



Original Instructions 1032609 - REV. 02

GSX-E1 V2 Ultrasonic Welder

Instruction Manual

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





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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 products. 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. Therefore, when requesting service assistance for specific units, note the revision information found on this document.

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Chapter 1: Safety

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1.1 Safety Information

Observe the following safety information in these operating instructions; this information will warn you about risks and their consequences.

DANGER	Indicates an immediate danger		
	If these risks are not avoided, death or severe injury will be the result.		
WARNING	Indicates a possible danger		
	If these risks are not avoided, death or severe injury might result.		
CAUTION	Indicates a possible danger		
	If these risks are not avoided, slight or minor injury might result.		
NOTICE	Tudicates a possible damaging situation		
NOTICE	Indicates a possible damaging situation		
()	If this situation is not avoided, the system or something in its vicinity might be damaged. Application types and other important or useful information are emphasized.		

1.1.1 GSX-E1 System Labeling

NOTICE



Only Branson service personnel or Branson trained representatives are allowed to open, maintain and service the system.

Unauthorized tampering with, modifying, or opening the unit will void the warranty.

Figure 1.1 Labels on the back of the system



Table 1.1Labels on the back of the system

Label	Description
4	High Voltage Hazard Hazardous voltage inside will cause death or severe injury. De-energize system before removing covers. Authorized personnel only.
İ	Caution Improper connection can cause a short and damage the unit.





 Table 1.2
 System Information Label

Item	Description	Item	Description
1	System model	5	Serial number
2	EDP number	6	Barcode
3	System input	7	Month & year of manufacture
4	System maximum power	8	Assembly location





Table 1.3 Labels on the back of the actuator

Label	Description
PE	PE Protective earth.





Table 1.4Labels on the front of the actuator

Label	Description
CAUTION	CautionHigh Voltage HazardLoud Noise HazardBurn Hazard
	Disconnect power before servicing.
	Ear protection must be worn.
	Do not touch the tooling.

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Table 1.5Labels on the base



1.2 General Precautions

Ensure that the GSX-E1 system installation is performed by qualified personnel and in accordance with local standards and regulation.

DANGER	
4	 Power supply and auxiliary box produce high voltage. Before working on the power supply and auxiliary box assembly, do the following: Turn off the power supply and auxiliary box and unplug both line cords Allow at least 5 minutes for capacitors to discharge
DANGER	
4	To prevent the possibility of an electrical shock, always plug the power supply and auxiliary box into a grounded power source.
DANGER	



High voltage is present in the system. Do not operate with covers removed.

DANGER	
4	High voltage exist in the ultrasonic power supply and auxiliary box assembly. Use only non- grounded, battery-powered multi-meters when testing the power supply and auxiliary box assembly. Using other types of test equipment can present a shock hazard

CAUTION	
	Keep hands from under the horn. Down force (pressure) and ultrasonic vibrations can cause injury

CAUTION	
	Do not cycle the welding system if either the RF cable or converter is disconnected.
CAUTION	
^	

Do not cycle the welding system without front cover in place.

Branson

CAUTION



When using larger horns, avoid situations where fingers could be pinched between the horn and the fixture.

CAUTION

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 Emissions

Because of the various types of toxic or injurious gases that may be liberated during the welding based on the material being processed, sufficient ventilation should be provided to prevent a concentration of these gases in excess of 0.1 ppm. Check with your materials suppliers for recommended protection when processing their materials.

 CAUTION

 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.

1.2.2 Intended Use of the System

The GSX-E1 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.

If the equipment is used in a manner not specified by Branson, the protection provided by the equipment may be impaired.

Branson Ultrasonics Corporation designs and manufactures machines giving the first priority to safety precautions, to allow customers to use the machines safely and effectively. Only trained personnel should operate or service the equipment. Untrained operators can misuse the equipment or ignore safety instructions that can result in personal injury or equipment damage. It is essential that all operators and service personnel pay attention to safety instructions when operating and servicing the equipment.

1.2.3 Setting up the Workplace

Measures for setting up a workplace for safe operation of the ultrasonic welder are outlined in <u>Chapter 4: Installation and Setup</u>.

1.2.4 Regulatory Compliance

This product meets electrical safety requirements and EMC (Electromagnetic Compliance) requirements for North America and the European Union.

1.3 Declaration of Conformity

Figure 1.6 Declaration of Conformity

DocuSign Envelope ID: DEED7B07-9D45-43F5-B68A-3ABCD57E3007

EC DECLARATION OF CONFORMITY According to the Machinery Directive 2006/42/EC

and the EMC Directive 2014/30/EU.

We, the manufacturer

BRANSON ULTRASONICS CORPORATION

120 Park Ridge Road. Brookfield, CT 06804 USA

represented in the community by

BRANSON ULTRASONICS, a.s.

