

VELD	SEEK	POWER ON
Amplitude Weld Amplitude (%) 100 Amplitude Ramp (ms) 80 External 80 Frequency 0000 Internal Offset (Hz) 0 External Offset 10000 External Offset 10000 Clear memory with Reset 10000 Clear memory before Seek 10000 Set with Horn Scan 10000	Seek Ramp (ms) 50 Seek Time (ms) 500 Frequency Offset (Hz) 0 Timed Seek	Off ⊕ Seek ⊖ Scan ☑ Clear Memory
VISC SETUP		
Save	Cancel Restore	Defaults

DCX S Web Page Rack Mount Version

Instruction Manual

Branson Ultrasonics Corp. 120 Park Ridge Road Brookfield, CT 06804 (203) 796-0400 http://www.bransonultrasonics.com



Manual Change Information

At Branson, we strive to maintain our position as the leader in ultrasonics plastics joining, metal welding, cleaning and related technologies by continually improving our circuits and components in our equipment. These improvements are incorporated as soon as they are developed and thoroughly tested.

Information concerning any improvements will be added to the appropriate technical documentation at its next revision and printing. Therefore, when requesting service assistance for specific units, note the Revision information found on the cover of this document, and refer to the printing date which appears on this page.

Copyright and Trademark Notice

Copyright © 2022 Branson Ultrasonics Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without the written permission of Branson Ultrasonics Corporation.

Mylar is a registered trademark of DuPont Teijin Films.

Loctite is a registered trademark of Loctite Corporation.

WD-40 is a registered trademark of WD-40 Company.

Windows 7, Windows Vista, and Windows XP are registered trademarks of Microsoft Corporation

Other trademarks and service marks mentioned herein are held by their respective owners.

Foreword

Congratulations on your choice of a Branson Ultrasonics Corporation system!

The Branson DCX S Power Supply system is process equipment for the joining of plastic parts using ultrasonic energy. It is the newest generation of product using this sophisticated technology for a variety of customer applications. This Instruction Manual is part of the documentation set for this system, and should be kept with the equipment.

Thank you for choosing Branson!

Introduction

This manual is arranged into several structured chapters which will help you find the information you may need to know to safely handle, install, set up, program, operate, and/or maintain this product. Please refer to the <u>Table of Contents</u> and/or the <u>Index</u> of this manual to find the information you may be looking for. In the event you require additional assistance or information, please contact our Product Support department (see <u>1.3 How to Contact Branson</u> for information on how to contact them) or your local Branson representative.

Table of Contents

Chapter 1: Safety and Support

1.1	Safety Requirements and Warnings
1.2	General Precautions
1.3	How to Contact Branson
Chapte	er 2: The Web Page Interface
2.1	Introduction
2.2	Models Covered
Chapte	er 3: Connecting to the Web Page Interface
3.1	Locating the Ethernet Port
3.2	System Requirements
3.3	Point to Point Connection (Windows Vista and Windows 7)
3.4	Point to Point Connection (Windows XP)
Chapte	er 4: The Web Page Interface
4.1	Web Page Interface Overview
4.2	Login
4.3	IP Setup
4.4	Weld Preset
4.5	I/O Diagnostics
4.6	Seek & Weld Graphs
4.7	Horn Signature
4.8	System Information
4.9	I/O Configuration

4.7	
4.10	Alarm Log

List of Figures

Chapter 1: Safety and Support

Chapter 2: The Web Page Interface

Chapter 3: Connecting to the Web Page Interface			
Figure 3.1	DCX S Power Supply		
Chapter 4	: The Web Page Interface		
Figure 4.1	Web Page Interface Overview		
Figure 4.2	Login		
Figure 4.3	IP Setup Menu		
Figure 4.4	Weld Preset Menu		
Figure 4.5	I/O Diagnostics Menu		
Figure 4.6	Seek & Weld Graphs Menu		
Figure 4.7	Horn Signature Menu		
Figure 4.8	System Information Menu		
Figure 4.9	I/O Configuration Menu		
Figure 4.10	Alarm Log Menu		

List of Tables

Chapter 1: Safety and Support

Chapter 2: The Web Page Interface

Chapter 3: Connecting to the Web Page Interface

Chapter 4: The Web Page Interface

Table 4.1	Web Page Interface Overview
Table 4.2	IP Setup Menu Option
Table 4.3	Weld Preset Menu Option
Table 4.4	I/O Diagnostics Menu Option
Table 4.5	Seek & Weld Graphs Menu Option
Table 4.6	Horn Signature Menu Option
Table 4.7	System Information Menu Option
Table 4.8	Available Digital Input Functions
Table 4.9	Available Digital Output Functions
Table 4.10	Available Analog Input Functions
Table 4.11	Available Analog Output Functions
Table 4.12	Alarm Log Menu Option

Chapter 1: Safety and Support

1.1	Safety Requirements and Warnings	2
1.2	General Precautions	3
1.3	How to Contact Branson	5

Branson

1.1 Safety Requirements and Warnings

This chapter contains an explanation of the different safety notice symbols and icons found in this manual and provides additional safety information for ultrasonic welding. This chapter also describes how to contact Branson for assistance.

