parameter to 0 disables the Auto Off timer.)	0-30 minutes
	(NOTE: Using a battery eliminator disables the Auto Off Timer.)	
Access Code	Sets the required code entry to gain access to the Setup Menu. If this parameter is set to Zero, the Access Code feature is disabled and the user will gain direct access to the Setup Menu.	0-9999
Software	Displays current software program.	(Read Only)

USER TEST CONFIGURATION

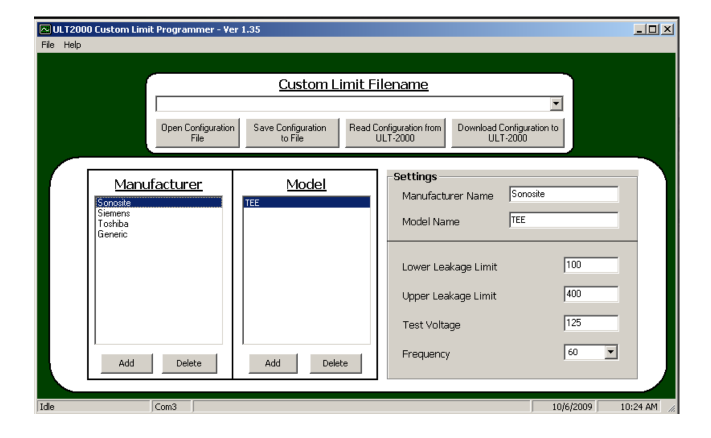
Below is the typical User Test Configuration Screen, followed by a table of the available parameters and a brief description of each option.

User Test Configur	ation
1)Test Voltage	120 V
2)Frequency	60 Hz
3)Lkg Upper Limit	100µA
4)Lkg Lower Limit	40µA
5) Access Code	2

User Test Configuration		
Parameter	Description	Range
Test Voltage	The Source Voltage applied during a test when Device Configuration is set to User Test Limits.	90-275 VAC
Frequency	The Frequency of the Test Voltage when Device Configuration is set to User Test Limits.	50 or 60 Hz
Lkg Upper Limit	The maximum allowable current leakage during a test when Device Configuration is set to User Test Limits.	1-500 μΑ
Lkg Lower Limit	The minimum allowable current leakage during a test when Device Configuration is set to User Test Limits.	1-500 μΑ
Access Code	Sets the required code entry to gain access to the User Test Configuration Menu. If this parameter is set to Zero, the Access Code feature is disabled and the user will gain direct access to this Menu.	0-9999

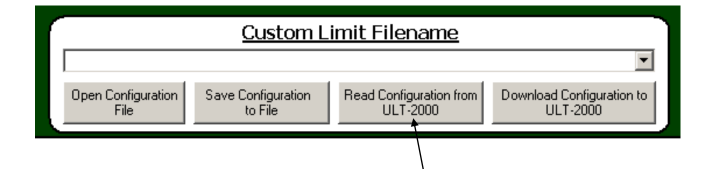
PC SOFTWARE

The included PC Software allows the user to create custom limit configurations including Manufacturer, Model, Leakage Limits, Test Voltage, and Frequency. Install and launch the PC Software, then connect the PC and ULT-2000 via cable BC20-41337 (See OPTIONAL ACCESSORIES at the beginning of this manual). Once connected, the software allows the user to download/read custom configurations to/from the ULT-2000. Below is a sample PC Software screen.



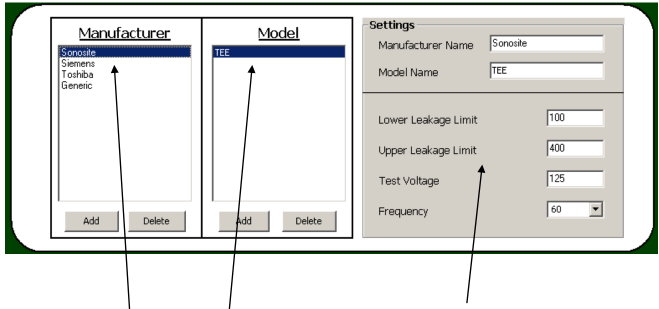
NOTE: The PC Software only manipulates the "Custom Test Limits" portion of the "Device Configuration" screen. Refer to the SCREENS section for details.