Piestanska 1202 915 01 Nove Mesto nad Vahom Slovak Republic

expressly declare under our sole responsibility that the equipment Ultrasonic Welding System

Model: GSX-BT-E1 (20:1.25, 20:2.5, 20:4.0, 30:1.5 or 40:0.8) GSX-E2 EIP (20:1.25, 20:2.5, 20:4.0, 30:1.5 or 40:0.8) BT

Serial Number: PPPYYMMXXXX

Where: PPP=Prefix (LHD, LHE, LHP, LHR, LHS, LFH, LFJ, LFJ, LFL, LFN, LIP, LIQ, LIR, LIS, LIT, LJC, LJD, LJE, LJF or LJG) YY=Year, MM=Month, XXXX=Sequential Number

Manufacturing date: August 2022 or later

in the state in which it was placed on the market, fulfills all the relevant provisions of the Machinery Directive 2006/42/EC and the EMC Directive 2014/30/EU. The safety objectives set out in the Low Voltage Directive 2014/35/EU were kept in accordance Annex 1 No. 1.5.1 of the Machinery Directive 2006/42/EC.

The object of this declaration is in conformity with relevant Union harmonization legislation. The equipment, to which this declaration relates, is in conformity with the following standards:

EN 61010-1:2010+A1:2019 EN 60204-1:2018 EN ISO 12100:2010 EN 55011:2016/A11:2020 EN 61000-6-2:2019 EN ISO 13849-1:2015 EN ISO 13849-2:2012

Brookfield, CT, USA August 1, 2022

CE Marking Affixed: 2022

CE

Person authorised to compile the technical file: BRANSON ULTRASONICS, a.s. Piestanska 1202 91501 Nove Mesto nad Vahom Slovak Republic Luis Benavides Branson Product Safety Officer

Branson

1.4 Declaration of Incorporation

Figure 1.7 Declaration of Incorporation

DocuSign Envelope ID: 60A45093-C51D-4AC8-A719-8C8C4BC15ED6

EC DECLARATION OF INCORPORATION

According to Machinery Directive 2006/42/EC

We, the manufacturer

BRANSON ULTRASONICS CORPORATION

120 Park Ridge Road. Brookfield, CT 06804 USA

expressly declare under our sole responsibility that the equipment Ultrasonic Assembly System consisting of:

Ultrasonic Power Supply model: GSX-PS-E1-(20:1.25, 20:2.5, 20:4.0, 30:1.5 or 40:0.8)-(SE, RE, AU or blank)

Serial Numbers: PPPYYMMXXXX

Where: PPP=Prefix (LHA,LHF,LHO,LHT,LHU,LHV,LHW,LHX,LHY,LHZ,LGU,LGV,LGX,LGY,LGZ,LFX,LFY,LFZ, LGB or LGD)

YY=Year, MM=Month, XXXX=Sequential Number Manufacturing date: April 2022 or later

used with GSX Actuator, Auxiliary Box and associated cables

fulfills the relevant provisions of the Machinery Directive **2006/42/EC** besides below listed sections, which were not completely applied with regard to intended use of this equipment. Requirements of following sections need to be applied by final integrator: 1.1.2, 1.2.1, 1.2.2, 1.2.3, 1.2.4, 1.3.1, 1.3.7, 1.3.8, 1.4, 1.6. The safety objectives set out in the Low Voltage Directive 2014/35/EU were kept in accordance Annex 1 No. 1.5.1 of the Machinery Directive 2006/42/EC. This declaration has been issued under the sole responsibility of the manufacturer.

The object of this declaration is in conformity with relevant Union harmonization legislation. The equipment, to which this declaration relates, is in conformity with the following standards:

EN 61010-1:2010+A1:2019, EN 60204-1:2018, EN ISO 12100:2010, EN 55011:2016/A11:2020, EN 61000-6-2:2019, EN ISO 13849-1:2015, EN ISO 13849-2:2012.

We are committing to present any information relevant to health and safety and, in particular, the relevant technical documentation, in response to a duly reasoned request from the market surveillance authorities of one of the Member States.

IT IS FORBIDDEN TO PUT THIS EQUIPMENT INTO SERVICE UNTIL THE MACHINERY INTO WHICH IT IS TO BE INCORPORATED HAS BEEN DECLARED IN CONFORMITY WITH THE PROVISIONS OF THE MACHINERY DIRECTIVE

Person authorised to compile the relevant technical documentation:

BRANSON ULTRASONICS, a.s. Piestanska 1202 915 01 Nove Mesto nad Vahom Slovak Republic

Brookfield, CT, USA April 28, 2022 Luis Benavides Branson Product Safety Officer



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Chapter 2: Introduction

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2.2	Principle of Operation
2.3	System Components

2.1 Branson GSX-E1 Welding System

The Branson GSX-E1 system utilizes an advanced electro-mechanical system to provide unprecedented control and position accuracy, whilst applying the industry's lowest trigger force for precise ultrasonic welds of small, delicate components. Smart-welding technology and intuitive HMI enable easier set-up, operation and changeover to help reduce operator error and prevent potential rejects.





The GSX-E1 welding system consists of a power supply, an actuator, auxiliary box, touchscreen and a converter-booster-horn stack. The system can perform a variety of ultrasonic welding operations, including: inserting, staking, spot welding, swaging, degating. It is designed for use in manual production systems.