1.1.1 Symbols Found in this Manual

Three symbols used throughout this manual warrant special attention:

WARNING	General Warning
	WARNING indicates a hazardous situation or practice which, if not avoided, can result in serious injury or death.

CAUTION	General Warning
	CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. It can also alert the user to unsafe practices or conditions that can damage equipment if not corrected.

NOTICE	
i	NOTICE contains important information. It does not alert the user to potential injury, but only to a situation that might eventually require additional work or modification if you ignore it initially.

Branson

1.2 General Precautions

Take the following precautions before servicing the power supply:

- Be sure the power is disconnected before making any electrical connections
- To prevent the possibility of an electrical shock, always plug the power supply into a grounded power source
- Power supplies produce high voltage. Before working on the power supply assembly, do the following:

Turn off the power supply

Unplug main power

Allow at least 5 minutes for capacitors to discharge

- High voltage is present in the power supply. Do not operate with the cover removed
- High line voltages exist in the ultrasonic power supply assembly. Common points are tied to circuit reference, not chassis ground. Therefore, use only non-grounded, battery-powered multimeters when testing the power supply assembly. Using other types of test equipment can present a shock hazard
- Keep hands from under the horn. Down force (pressure) and ultrasonic vibrations can cause injury
- Do not cycle the welding system if either the RF cable or converter is disconnected
- When using larger horns, avoid situations where fingers could be pinched between the horn and the fixture

CAUTION	Loud Noise Hazard
	Sound level and frequency of the noise emitted during the ultrasonic assembly process may depend upon a. type of application, b. size, shape and composition of the material being assembled, c. shape and material of the holding fixture, d. welder setup parameters and e. tool design.
	Some parts vibrate at an audible frequency during the process. Some or all of these factors may result in an uncomfortable noise being emitted during the process.
	In such cases operators may need to be provided with personal protective equipment. See 29 CFR (Code of Federal Regulations) 1910.95 Occupational Noise Exposure

1.2.1 Intended Use of the System

The DCX Power Supply and components are designed to be used as part of an ultrasonic welding system. These are designed for a wide variety of welding or processing applications.

The system can be used to perform ultrasonic welding, inserting, staking, spot welding, swaging, degating, and continuous ultrasonic operations. It is designed for automated, semi-automated and/or manual production operations.

1.2.2 Emissions

When being processed, certain plastic materials can emit toxic fumes, gases or other emissions that can be hazardous to the operator's health. Where such materials are processed, proper ventilation of the workstation is required. Check your materials suppliers for recommended protection when processing their materials.

CAUTION	Corrosive Material Hazard
	Processing of many materials, such as PVC, can be hazardous to an operator's health and could cause corrosion/damage to the equipment. Use proper ventilation and take protective measures.

1.3 How to Contact Branson

For additional assistance, please refer to the DCX S Power Supply Instruction Manual.

Chapter 2: The Web Page Interface

2.1	Introduction	8
2.2	Models Covered	9

2.1 Introduction

The DCX S Web Page Interface provides access, via Ethernet connection, to web pages containing power supply information, diagnostics tools, and configuration options. Communication can be established point-to-point or through a local area network. On the web page interface you can access:

- <u>4.3 IP Setup</u>
- <u>4.4 Weld Preset</u>
- 4.5 I/O Diagnostics
- 4.6 Seek & Weld Graphs
- <u>4.7 Horn Signature</u>
- <u>4.8 System Information</u>
- <u>4.9 I/O Configuration</u>
- <u>4.10 Alarm Log</u>

2.2 Models Covered

This manual applies to the web page interface of the DCX S power supply.

2.2.1 DCX S Power Supply Manual Set

The following documentation is available in electronic format for the DCX S power supply:

DCX S Power Supply Instruction Manual

Chapter 3: Connecting to the Web Page Interface

3.1	Locating the Ethernet Port 12
3.2	System Requirements
3.3	Point to Point Connection (Windows Vista and Windows 7) 14
3.4	Point to Point Connection (Windows XP)

3.1 Locating the Ethernet Port

3.1.1 DCX S Ethernet Port Location

Figure 3.1 DCX S Power Supply



3.2 System Requirements

To connect to the DCX S Web Page Interface you will need a PC running a Windows® operating system with an Internet Explorer®* web browser software (versions 8 and up).

*Windows, and Internet Explorer are registered trademarks of Microsoft Corporation.

NOTICE	
i	The DCX S power supply is not compatible with network scanning software. If your local network uses these types of programs, the DCX S IP address must be placed in an exclusion list.
NOTICE	

NOTICE	
i	A shielded Ethernet cable should be used to connect to the DCX S Web Page Interface to prevent possible EMI (Electromagnetic Interference) issues.