VIEW THE CURRENT CUSTOM TRANSDUCER CONFIGURATION



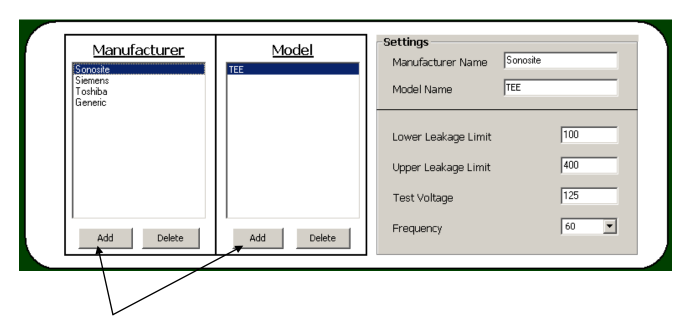
In the "Custom Limit Filename" window, click "Read Configuration from ULT-2000" to view the custom transducer configuration currently stored on the device. The loaded Manufacturers and Models are displayed in the respective labeled windows. The user may alter these transducer settings if desired.

ALTER TRANSDUCER SETTINGS



Select the Manufacturer and Model to be altered. Within the "Settings" window, enter the desired changes including Manufacturer Name, Model Name, Lower and Upper Leakage Limits, Test Voltage, and Frequency. To submit the changes to the ULT-2000 series, click "Download Configuration to ULT-2000" in the "Custom Limit Filename" window.

ADD A MANUFACTURER or MODEL

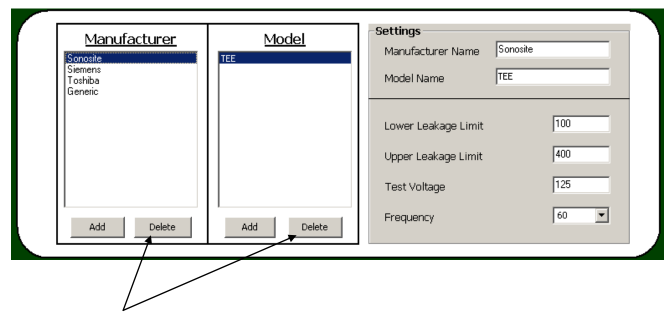


Using the "Add" buttons in the "Manufacturer" and "Model" windows, the user may create a Manufacturer and/or Model entry. If the desired Manufacturer is not currently displayed, click "Add" in the Manufacturer window. This introduces two "New" entries, one each in the "Manufacturer" and "Model" windows. See the previous section to alter the "New" transducer settings.

If the desired Manufacturer currently exists, simply click and highlight the Manufacturer of the transducer to be added. Click "Add" in the "Model" window to create a "New" transducer model of the highlighted Manufacturer. See the previous section to alter the "New" transducer settings.

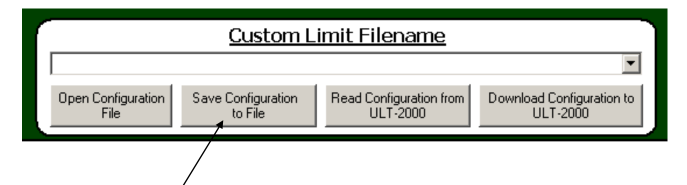
To submit the changes to the ULT-2000 series, click "Download Configuration to ULT-2000" in the "Custom Limit Filename" window.