The GSX-E1 system is classified as heavy industrial for compliance purposes.

2.2 Principle of Operation

Thermoplastic parts are welded ultrasonically by applying high-frequency vibrations to the parts being assembled. The vibrations, through surface and intermolecular friction, produce a sharp rise in temperature at the welding interface.

When the temperature is high enough to melt the plastic, there is a flow of material between the parts. When the vibrations stop, the material solidifies under pressure and a weld results.

Most plastics welders operate at a frequency above the range of human hearing (18 kHz) and are thus called ultrasonic.

Figure 2.2 How does ultrasonic welding work?



2.2.1 Benefits of ultrasonic welding

Ultrasonic welding exhibits unique welding properties that include:

- Low heat build up during the ultrasonic process (no annealing of materials)
- Compensation for normal surface variations of the material
- Ability to weld large areas using minimal energy
- Ability to weld thin materials to thick materials
- Low cost per weld

2.3 System Components

NOTICE



System components may vary depending on product model.

2.3.1 Actuator

The actuator brings the ultrasonic stack to the work piece and maintains controlled contact throughout the weld cycle.



2.3.2 Power Supply

The power supply module converts conventional 50/60 Hz line current to 20 kHz, 30 kHz or 40 kHz electrical energy. The system controller monitors and controls the welding system.

Figure 2.3 Power Supply



2.3.3 Auxiliary Box

The auxiliary box houses the actuator and column motor drivers.

Figure 2.4 Auxiliary Box



2.3.4 Touchscreen HMI

The intuitive touchscreen HMI is located directly in the operator's line of sight ensuring operators always have access to critical, actionable weld data.

Figure 2.5 Touchscreen HMI



2.3.5 Palm Button Start Switches

Palm button start switches provide an ergonomically advantageous method for an operator to start a weld cycle.

Figure 2.6 Start Switches



2.3.6 Elevation Hand Crank

Elevation hand crank to adjust the height of the actuator column.

Figure 2.7 Elevation Hand Crank



2.3.7 LED Lamp

Built-in LED lamp provides illumination with ease to work surfaces.

Figure 2.8 LED Lamp



2.3.8 Emergency Stop

Safety mechanism to de-energize the system in an emergency.

Figure 2.9 Emergency Stop



2.4 Glossary of Terms

Table 2.1Glossary of Terms

Name	Description
AB Amplitude	The amplitude at the horn face during the afterburst step.
AB Delay	Time delay between the end of the hold and the start of the afterburst.
AB Time	The duration of the afterburst.
Absolute Cutoff	Ends the ultrasonic portion of the cycle when the set absolute distance is reached.
Absolute Distance	The distance the horn has traveled from home (ULS deactivation).
Absolute Mode	A mode of operation in which the ultrasonic portion of the cycle is terminated when a user-specified distance from home has been reached.
Absolute Position	The position of the actuator after clearing the Upper Limit Switch.
Accept-as-is	A disposition permitted for a nonconforming item when it can be established that the item is satisfactory for its intended use without violating safety or functional requirements.
Act Clr Output	Actuator Clear output signal, sent upon the welder reaching a safe position of the actuator return stroke.
Actual	A reported value that occurred during the weld cycle. The converse is the set parameter that was requested during the setup.
Actuator	The unit that houses the converter, booster, and horn assembly in a rigid mounting allowing it to move up and down mechanically to apply a predetermined pressure on the workpiece.
Afterburst	Ultrasonic energy applied after the hold step. Used to break away sticking parts from the tooling.
Alarm Beeper	An audible signal that sounds when a general alarm has occurred.
Alarm Log	A record of alarms that have occurred to the welder. Records time, date, alarm number, and cycle number.
Amp A	The amplitude applied to the part from the start of the weld to the step change.
Amp B	The amplitude applied to the part from the step change to the end of the weld.
Amp Control	The ability to set amplitude digitally or by an external control.

Name	Description
Amplitude	The peak-to-peak movement at the horn face. Always expressed as a percentage of the maximum.
Amplitude Graph	A graph of amplitude percentage plotted against time.
Amplitude Step	A change in amplitude during the ultrasonic portion of the cycle.
Authority Check	Enables Authority level functions and menus.
Auto Scale Graph	When turned on, the graph will be auto scaled, when off allows X Scale to set scale.
Automatic	A pretrigger condition indicating that pretrigger engages when the actuator leaves the upper limit switch.
Automation	Used in automation when an operator log in is not required. When in automation, weld setup and configuration menus are disabled.
Basic/Expert	Expert (default) allows access to all functions and menus of the welder. Basic limits the configuration and weld setup menus to a minimum number.
Batch Setup	Controls how many parts will be welded in a batch.
Веер	An audible signal produced by the Branson control board. Used to alert the operator to an unexpected condition or that trigger has been reached.
Booster	A one-half wavelength long resonant metal section mounted between the converter and horn, usually having a change in cross- sectional area between the input and output surfaces. Mechanically alters the amplitude of vibration at the driving surface of the converter.
Cal Actuator	Calibrate Actuator. Menus to guide the user through actuator calibration; distance can be verified.
Cal Sensor	The menu title for accessing the calibration and verification of pressure and force.
Clamping Force	The pressure exerted by the horn on the workpiece.
Cold Start	A condition that restores a setup to its default values. Note: Use Carefully.
Collapse Distance	The distance the horn has traveled from the trigger point of ultrasonics.