Branson

3.3 Point to Point Connection (Windows Vista and Windows 7)

To connect directly to the DCX S Web Page Interface using a PC with Windows Vista \mathbb{R}^* or Windows $7\mathbb{R}^*$ operating system, complete the following steps:

*Windows Vista and Windows 7 are registered trademarks of Microsoft Corporation.

- 1. Connect the power supply to a computer via the Ethernet port
- 2. Turn on the power supply
- 3. On your PC, click on the Windows logo on the task bar and select Control Panel
- 4. Select View Large I cons on the top right corner
- 5. Select Network and Sharing Center
- 6. Select Change adapter settings



7. Right click on Local Area Connection and select Properties to bring up the Networking tab



Branson

8. Highlight Internet Protocol Version 4 (TCP/IPv4) from the list and click on Properties

🖞 Local Area Connection Properties
Networking Sharing
Connect using:
Intel(R) 82577LM Gigabit Network Connection
<u>C</u> onfigure
This connection uses the following items:
Client for Microsoft Networks
🗹 📮 QoS Packet Scheduler
🗹 📮 File and Printer Sharing for Microsoft Networks
Internet Protocol Version 6 (TCP/IPv6)
Internet Protocol Version 4 (TCP/IPv4)
Link-Layer Topology Discovery Mapper I/O Driver
🗹 🛶 Link-Layer Topology Discovery Responder
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default
wide area network protocol that provides communication
across urverse interconnected fielworks.
OK Cancel

9. Use the following IP address:

IP address: 192.168.10.101

Subnet mask: 255.255.255.0

ieneral							
You can get IP settings assigne this capability. Otherwise, you for the appropriate IP settings	ed automatically if your network supports need to ask your network administrator .						
💿 <u>O</u> btain an IP address auto	Obtain an IP address automatically						
() Use the following IP addre	ess:						
IP address:	192.168.10.101						
Subnet mask:	255.255.255.0						
Default gateway:							
Obtain DNS server addres	ss automatically						
Use the following DNS ser	ver addresses:						
Preferred DNS server:	K K (14)						
Alternate DNS server:	1 K K						
🔲 Validate settings upon ex	it Ad <u>v</u> anced						

- 10.Click $\ensuremath{\text{OK}}$. Close the rest of the dialog boxes
- 11.Open the Internet Explorer web browser (version 8 and up)
- 12. In the address bar type the following address: <u>http://192.168.10.100</u>. Press Enter
- 13. This will bring up the DCX S Web Page Interface



14.Enter a user ID number (any number up to 9 digits long)

LOGIN
User ID #
Log In

Branson

3.4 Point to Point Connection (Windows XP)

To connect directly to the DCX S Web Page Interface using a PC with Windows $XP^{\mathbb{R}}^*$ operating system, complete the following steps:

*Windows XP is a registered trademark of Microsoft Corporation.

- 1. Connect the power supply to a computer via the Ethernet port
- 2. Turn on the power supply
- 3. On your PC, select Start > Control Panel
- 4. Select Switch to Classic View on the top left corner



- 5. Select Network Connections
- 6. Right click on Local Area Connection and select Properties to bring up the General tab





7. Highlight Internet Protocol (TCP/IP) from the list and click on Properties



- 8. Use the following IP address:
- IP address: 192.168.10.101

Subnet mask: 255.255.255.0

Internet Protocol (TCP/IP) Pro	operties 🛛 🛛 🛛 🖓 🔀
General	
You can get IP settings assigned a this capability. Otherwise, you nee for the appropriate IP settings.	utomatically if your network supports ad to ask your network administrator
O Obtain an IP address automa	atically
💿 Use the following IP address:	
IP address:	192 . 168 . 10 . 101
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
Obtain DNS server address a	utomatically
OUSe the following DNS server	addresses:
Preferred DNS server:	
Alternate DNS server:	<u> </u>
	Ad <u>v</u> anced
	OK Cancel

- 9. Click OK. Close the rest of the dialog boxes
- 10.Open the Internet Explorer web browser (version 8 and up)
- 11. In the address bar type the following address: <u>http://192.168.10.100</u>. Press Enter
- 12. This will bring up the DCX S Web Page Interface

13.Enter a user ID number (any number up to 9 digits long)

LOGIN
User ID #
Log In

Chapter 4: The Web Page Interface

4.1	Web Page Interface Overview	22
4.2	Login	23
4.3	IP Setup	24
4.4	Weld Preset	26
4.5	I/O Diagnostics	28
4.6	Seek & Weld Graphs	30
4.7	Horn Signature	32
4.8	System Information	34
4.9	I/O Configuration	35
4.10	Alarm Log	38

4.1 Web Page Interface Overview

The DCX S Web Page Interface allows you to set a weld preset, diagnose and configure the power supply I/O, perform horn scans and seeks, view system information, and to view and download the system alarms, history and events logs.