DELETE A MANUFACTURER or MODEL

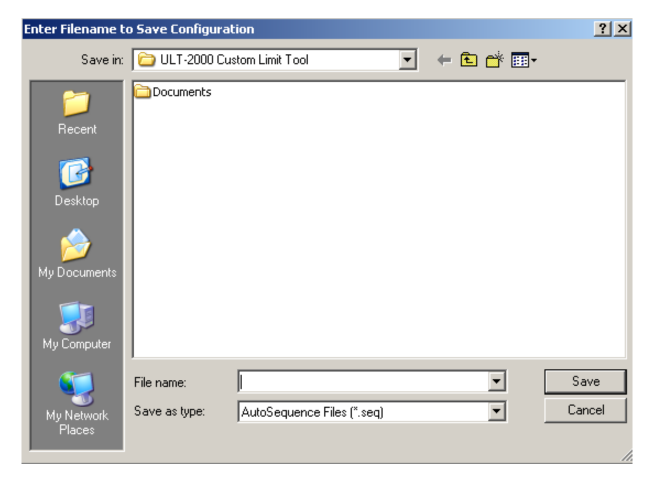


Using the "Delete" buttons in the "Manufacturer" and "Model" windows, the user may remove a Manufacturer and/or Model entry. To delete an entire Manufacturer, highlight the Manufacturer's name and click "Delete" in the "Manufacturer" window. To delete a single Model from a specific Manufacturer, highlight the Manufacturer, then highlight the Model, and click "Delete" in the "Model" window. To submit the changes to the ULT-2000 series, click "Download Configuration to ULT-2000" in the "Custom Limit Filename" window.

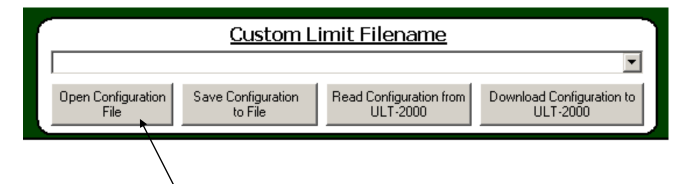
SAVE CONFIGURATION



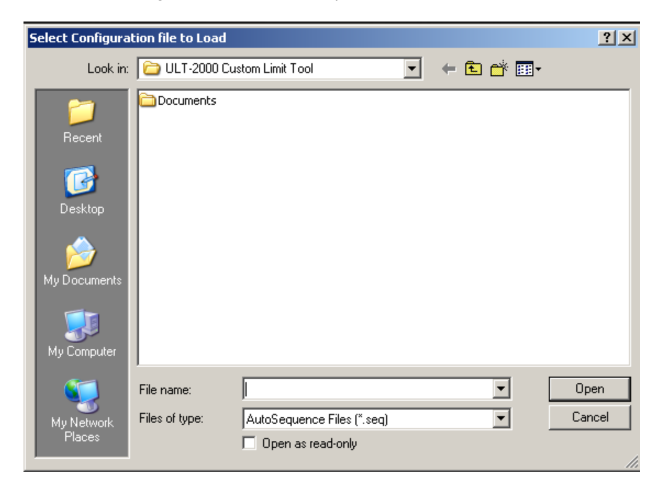
Using the "Save Configuration to File" button in the "Custom Limit Filename" window, the user may save the manipulated Custom Limit Configuration. This allows the user to download the changes at a later time, or to download the changes to several ULT-2000 series devices. Clicking "Save Configuration to File" prompts a save window which allows the user to name the Custom Limit Configuration. Below is a sample save window.



OPEN CONFIGURATION



Using the "Open Configuration File" button in the "Custom Limit Filename" window, the user may open saved Custom Limit Configurations. This allows the user to download the saved Custom Limit Configuration to several ULT-2000 series devices. Clicking "Open Configuration File" prompts a load window which allows the user to select the desired Custom Limit Configuration. Below is a sample load window.



COMMUNICATION PROTOCOL

The communication protocol provides a means to completely configure and use the ULT-

2000 from a PC, allowing hands free or automated operation.

Communication Port

The Serial port is configured as 115,200 Baud Rate, 8 Data Bits, 1 Stop Bit, and No Parity.

Command Syntax

The command description is broken into columns; the KEYWORD, the NODE, and the VALUE.

The KEYWORD provides the name of the command. The actual name of the command consists of one or more keywords since SCPI commands are based on a hierarchical structure, also known as a **tree system**.