Table 2.1Glossary of Terms

Table 2.1Glossary of Terms

Name	Description
Collapse Mode	A mode in which the ultrasonics portion of the cycle is terminated when a user- specified distance from the trigger point has been reached.
Components Verify	Verification, before running a weld, that the system configuration's system components and the weld recipe's system components match.
Control Limits	Additional parameters that determine the end of the ultrasonic portion of the cycle and the move to the hold state.
Converter	The device that converts electrical energy into mechanical vibrations at a high frequency (an ultrasonic rate). The converter is a central component of the welding system and is mounted in the actuator.
Counters	A record of the number of cycles run by category, for example, alarms, good parts, and so on.
Cycle Aborts	Settings that end the cycle immediately.
Digital Filter	A smoothing technique used to provide more meaningful data.
Digital Frequency	A specific starting frequency for a horn. Set to Default (recommended) for factory default starting frequency.
Downspeed	The user-definable speed of descent (percentage of maximum speed) during the down stroke of the actuator.
Downspeed Tuning	Run actuator test cycles for measuring speed and allowing fine adjustments to the speed setting.
Energy Braking	Allows the power supply time to reduce the amplitude before the sonics are shut off. Any overloads that occur will be ignored in this state. They will be handled in the hold state.
Energy Compensation	Extend the weld time up to 50% greater than the weld time setting or whenever the minimum energy is reached, or shut off the weld before the expected (set) weld time if the maximum energy value is reached.
Energy Mode	A mode of operation in which ultrasonics are terminated at a user- specified energy value.
Event History	A record of changes made to the welder configuration and weld setup. Records time, date, user ID and comments made for changes. Used for audit purposes.
Name	Description
-------------------------------	---
Executive	Highest authority level allowed to the power supply. The Executive has access to all configuration and weld setup features. Only the Executive can create or modify the User ID Setup. Multiple Executive level users can be created in the User ID table. The User ID table must contain at least one Executive user.
External Amplitude Control	Enables you to access real-time amplitude control directly.
External Frequency Control	Enables you to access real-time frequency control directly.
External U/S Delay	If External Trigger Delay is enabled, weld state machine shall wait for external trigger delay input to become active in less than 30 seconds. When the time expires and input is still inactive, alarm will be recorded and cycle aborted.
Extra Cooling	When On, allows cooling air to start when upper limit switch is triggered and remains on throughout the cycle. When Off, air is applied at ultrasonics application.
F Memory	Frequency as stored in the power supply memory. The intended operating frequency value for an ultrasonic stack, stored in the memory of the power supply.
Force	Weld Force. The mechanical force applied to the part during the cycle.
Force Act	Actual Force. The measured mechanical force determined from the results of a weld cycle.
Force Graph	Displays force in pounds as a function of weld time.
Force/Col Graph	Dual display of collapse distance in inches and force in pounds as a function of time.
Freq Chg	Frequency Change. (Frequency at Start versus Frequency at End).
Freq End	The frequency at the end of the ultrasonic portion of the welding cycle (when ultrasonics are terminated).
Freq Max	Maximum Frequency. Highest frequency reached during weld cycle.
Freq Min	Minimum Frequency. Lowest frequency reached during weld cycle.
Freq Start	Frequency at Start. Frequency at the time ultrasonics was turned on.
Frequency	The operating frequency of the ultrasonic stack. The frequency stored is measured at the end of the ultrasonic portion of the cycle (when ultrasonics are terminated).

Table 2.	1	Glossarv	of	Terms
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Name	Description
Frequency Graph	Displays operating frequency as a function of time.
Frequency Offset	An offset factor applied to the ultrasonic frequency stored in the power supply.
General Alarm	An alarm that occurs due to system fault and/or tripping a limit.
Gnd Det. Mode	Ground Detect Mode, available in all models of 2000Xc Power Supply. In this mode of operation, ultrasonics are terminated after detection of a ground condition between the horn and fixture or anvil.
Ground Det. Cutoff	Ground Detect Cutoff. Immediately terminates the weld process, including the hold step, when a ground detect has occurred.
Hold Force	The force on the part during the hold portion of the cycle.
Hold Pressure	The pressure applied during the hold portion of the cycle. If set to Default, hold pressure equals weld pressure.
Hold Time	The duration of the hold step.
Horn Clamp	If set to ON, the horn will stay down and hold the part in place in the event of an alarm. A Supervisor can reset it and remove the part.
Horn Down	A mode in which ultrasonics are locked out and the user can advance the actuator for setup and alignment.
I/O Connector	Recipes 1 through 32 are available.
Кеу	Reserved for special product configuration codes.
Linear Encoder	Provides carriage (horn) distance measurement during the actuator cycle.
Main Menu	The list of categories of features available in the software, as displayed on the front panel of the power supply.
Max Energy	Maximum Energy. The maximum user-specified energy that produces a part without an alarm. Used with energy compensation to turn off the weld in Time mode.
Memory Full	Does not allow any welding until memory is cleared. Memory can be cleared by using Copy Now and deleting memory. If set to Continue, the system will write over older memory.