IP Setup	Weld Preset I/O Diagnostics V	Seek & Weld Graphs	Horn Signature	System Information	I/O Configuration	Alarm Log	A
	IP SETUP						
B-	Static IP IP Addres Subnet Mas Gatewa MAC Addres DHCP Client	 as 192.168 as 255.255 av 192.168 as 00-1E DHCP Set 	10.100 255.0 10.1 -C0-DE-3F-8 erver Enable	 BA d			
	C		Save		Cancel	Re	estore Defaults

 Table 4.1
 Web Page Interface Overview

Item	Name	Description
	Menu Navigation Tabs	The menu navigation tabs are always displayed on the upper section of the web pages. They provide access to the following menu options:
		• <u>4.3 IP Setup</u>
		4.4 Weld Preset
А		4.5 I/O Diagnostics
		4.6 Seek & Weld Graphs
		4.7 Horn Signature
		4.8 System Information
		4.9 I/O Configuration
		4.10 Alarm Log
В	Menu Display	Displays the contents of the currently selected menu option.
С	Command Buttons	Different command buttons allow to save settings, cancel changes, restore default settings, and to perform other functions specific to each menu.
		Save, Cancel, and Restore Defaults is page specific. They only operate on the page displayed.

4.2 Login

When connection is established with the DCX S Web Page Interface, the Login page will display. Enter a unique user ID number. The user ID is numeric only and up to 9 digits long. This number allows for keeping track of user access.



LOGIN	
	User ID #
	Log In

4.3 IP Setup

Use this menu to setup the DCX S power supply's network settings. DCX S power supply's default IP setting is Static IP with the address shown in the figure below.

Figure 4.3 IP Setup Menu

IP	SETUP				
	Static IP				
	IP Address	192.168.10.100			
	Subnet Mask	255.255.255.0			
	Gateway	192.168.10.1			
	MAC Address	00-1E-C0-DE-3F-	8A		
		DHCP Server Enable	ed		
C	DHCP Client				

 Table 4.2
 IP Setup Menu Option

Name	Description		
IP SETUP			
Static IP	Select this option to manually assign an IP address to the DCX S power supply. The DCX S power supply will alert if an invalid IP address setting is entered.		
IP Address	The IP address assigned to the DCX S power supply.		
Subnet Mask	The mask used to determine to what subnet the DCX S power supply's address belongs to.		
Gateway	The gateway address assigned to the network for communication with other computers or networks.		
MAC Address	Displays the MAC address assigned to the DCX S power supply.		
DHCP Server	Select this option to have DCX S power supply assign IP addresses to any devices connected to it. This facilitates connecting a computer or laptop point to point (P2P) with the DCX S power supply.		
Enabled	NOTICE Connecting a DCX S power supply with DHCP server enabled to a network which already has a device working as a DHCP server will cause connectivity problems.		

Table 4.2 If Setup Merid Option	Table 4.2	IP Setup Menu Option
--	-----------	----------------------

Name	Description
DHCP Client	Select this option to have the DCX S power supply automatically request an IP address from a DCHP Server. The IP address will be grayed out.

NOTICE	
()	All changes on this menu take effect on the next power-up.

At any time you may determine the DCX S power supply's IP address by going through the associated registers using the front panel LCD. A Cold Start can also be performed to take your power supply back to it's factory default IP address. For details on navigating the DCX S registers or performing a Cold Start, consult your power supply manual.

NOTICE	
i	Beware that other settings will also be reset to their defaults when a Cold Start is executed.

4.4 Weld Preset

Use this menu to set weld parameters, seek options, and power-up actions. Use the command buttons on the bottom to save settings, cancel changes, or to restore to factory default settings.

VELD	SEEK	POWER ON
Amplitude Weld Amplitude (%) 100 Amplitude Ramp (ms) 80 External 80 Frequency 30000 Digital Tune (Hz) 30000 Internal Offset (Hz) 0 External Offset 0 Clear memory with Reset Clear memory before Seek Set with Horn Scan Set with Horn Scan	Seek Ramp (ms) 80 Seek Time (ms) 500 Frequency Offset (Hz) 0	 Off ● Seek O Scan ✓ Clear Memory
1ISC SETUP		
Alarms - Reset Required		

Table 4.3	Weld Preset	Menu Option

Name	Description		
Amplitude			
Weld Amplitude (%)	The amplitude of ultrasonic energy that will be delivered by the DCX S power supply. Valid range is between 10 to 100 (10% to 100% amplitude).		
Amplitude Ramp (ms)	The time it takes for the amplitude to ramp up to 100% when the External Start signal is applied. If amplitude setting is lower than 100%, ramp time will be adjusted accordingly.		
External	Select the External check box to control the amplitude using an analog input from the user I/O connector.		