In such a system, associated commands are grouped together under a common node in the hierarchy, analogous to the way leaves at a same level are connected at a common branch. This, and similar branches are connected to fewer and thicker branches, until they meet at the root of the tree. The closer to the root, the higher a node is considered in the hierarchy. To activate a particular command, the full path to it must be specified.

This path is represented in the following table by placing the highest node in the left-most position. Further nodes are indented one position to the right of the parent node.

The highest level node of a command is called the Keyword, followed by the Node(s), and then the value. Keywords and Nodes are separated by a colon to create the parent structure. The parent structure is separated from the value by one space, and the command is executed with a carriage-return (<cr>). For example, to change the system display contrast to a value of ten, use "SYSTem:CONtrast 10<cr>.

Some commands allow for reading and writing data and some commands are Read Only. To indicate a read function, a question mark (?) is placed at the end of the command path. For example, to read the system version, use "SYSTem:VERsion?<cr>". This command would return the current system version.

Lowercase letters indicate the **long-form** of the command (for example, **CONFigure:OUTput:VOLTage 120<cr>**) and can be omitted for simplification. Uppercase letters indicate the abbreviated, or **short-form**, of the commands and must be included (for example, **CONF:OUT:VOLT 120<cr>**).

NOTE: Commands can be entered in either upper or lowercase or a mixture of the two, uppercase and lowercase. Commands sent to the device are not case sensitive. Upper and lower cases are only used when documenting the commands.

ULT-2000 Communication Command Summary

Keywords	Nodes	Subnodes	Values		
CONFigure	OUTput	VOLTage	90-275		
		FREQuency	50 hz, 60 hz		
	TEST	MODE	NUMerical, PASSfail		
		LIMits	FIXed, DEFaults, CUSTom		
		DMANufacturer	1-5 (Selects Manufacturer 1-5)		
		DMODel	1-20 (Selects Model 1-20)		
	LIMits	CONDuctivity	0 - 500 (uA)		
		ULEAkage	0 - 500 (uA)		
		LLEAkage	0 - 500 (uA)		
	METer	VOLTage	90-275		
	(ULT-2020	FREQuency	50 hz, 60 hz		
	ONLY)	OUTput	OFF, ON		
INITiate	FULLtest, BA	THonly, METrmod	e		
ABORt					
	TIME		hh,mm (24hr mode only)		
	TFORmat		AMpm, 24hr		
	DATE		yy,mm,dd		
	DFORmat		MMddyy,DDmmyy		
	BATlife?		[read only]		
	CONtrast		0-20		
	BTIMe		OFF, 1-20, ON		
SYSTem	AOFF		0-30		
STSTEIII	VERsion?		[read only]		
	HEADer		String - Up to 40 Chars		
	MODEL?		[read only]		
	DMANufacturer <m>, xxx</m>		<m> = 1-5, xxx = String data up to 10 chars</m>		
	DMODel <m>, <n></n></m>		<m> = 1-5 (Manuf), <n> = 1-20 (model), Model String</n></m>		
	DLIMits <m>, <n> , Limits</n></m>		<m> = 1-5 (Manuf), <n> = 1-20 (model), Limits</n></m>		
	DSAVe		Saves DUT tables to Eeprom		
	KEY		1-6		
SENSe	VOLTage?		90 - 275 VAC [read only]		
SENSE	LEAKage?		0 - 500 uA [read only]		

ULT-2000 Communication Command Summary (cont.)

Keywords	Nodes		Values
	<u>Bit</u>	<u>Value</u>	<u>Definition</u>
	0	1	Test Running
	1	2	Bath Only Test
	2	4	Full Test
	3	8	
	4	16	
	5	32	
	6	64	Test Failed
STATus?	7	128	Test Passed
	8	256	
	9	512	
	10	1024	
	11	2048	Program Mode
	12	4096	Meter Mode
	13	8192	
	14	16384	
	15	32768	Calibration Mode
	VTOLerance		0-25 %
	FVOLtage		90 - 275 VAC
FACTory	FCONductivity		0 - 500 uA
	FULeakage		0 - 500 uA
	FLLeakage		0 - 500 uA
DATAlog	NUMrecords		1 - 100
(ULT- 2020)	ERASelog		[Set to '1' to erase datalog]
	RECord <n>?</n>		Returns Record <n> (Omit <n> to read last record)</n></n>