Name	Description	
Min Energy	Minimum Energy. The minimum user-specified energy that produces a part without an alarm. Used with energy compensation to extend the weld to up to 50% of the weld time in Time mode.	
Minus Limit	The user-defined lower limit, or lower extreme of an acceptable range for a given parameter. Used with suspect and reject limits.	
Missing Part	A min/max distance where trigger is expected. Returns the actuator to the home position and displays an alarm indicating that the cycle was aborted because no part was present.	
Operator	Authority level below Technician. The Operator can run a weld and view system information, weld history, and current setup. The Operator cannot access the weld setup or configuration menu.	
Operator Authority	Special authority rights granted to operators beyond the basic level of welder operation. The setting for this is global and applies to all operator level users. Multiple Operator level users can be created in the User ID table.	
P/Col Graph	Dual Display of% power and collapse distance as a function of time.	
P/Force Graph	Dual display of% power and force as a function of time.	
Parameter Range	Valid range of parameters accepted for a particular setup.	
Part-ID Scan	A USB barcode reader or similar device must read and record the part ID before allowing the weld to occur. When set to ON and after a weld cycle, the welder will stay out of ready mode until another part ID is read. If set to OFF, no part ID reading is required before a weld.	
Password Recovery Kit	PRK. A dongle that plugs into the back of the power supply to disable authority check.	
Peak Power	A weld mode in which obtaining a power value (percentage of full power) will cause the ultrasonic energy to terminate.	
Peak Power Cutoff	A power value that terminates the ultrasonics when peak power is not the primary control mode.	
Plus Limit	The user-defined upper limit. See Control Limits, Suspect, Reject and Missing Part Limits.	

Table 2.1	Glossary of Terms
-----------	-------------------

Name	Description
Post Weld Seek	Used to determine the operating frequency of the Stack, after the Hold and/or Afterburst portion of the weld cycle. Ultrasonics are run at a low level (5%) amplitude during this step, and the frequency is stored to memory.
Power Graph	A graph of power in percentage of maximum plotted against time.
Pressure Limits	Minimum and Maximum weld pressure limits.
Pressure Step	A change in weld pressure during the ultrasonic portion of the cycle. Pressure A must be less or equal to Pressure B.
Pretrg @ D	The distance at which pretrigger is turned on.
Pretrig Amp	Pretrigger Amplitude. The amplitude at the horn face during pretrigger.
Pretrigger	The setting that causes ultrasonics to start before contact with the part (or, before the set Trigger Force has been met).
Rapid Traverse/ RAPID TRAV	Allows fast actuator descent to a user-defined point, before the Downspeed value is applied for control during the stroke.
Ready Position	State in which the welder is retracted to the home position and ready to receive the start signal, ready to operate.
Recall Recipe	Allows a user to activate a recipe from memory for purposes of operation or modification.
Recipe	User-stored parameters constituting a weld setup. Saved in non- volatile memory in the power supply, can be recalled for quick setup of the system.
Recipe Barcode Start	The character set for the Recipe Barcode Start will indicate a recipe is to be recalled. The number following the character indicates which recipe number. Example; Recipe Barcode Start = P indicates if a barcode reader sees the letter P as the first character of a barcode, it will recall a recipe based on the number after P on the barcode.
Recipe Name	The ability to name a recipe in customer-defined terms.
Recipe, External Selection	Recipes can be changed externally using 5 user inputs on the user
Reject Limits	User-definable limits at which the violating cycle is identified as having produced a bad part.

Name	Description
Reset Required	State used with limits indicating that a reset will be required when the limit is exceeded. The reset is accomplished by using the reset key on the front of the power supply, or by external reset at the User I/O.
Run Screen	The screen showing weld status, alarms, weld count, and process information. Available using a front-panel button on the power supply.
S-Beam Load Cell	Provides force measurement for accurate ultrasonic triggering and graphing of force.
Scrub Time	In Ground Detect mode, the amount of time after detection of a ground condition before the termination of ultrasonics, and end of the cycle.
Seek	The activation of ultrasonics at a low-level (5%) amplitude, for the purpose of finding the resonant frequency of the Stack.
Setup Limits	Minimum and maximum parameter changes allowed for a weld recipe.
Stack	Converter, Booster, and Horn.
Start Frequency	The frequency stored in memory and the starting frequency of the horn.
Step @ Col (in)	User-definable collapse distance at which AmpA is changed to AmpB.
Step @ E (J)	User-definable energy at which AmpA is changed to AmpB.
Step @ Ext Sig	Allows you to step Amplitude based upon an external signal.
Step @ Pwr (%)	User-definable power at which AmpA is changed to AmpB.
Step @ T (S)	User-definable time at which AmpA is changed to AmpB.
Supervisor	Authority level below Executive. The Supervisor has access to all configuration and weld setup features. Multiple Supervisor level users can be created in the User ID table.
Suspect Limits	User-definable limits at which the resultant weld in a welding cycle is identified as potentially bad (suspect).
SV Interlock	SV Interlock input allows power supply to close an auxiliary door.
Sys Components	System Components. Assign names to the power supply, actuator, and stack. Assigned names will become part of the system configuration and weld recipe.
Technician	Authority level below Supervisor. The supervisor can create and save a weld setup, perform a horn down test, and run diagnostics. The technician cannot validate, lock, or unlock a validated recipe. The technician cannot access the configuration menu. Multiple Technician level users can be created in the User ID table.
Test Scale	The magnification of the power bar on the front panel of the power supply, useful for lower-power applications that want a more accurate (but smaller) scale.
Time Mode	Terminates the ultrasonics at a user-specified time.
Timeout	A time at which the ultrasonic energy terminates if the main control parameter has not been reached.