Table 4.3 Weld Preset Menu Option				
Name	Description			
Frequency				
Digital Tune (Hz)	Starting frequency set from horn signature or manually entered.			
Internal Offset (Hz)	Sets the frequency offset from the Web Page as either a positive or negative value offset from digital tune.			
External Offset	Select the External Offset check box to control the frequency offset using an analog input from the user I/O connector (J3).			
End of Weld Store	Select to save the frequency at the end of the weld as the starting frequency for the following weld.			
Clear memory with Reset	Select to clear memory with reset. Memory offset will be set to 0 when a Reset is applied. Reset can come from external I/O, front panel, or web page interface (seek or horn scan).			
Clear Memory before Seek	Select to clear memory before seek. Memory offset will be set to 0 before Seek is applied.			
Set with Horn Scan	Select to set Digital Tune frequency with a successfully completed horn scan.			
Seek				
Seek Ramp (ms)	The time it will take the power supply to ramp-up when performing a seek.			
Seek Time (ms)	The duration of a seek.			
Frequency Offset (Hz)	The frequency offset applied to the power supply operating frequency.			
Timed Seek	Select this check box to have the power supply perform a seek every 60 seconds. Seeks will be timed from the moment sonics was last activated.			
Power On				
Off	Select this option to disable power-on actions.			
Seek	Select this option to have the power supply perform a seek on power-up.			
Scan	Select this option to have the power supply perform a horn scan on power-up.			
Misc Setup				

Table 4.3	Weld Preset I	Menu Option

End of Weld Store	Select to save the frequency at the end of the weld as the starting frequency for the following weld.					
Clear memory with Reset	Select to clear memory with reset. Memory offset will be set to 0 when a Reset is applied. Reset can come from external I/O, front panel, or web page interface (seek or horn scan).					
Clear Memory before Seek	Select to clear memory before seek. Memory offset will be set to 0 before Seek is applied.					
Set with Horn Scan	Select to set Digital Tune frequency with a successfully completed horn scan.					
Seek						
Seek Ramp (ms)	The time it will take the power supply to ramp-up when performing a seek.					
Seek Time (ms)	The duration of a seek.					
Frequency Offset (Hz)	The frequency offset applied to the power supply operating frequency.					
Timed Seek	Select this check box to have the power supply perform a seek every 60 seconds. Seeks will be timed from the moment sonics was last activated.					
Power On						
Off	Select this option to disable power-on actions.					
Seek	Select this option to have the power supply perform a seek on power-up.					
Scan	Select this option to have the power supply perform a horn scan on power-up.					
Misc Setup						
Alarms - Reset Required	This option determines if the alarm is latched or not. Latched alarms require a reset before another cycle can start.					

4.5 I/O Diagnostics

Use this menu to monitor and control the DCX S power supply digital and analog I/O.



IP Setup	Weld Preset I/O Diagnostics Seek & Horn System Weld Graphs Signature Information (I/O Alarm Log Configuration
	DIGITAL INPUTS	DIGITAL OUTPUTS
	 J3-1 External Start J3-2 External Seek J3-3 External Reset J3-4 Memory Clear 	J3-7 Ready J3-8 Sonics Active ✓ J3-9 General Alarm J3-10 Seek/Scan Out
	ANALOG INPUTS	ANALOG OUTPUTS
	J3-17 Amplitude In (V) 00.00 J3-18 Frequency Offset (V) 00.00	J3-24 Power Out (V) 00.00 J3-25 Amplitude Out (V) 00.00
	Refresh Outputs	Stop

Table 4.4	I/O Diagnostics	Menu	Option
	1/O Diagnostics	Menu	option

Name	Description				
Digital Inputs					
J3-1 External Start					
J3-2 External Seek	Indicate if the digital inputs are active				
J3-3 External Reset					
J3-4 Memory Clear					
Digital Outputs					
J3-7 Ready					
J3-8 Sonics Active	Select/clear check boxes to toggle available digital				
J3-9 General Alarm	outputs on/off.				
J3-10 Seek/Scan Out					
Analog Inputs					
J3-17 Amplitude In (V)	Displays the current analog input values				
J3-18 Frequency Offset (V)	Displays the current analog input values.				

Table 4.4	I/O Diagnostics	Menu	Option
	no Diagnostios	mond	option

Name	Description	
Analog Outputs		
J3-24 Power Out (V)	Allows control of analog output values	
J3-25 Amplitude Out (V)	Anows control of analog output values.	

4.6 Seek & Weld Graphs

Use this menu to test your system. This feature allows you to capture 5 seconds of welding data which you can both view and export. The weld data graph is provided with 6 available parameters: Amplitude, Power, Phase, PWM Amplitude, Current, and Frequency. Each parameter has a checkbox to the left of its name.

Only checked parameters will be displayed. While in this menu, if the Weld is being run from external I/O or the custom LCD, the graph can be also displayed on the screen by using the "Update Graph" button.