MANUAL REVISIONS

Revision #	Program #	Revisions Made
Rev 01	DT7331CA	Origination
Rev 02	DT7331CA	Misc. Edits
Rev 03	DT7331CA	Adapter Information Updated
Rev 04	DT7331CB	Model Information Updated
Rev 05	DT7331CC	Dynamic Device Configuration Screen
Rev 06	DT7331CC	Edits to Euro Transformer, Conductivity Probe and Transducer Adapter List Updated, and Misc. Edits
Rev 07	DT7331CE	Address Updated
Rev 08	DT7331CF	Transducer Adapter List Update, Accessories List Updated, Communication Protocol Added, Sample Data Print Added, PC Software Section Added, Misc. Edits
Rev 09	DT7331CF	Euro Transformer Edited
Rev 10	DT7331CG	Specifications Updated, Misc. Edits
Rev 11	DT7331CG	Misc. Edits
Rev 12	DT7331CG	Format Updated, Printer cable part number updated, Misc. Edits
Rev 13	DT7331CG	Specifications Updated

LIMITED WARRANTY

WARRANTY: BC GROUP INTERNATIONAL, INC. WARRANTS ITS NEW PRODUCTS TO BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP UNDER THE SERVICE FOR WHICH THEY ARE INTENDED. THIS WARRANTY IS EFFECTIVE FOR TWELVE MONTHS FROM THE DATE OF SHIPMENT.

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SPECIFICATIONS

SOURCE, LEAKAGE AND CONDUCTIVITY				
SOURCE (CHALLENGE) VOLTAGE	90 - 275 VAC, ± 1% FS 500 μΑ Max Load			
SOURCE (CHALLENGE) FREQUENCY	50 or 60 Hz, ± 0.5 Hz			
CURRENT MEASUREMENT	LEAKAGE	0.50 - 10.00 μA, ± 0.5 μA 10.0 - 250.0 μA, ± 1% Range 250.0 - 500 μA, ± 1% Range		
	CONDUCTIVITY	0.5 - 500 μA, ± 1% FS		
CONNECTIONS	Pin 1 - Conductivity Pin 2 - Common Pin 3 - Leakage Note: As Viewed From Unit Exterior			

PHYSICAL & ENVIRONMENTAL				
DISPLAY	128 X 64 Pixels Graphical LCD, White LED Backlight			
MEMORY	SETUP	EEPROM, All parameters		
IVIEIVIORY	RETENTION	10 Years Retention w/o Power		
CONSTRUCTION	ENCLOSURE	ABS Plastic		
CONSTRUCTION	OVERLAY	Back-printed Lexan		
SIZE	7.27 x 3.97 x 1.80 Inches (184.7 x 100.8 x 45.7 mm)			
WEIGHT	≤ 1.1 Lbs (0.50 kg)			
OPERATING RANGE	15 to 30 °C (59 to 86 °F)			
STORAGE RANGE	-40 to 60 °C (-40 to 140 °F)			

ELECTRICAL & MISC.				
BATTERY	9V Lithium Battery (ANSI/NEDA 1604LC or equivalent)			
BATTERY ELIMINATOR	10 VDC, 300mA ⊕-(€-⊙ BC20-21103 (USA Version) BC20-21106 (Euro Version)			
POWER	ON	< 300 mA		
CONSUMPTION	OFF	< 250 μA		
BATTERY LIFE	CONTINUOUS	> 100 Full Tests (Note: Backlight set to OFF)		
	OFF	1 year		
	BAUD	115200		
	DATA BITS	8		
	START BITS	1		
	STOP BITS	1		
	PARITY	none		
	HANDSHAKING	none		
RS-232 COMMUNICATIONS	CONNECTIONS	Seven (7) pin Mini-DIN Pinout: RS232 RS232 RxD 4 RS232 Com 2 NOTE: As Viewed from Unit Exterior		

NOTES

NOTES



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