Name	Description
Trig Delay	Trigger Delay. A user-programmable time delay between engagement of the trigger switch and start of ultrasonics and ramping of force to the weld force.
Trigger	Trigger force triggers the start of ultrasonics based on a set force level. Trigger distance triggers the start of ultrasonics based on a set travel distance. Trigger distance doesn't consider force when used.
Trigger Beeper	An audible signal sounded when the trigger is made.
Upper Limit Switch (ULS)	A switch when activated indicates the actuator is in the home position.
UPS	Power supply module.
USB Copy Now	Allows a PDF copy of weld history, event history, weld setup, and User ID table to be copied to a USB flash drive. The flash drive must be installed for this function to appear.
USB Streaming Data Setup	Allows real time recording of weld data and graphs to a USB flash drive. The weld data and graphs can be viewed on a PC using the Branson Weld History Utility Program.
User I/O	The User I/O is used to configure actuator inputs and outputs. This menu can only be entered when the welder is not in a weld cycle.
User ID Setup	Add and modify users allowed access to the power supply.
User-defined Limits	 For process resultants, where - is the user-defined lower limit, and + is the user defined upper limit: -/+ S/R Energy: The energy reached during the weld -/+ Force: The force at the end of the weld -/+ S/R Freq: The peak frequency reached during a weld -/+ S/R Power: The peak power as a percentage of the maximum reached during the weld -/+ S/R Abs D: The absolute distance reached during the weld from the Upper Limit Switch -/+ S/R Col D: The collapse distance reached from trigger to end of weld -/+ S/R Trg D: The distance at which the trigger occurred -/+ S/R Time: The weld time reached during the weld
Velocity Graph	A graph of the velocity of the actuator during weld.
View Setup	Available in Main Menu as a read only menu identical to the Weld Setup menu. It is not password protected even if the Weld Setup menu is protected.
Weld Count	Count of acceptable weld cycles.
Weld Energy	The energy specified to be applied to the part during the weld cycle.
Weld Force	The force at the end of the weld cycle.
Weld History	The last 100,000 weld summary data lines are saved.
Weld History Setup	Selects which characteristics will appear in the power supply Weld History screen.
Weld Results	A summary of information concerning the last weld cycle.
Weld Scale	The power bar LED scale during weld.
Weld Time	The time for which ultrasonics are on.

Name	Description
Windows Setup	Allows access to the Microsoft Windows screen.
Write In Fields	Assign a unique alphanumeric to a specific weld setup and cycle.
X Scale Graph	Allows a scaling factor to be applied when auto scale is turned off.



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Chapter 3: Technical Specifications

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3.1 Technical Specifications



All specifications are subject to change without notice.

3.1.1 Environmental Specifications

The GSX-E1 System has the following environmental specifications:

Table 3.1	Environmental	Specifications

Environmental Condition	Acceptable Range
Ambient Operating Temperature	+5°C to +40°C
Ambient Operating Temperature	+41°F to +104°F
Storage / Shipping Temperature	-25°C to +55°C
Storage / Shipping Temperature	-13°F to +131°F
Operating Altitude	2000 m
Operating Attitude	6561 ft
Humidity	Maximum 85%, non-condensing
IP Rating	2X

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3.1.2 Electrical Specifications

3.1.2.1 GSX-E1 System

[GSX-E1 System Input] = [Power Supply Input] + [Auxiliary Box]

Model	Power	System Input
20 kHz	2050 W	200-240V~11 A 50/60Hz, Single Phase
	3300 W	200-240V~18A 50/60Hz, Single Phase
	4800 W*	200-240V~29A 50/60Hz, Single Phase
30 kHz	2300 W	200-240V~14A 50/60Hz, Single Phase
40 kHz	1600 W	200-240V~9A 50/60Hz, Single Phase

*200 VAC Min. for 4000 W units.