SEEK Status Status See Result OK-I Ove	Reset k Memory rload-Cle	Overloa Stored eared	d	Fr 1 A	requency Vlemory mplitude Power				30000				
30750 30600 30450 30300 CONSULTS 20150 CONSULTS 20050 20052 20050 2000 20050 2	- 120 - 108 - 96 - 84 - 72 - (%) - 84 - 72 - (%) - 84 - 72 - 48 - 48	- 120 - 108 - 96 - 84 - 972 - 1111dww - 96 - 84 - 96 - 96 - 96 - 96 - 96 - 96 - 96 - 96	- 120 - 108 - 96 - 84 - 84 - 72 - 60 - 48	180 - 144 - 108 - 108 - 72 - 72 - 36 - 0 - 36 - 0 - 36 - 0 - 36 - 36 -	-								
29700	- 36	- 36	- 36	72 ·									
29550	- 24	- 24	- 24	108 ·									
29400	- 12	- 12	- 12	144 ·	-								
				-180 ·	0 500		1500	2000 250 TIME (ms)	00 3000	3500	4000	4500	5000
POWER			PWM	amplit	UDE	FREQU	IENCY	Update	e Graph	Export Gra	ph Data		
Draw from Graph Sel	0 ection [ms Select (To 500 Graph	00 n	ns I X Valu	Redraw Gra	ph Set Y Valu	Default Je ()	Upda	ate Value]		

Figure 4.6 Seek & Weld Graphs Menu

Name	Description					
Seek						
Seek	Click to perform a seek cycle.					
Reset Overload	Click to reset an overload condition.					
OK - Memory Stored	Indicates that the horn operating frequency was stored in the DCX S power supply memory.					
Overload - Cleared	Indicates that test resulted in an overload and the memory has been cleared.					
Frequency	Monitors the horn operating frequency.					
Memory	Displays the frequency stored in the DCX S power supply memory.					
Amplitude	Displays the percentage of converter amplitude.					
Power	Displays the percentage of power output.					
Update Graph	Click to get the value of all the parameter and draw the graph for Phase, Current, Amplitude, Power, and Frequency parameters vs Time on the Y axis.					
Export Graph Data	Click to export the Weld Graph data with Weld Preset settings to CSV file.					
Draw from to	Select the <i>from</i> and <i>to</i> time values to zoom into the desired graph region.					
Redraw Graph	Click to redraw the same graph with those parameters which are checked with the Time parameter on Y axis.					
Set Default	Click to return the sample rate, start time, end time and graph selection to default settings.					
Graph Selection	Select a parameter and enter a particular X time value to obtain the corresponding Y value at that particular time.					
Update Value	Click to update the Y value.					

Table 4.5	Seek 8	Weld	Graphs	Menu	Option

4.7 Horn Signature

Use this menu to diagnose your ultrasonic horn. When performing a horn scan, ideally, there will be only one resonant frequency. The Horn Signature graph is provided with 3 available parameters: Phase, Current, and Amplitude. The horn Signature Graph can be both viewed and exported.

Each parameter has a checkbox to the left of its name. Only checked parameters will be displayed.



Result Parallel Resonant Points Series Resonant Points Image: Passed Image: Passed Image: Passed Image: Passed Image: Passed Image: Passed <tr< th=""><th></th><th></th><th>Statu</th><th>IS</th><th>Start Horn Scan Abort Horn Scan</th></tr<>			Statu	IS	Start Horn Scan Abort Horn Scan
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			Res (ult Pa Fa At	assed ailed borted
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	٦°	50	180	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	5 -	45	- 144 -	
35 - 35 - 72 30 - 5 - 72 30 - - - - 30 - - - - 25 - - - - 20 - - - - 10 - 10 - - 10 - 108 - 5 - 5 - -	4	0 -	40	- 108 ·	-
30 -		5	35		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3	-		72 ·	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	а к мотрона к мо к мо с мо к мо с к мо к мо с к мо с к мо с к мо с с к с к с с к с к с с с с с с с с с	0 - 10	30	(Deg)	-
15 - 1572 - 10 - 10108 - 5 - 5144 -	3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CURRENT (%)	30 25	PHASE (Deg)	
10 - 10108 - 5 - 5144 -	2 AMPLIIUDE (%)	CURRENT (%)	30 25 20	DHASE (Deg)	
5 - 5144 -	33 33 22 24 24 24 24 24 24 24 24 24 24 24 24	5 - 0 5 - 0 - 5 - 0	30 25 20 15	72	
	33 33 22 24 24 24 24 24 24 24 24 24 24 24 24	COLKENT (%)	30 25 20 15 10	108	
	3: 3: 2: 2: 2: 2: 2: 2: 2: 1! 1!	COLRENT (%) 5 - 0 - 5 - 0 - 5 - 2	30 25 20 15 10 5	72 - (b) 36 36 37 37 37 4 4 4 4 5 4 4 5 5 4 4 5 5 5 6 1 1 1 1 1 1 1 1	
	ITUDE (%) ∞	ENT (%)	30	(Ded)	