3.1.2.2 Continuous Duty Maximum Power - Power Supply

Model	Power	Continuous Duty Max. Power	Full Power Duty Cycle
20 kHz	1250 W	800 W	10 seconds on, 10 seconds off (50% duty cycle)
	2500 W	1600 W	10 seconds on, 10 seconds off (50% duty cycle)
	4000 W	2000 W	5 seconds on, 15 seconds off (25% duty cycle)
30 kHz	1500 W	800 W	2 seconds on, 2 seconds off (50% duty cycle)
40 kHz	800 W	400 W	10 seconds on, 10 seconds off (50% duty cycle)

Table 3.3 Continuous Duty Maximum Power - Power Supply



High duty cycles require additional cooling for the converter. For information on converter cooling refer <u>4.14 Converter Cooling</u>.

NOTICE	
i	System average power must be limited to the specified continuous maximum.

3.1.2.3 Force vs Time Recommendations

Force (N)	*On Time	Duty Cycle	Off Time
1200 N or less	Unlimited	100%	-
1500 N or less	7 seconds	60%	4.7 seconds
2000 N or less	2 seconds	50%	2 seconds
2500 N or less	0.5 seconds	30%	1.2 seconds

Table 3.4 Force vs Time Recommendations

*On Time includes: Weld + Hold Time

3.2 Physical Description

This section describes the physical dimensions of the GSX-E1 System.

NOTICE	
()	Dimensions are nominal.

Table 3.5Dimensions and Weights of GSX-E1 System

Model	Width	Height	Depth	Weight
All models	48 cm	148 cm	68 cm	113 kg
	19 in	58 in	27 in	248 lb

For detailed dimensional information refer to <u>3.2.1 Dimensional Drawings</u>.

3.2.1 Dimensional Drawings

Figure 3.1 Front Side

















Chapter 4: Installation and Setup

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4.14	Converter Cooling
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4.1 About Installation

This chapter is intended to help the installer with the basic installation and setup of your GSX-E1 system.

This chapter covers the location options, dimensions of the major assemblies, environmental requirements, electrical requirements and factory air requirements, to help you plan and execute your installation successfully.

International safety labels are found on the GSX-E1 system. Those that are of importance during installation of the system are identified in the figures in this and other chapters of the manual.

4.2 Installation Requirements

CAUTION	Heavy Object
	The GSX-E1 system is heavy and can cause a pinching or crushing injury during installation or adjustment. Keep clear of moving parts and do not loosen clamp unless directed to do so.Handling, unpacking, and installation can require help or the use of lifting platforms or hoists.Use the lift point to interface with lifting equipment.

 Table 4.1
 Lift Point Location

Item		Description	
1	Lift Point		

4.2.1 Location

The GSX-E1 system should only be operated in the vertical position. The system is manually operated, using its base-mounted start switches, and so is installed at a safe and comfortable workbench height with the operator sitting or standing in front of the system.



4.3 Installation Steps

4.3.1 Mounting the Stand

The base must be bolted to your workbench to prevent tipping or undesired movement. Four mounting bolt holes are provided at the corners of the casting, and will accept your M10 cap screws. Use flat washers against the metal casting to prevent gouging.

CAUTION You must secure the base to your work surface using four bolts, to prevent tipping or undesired movement.

Table 4.2	Mounting the Stand
Step	Action
1	Ensure there are no overhead obstructions and that no pinch or rub points exist. Remember that the welder is taller than the column when fully raised, and there are exposed connections
2	Mount the base to your workbench using four M10 socket-head cap screws. Use flat washers against the metal casting to prevent gouging. The use of nylon lock nuts with your cap screws is suggested, to reduce loosening due to vibration and movement. See <u>Figure 4.1</u> .

Figure 4.1 Base mounting center	rs
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 Table 4.3
 Location of base mounting centers

Item	Description
1	Base mounting centers

4.4 HMI Touchscreen Monitor

4.4.1 Attaching Touchscreen to Arm

Table 4.4	Attaching	Touchscreen	to .	Arm
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Step	Action
1	Tilt the monitor back and lower onto the arm, so that the hook fits into the corresponding hole on the VESA bracket. Then rotate the bottom of the monitor back towards the arm until the tab snaps in place.
2	To remove, lift the release tab and pull the bottom of the monitor away from the arm, then lift free of the hook.
3	Connect power cable to the DC Input on the back of the touchscreen. See section $4.4.2$ <u>Touchscreen Connections</u> to locate the DC Input.
4	Connect Ethernet cable to the RJ-45 LAN port on the back of the touchscreen. See section $4.4.2$ Touchscreen Connections to locate the RJ-45 LAN port.

Figure 4.2 Attaching Touchscreen to Arm





Table 4.5 Arm

Item	Description
1	VESA bracket
2	Release tab

4.4.1.1 Arm Adjustments

The monitor should move up and down easily and stay in place once adjusted. If it is difficult to adjust or moves without assistance, it is not properly counter balanced.

Table 4.6Arm Adjustments

Step	Action
1	Press the upper arm link downward until to you see the adjustable screw.
	Adjust the screw with a 4 mm hex key clockwise direction (towards +) to increase load tension and anticlockwise (towards -) to reduce load tension.
2	Do not over-tighten the screw as it can damage the screw head or thread. NOTICE Remove hex key before moving the arm to avoid damage to the hinge area.
3	Move the monitor around to ensure that movement is smooth and the arm functions as desired. If required, repeat steps 1-2 to adjust the force as needed.