Name	Description					
Horn Signature						
Start Horn Scan	Click to initiate the horn scan.					
Abort Horn Scan	Click to abort the horn scan.					
Status	Indicates the horn scan progress.					
Result	Indicates if the horn scan passed, failed, or if the operation was aborted.					
Parallel Pesonant	Displays the parallel resonant frequencies of the ultrasonic horn. The parallel resonant frequency is the operating frequency of the ultrasonic stack.					
Points	NOTICE If multiple parallel frequencies are found, they will all be listed. The frequency at which the ultrasonic stack is running will be displayed in blue.					
Series Resonant Points	Displays the series resonant frequencies of the ultrasonic horn.					
Update Graph	Click to get the value of all the parameter and draw the graph for Phase, Current, Amplitude, Power, and Frequency parameters vs Time on the Y axis.					
Export Graph Data	Click to export the Weld Graph data with Weld Preset settings to CSV file.					
Draw from to	Select the <i>from</i> and <i>to</i> time values to zoom into the desired graph region.					
Redraw Graph	Click to redraw the same graph with those parameters which are checked with the Time parameter on Y axis.					
Set Default	Click to return the sample rate, start time, end time and graph selection to default settings.					
Graph Selection	Select a parameter and enter a particular X time value to obtain the corresponding Y value at that particular time.					
Update Value	Click to update the Y value.					

Table 4.6	Horn S	Signature	Menu	Option
-----------	--------	-----------	------	--------

4.8 System Information

Use this menu to view information about your DCX S power supply. Have the information on this screen available when calling Branson for troubleshooting help.

Figure 4.8 System Information Menu

OVOTEM				
STOTEM		POWER SUP	PLT	
System	DCX S	Power Level	1500 Watts	
Display	Monochrome LCD	Frequency	30 kHz	
LCD Software Version	3.1	Serial Number	DEFAULT1234	
LCD CRC	0000DEBB	P/S Version	V1.3.8E	
WebSite Version	V1.3.8E	P/S CRC	000036C1	
Controller Version	1.2			
Special	159-132-2113			

	Table 4.7	System	Information	Menu	Option
--	-----------	--------	-------------	------	--------

Name	Description		
System			
System	Displays the DCX S power supply model name.		
Display	Displays the type of front panel user interface on the DCX S power supply.		
LCD Software Version	Displays the LCD software version number.		
LCD CRC Displays the CRC code of the LCD software.			
WebSite Version	Displays the Web Page version number.		
Controller Version	Displays the controller version.		
Power Supply			
Power Level	Displays the power supply wattage.		
Frequency	Displays the power supply operating frequency.		
Serial Number	Displays the power supply serial number.		
P/S Version	Displays the power supply software version number.		
CRC	Displays the CRC code of the power supply controller software.		

4.9 I/O Configuration

Use this menu to configure the DCX S power supply I/O according to your specific interfacing needs. Use the command buttons on the bottom to save settings, cancel changes, or to restore to factory default settings.

CAUTION	General Warning
	When using 0 V to activate ultrasonics (External Start signal), it is recommended to assign one input as Cable Detect to prevent sonics from activating if 24 V is lost by accident.

Figure 4.9 I/O Configuration Menu

DIGITAL INPUTS	DIGITAL OUTPUTS
J3 - 1	J3 - 7
☑ External Start ♥ ○ 0 V ● 24 V	✓ Ready ✓ ○ 0 ∨ ● 24 ∨
J3 - 2	J3 - 8
✓ External Seek ✓ ○ 0 V ● 24 V	Sonics Active V O V O 24 V
J3 - 3	J3 - 9
External Reset V O V 24 V	☑ General Alarm ✓ ○ 0 V ④ 24 V
J3 - 4	J3 - 10
✓ Memory Clear ✓ ○ 0 V ● 24 V	☑ Seek/Scan Out ✓ ○ 0 V ④ 24 V
ANALOG INPUTS	ANALOG OUTPUTS
J3 - 17	J3 - 24
☑ Amplitude In ✓	Power Out
J3 - 18	J3 - 25
E Frequency Offerst M	Amplitude Out

4.9.1 Available Digital Input Functions

Function	Description
Cable Detect	Disables ultrasonics if 24 V signal is removed when using 0 V negative logic (active low) for the external Start input. Used to prevent ultrasonics from coming on if a cable is removed.
Display Lock	Locks the front panel display controls
External Horn Scan	Starts horn scan sequence.
External Reset	Resets alarm conditions.
External Seek	Activates ultrasonic energy at 10% amplitude for the purpose of finding the ultrasonic stack resonant frequency.
External Start	Activates ultrasonic energy at the currently set amplitude. NOTICE DCX S power supply must be in ready mode before External Start.
External Test	Performs a test cycle.
Memory Clear	Centers the power supply start frequency.

 Table 4.8
 Available Digital Input Functions

4.9.2 Available Digital Output Functions

Table 4.9	Available Digital	Output	Functions
	ritaliano Digital	0 0.10 0.1	

Function	Description
General Alarm	Indicates an alarm occurred.
Overload Alarm	Indicates an overload alarm has occurred.
Ready	Indicates the system is ready.
Seek/Scan Out	Indicates either a seek or a horn scan is in progress.
Sonics Active	Indicates sonics are active.

4.9.3 Available Analog Input Functions

Function	Description			
Amplitude In	Controls the amplitude of ultrasonic energy that will be delivered by the power supply.			
	Controls the frequency offset to the power supply operating frequency. Actual offset depends on the power supply operating frequency:			
Frequency	Frequency	Offset Range		
Offset	20 kHz	±400 Hz		
	30 kHz	±600 Hz		
	40 kHz	±800 Hz		

Table 4.10	Available Analog	Input Functions
------------	------------------	-----------------

4.9.4 Available Analog Output Functions

Function	Description				
Amplitude Out	nplitude Out Provides a 0 V to 10 V output signal proportional to amplitude (0 100%).				
Power Out	al to ultrasonic power				
	Provides a 0 V to 10 V output signal that indicates relative frequency in memory. Actual frequency depends on the power supply operating frequency:				
Frequency Out	Frequency	Lower Limit (0 V)	Upper Limit (10 V)		
1 5	20 kHz	19,450 Hz	20,450 Hz		
	30 kHz	29,250 Hz	30,750 Hz		
	40 kHz	38,900 Hz	40,900 Hz		

4.10 Alarm Log

Use this screen to view the DCX S power supply alarm history. The alarms can be sorted by alarm number or alarm type. Alarms can be exported to an Excel file.

NOTICE	
i	Only the last 100 alarms are stored in memory.

Figure 4.10 Alarm Log Menu

Weld Preset I/O	Diagnostics S Wek	eek & Horn d Graphs Signatur	System I/O e Information Configuration	Alarm Log			
Alarm # 🔺	Days	Hours	Alarm •		UserID	Data1	Data2
			Clear Log E	Export to Excel			

Table 4.12 Alarm Log Menu Option

Name	Description			
Alarm #	A unique alarm identification number.			
Days	The DCX S power supply units do not feature an integrated			
Hours	hours from the moment the DCX S power supply was first turned on.			
Alarm	Displays a brief alarm description.			
UserID	The ID number of the user logged in at when the alarm occurred. Will display zero if the alarm occurs from an external weld.			

Table 4.12 Alarm Log Menu Option

Name	Description			
Data1	For future use			
Data2				
Command Buttons				
Clear Log	Click to clear the alarm log.			
Export to Excel	Click to download an Excel spreadsheet file of the alarm log.			

Branson

Index

Α

Abort Horn Scan 33 Alarm 38 Alarm # 38 Alarm Log 38 Alarms - Reset Required 27 Amplitude 26, 31 Amplitude Ramp (ms) 26 Analog Inputs 28 Analog Outputs 29

С

Clear Log 38 Clear Memory before Seek 27 Clear memory with Reset 27 Command Buttons 22, 38 Contact Branson 5 Controller Version 34 CRC 34

D

Data1 38 Data2 38 Days 38 DHCP Client 25 DHCP Server Enabled 24 Digital Inputs 28 Digital Outputs 28 Digital Tune (Hz) 27 Display 34 Draw from... to... 31, 33

Ε

Emissions 4 End of Weld Store 27 Ethernet Port 12 Export Graph Data 31, 33 Export to Excel 39 External 26

F

Frequency 26, 31, 34 Frequency Offset (Hz) 27

G

Gateway 24 General Precautions 3

Graph Selection 31, 33

н

Horn Signature 32, 33 Hours 38

I

I/O Diagnostics 28 inputs analog 36 digital 36 Intended Use of the System 4 Internal Offset (Hz) 27 Introduction 8 IP Address 24 IP Setup 24

J

J3-1 External Start 28 J3-10 Seek/Scan Out 28 J3-17 Amplitude In (V) 28 J3-18 Frequency Offset (V) 28 J3-2 External Seek 28 J3-24 Power Out (V) 29 J3-25 Amplitude Out (V) 29 J3-3 External Reset 28 J3-4 Memory Clear 28 J3-7 Ready 28 J3-8 Sonics Active 28 J3-9 General Alarm 28

L

LCD CRC 34 LCD Software Version 34 Login 23

Μ

MAC Address 24 Memory 31 Menu Display 22 Menu Navigation Tabs 22 Misc Setup 27 Models Covered 9

0

Off 27 OK - Memory Stored 31 outputs analog 37 digital 36 Overload - Cleared 31

Ρ

P/S Version 34

Parallel Resonant Points 33 Point to Point Connection 14 Power 31 Power Level 34 Power On 27 Power Supply 34

R

Redraw Graph 31, 33 Reset Overload 31 Result 33

S

Safety and Support 1 Safety Requirements 2 Scan 27 Seek 27, 31 Seek & Weld Graphs 30 Seek Ramp (ms) 27 Seek Time (ms) 27 Serial Number 34 Series Resonant Points 33 Set Default 31, 33 Start Horn Scan 33 Static IP 24 Status 33 Subnet Mask 24 Symbols 2 System 34 System Information 34 System Requirements 13

Т

Timed Seek 27

U

Update Graph 31, 33 Update Value 31, 33 UserID 38

W

Warnings 2 Web Page Interface 22 WebSite Version 34 Weld Amplitude (%) 26 Weld Preset 26