Figure 4.3 Arm Adjustments





Item	Description
1	Upper arm link
2	Adjustable screw

4.4.2 Touchscreen Connections







Table 4.8Touchscreen Connections

Item	Description
1	LAN Port
2	USB 2.0/USB 3.0 Ports
3	DC Input

NOTICE USB ports on the HMI are for keyboards and mice only. Do not use any other kind of device into these ports.

4.5 Interface Points

4.5.1 Actuator

Figure 4.5 GSX Actuator Cable Interface Points



 Table 4.9
 GSX Actuator Cable Interface Points

Connection Point	Description	Cable Required/Notes
J1	RF In	SHV RF J1 Cable
352	Servo Control	Servo-Control Cable
353	Servo Power In	Servo-Power Cable
354	Sonics Status In/24 VDC Actuator In	Sonics Off/24 V Actuator Cable
355	Ground Detect	Ground Detect Cable
356	P/S-Actuator Comm	EtherCAT Cable
358	Actuator I/O	Actuator I/O Cable
J60	E-Stop, Cycle Start	Remote Start Cable
PE	Earth Ground	Ground Actuator - M4 stud
Air	Converter Cooling Air Input	Air Fitting - 4 mm tube

4.5.2 Power Supply





 Table 4.10
 GSX Power Supply Cable Interface Points

Connection Point	Description	Cable Required/Notes
J1	RF Out	SHV RF J1 Cable
32	Main Supply Voltage Input	Power Supply Line Cord
33	24 VDC Power Supply In	24 V Power Supply Cable
39	Auxiliary Box AC Supply	Auxiliary Box to Power Supply
J15	P/S-Actuator Comm	EtherCAT Cable
J16	12 VDC HMI Out	12 V HMI Cable
J17	Power Supply I/O	Power Supply I/O Cable
J23	Ethernet Monitor	Ethernet Cable
J72	24 VDC Actuator Out	Sonics Off/24 V Actuator Cable

4.5.3 Auxiliary Box



Figure 4.7 GSX Auxiliary Box Cable Interface Points

 Table 4.11
 GSX Auxiliary Box Cable Interface Points

Connection Point	Description	Cable Required/Notes
J2	Main Supply Voltage Input	Auxiliary Box to Power Supply
J3	24 VDC Power Supply Out	24 V Power Supply Cable
370	Servo Control	Servo-Control Cable
J73	Servo Power Out	Servo-Power Cable

4.6 Input Power Connection

4.6.1 **Power Supply**

Use the following procedure to connect the power supply to a single-phase, grounded, 3-wire, 50/60 Hz 200/230 VAC power source. See section <u>3.1.2 Electrical Specifications</u> for more information.

DANGER	
4	Ensure all electrical power is off when wiring input power to the power supply connector block. To prevent the possibility of an electrical shock, ground the power supply by securing an AWG 8 grounded conductor to the ground screw located on the back of the actuator.
DANGER	
4	If mis-wired, the power supply can present an electrical shock hazard.
CAUTION	



4.6.2 Auxiliary Box

Use the following procedure to connect the auxiliary box to a single-phase, grounded, 3-wire, 50/60 Hz 200/230 VAC power source. See section <u>3.1.2 Electrical Specifications</u> for more information.

DANGER	
<u>/</u>	Ensure all electrical power is off when wiring input power to the auxiliary connector block. To prevent the possibility of an electrical shock, ground the power supply by securing an AWG 8 grounded conductor to the ground screw located on the back of the actuator.
DANGER	
4	If mis-wired, the auxiliary box can present an electrical shock hazard.
CAUTION	
Ŵ	The auxiliary box can be permanently damaged if it is connected to the incorrect line voltage, or if the connection is mis-wired.

4.6.3 Input Power Plug

NOTICE Image: Description of the set of the s

WARNING	
4	The power supply and auxiliary box can be permanently damaged if it is connected to the incorrect line voltage, or if the wiring connection is mis-wired. It also presents a safety hazard if mis-wired.

WARNING	
	If permanently connecting equipment (without a power plug), use appropriate disconnect for this purpose, which conforms to local regulatory requirements.

If you add an input power plug, use the following color code for the conductors found in the international harmonized line cord. Add the plug that is appropriate for your input receptacle.

Figure 4.8 International Harmonized Line Cord Color Code



 Table 4.12
 Line Cord Color Code

Item	Description
1	Brown - Line
2	Blue - Neutral
3	Green/Yellow - Protective Earth (PE)

4.7 User I/O

The user I/O is an interface for automation. It provides the ability to make your own interface for your automation, actuator interface, special control, or reporting needs.

CAUTION	
	All unused wires must be individually electrically isolated from each other. Failure to properly isolate or incorrect wiring can cause the system controller board to fail.
CAUTION	



Ensure Ground pins and +24 VDC pins are wired correctly. Failure to properly wire these pins will cause damage to the system controller board.

4.7.1 Power Supply I/O Connection

The interface cable has a 26-pin HD male D-Sub connector on one end, and wires on the other end. Pins are wired to ICEA standard color code.

See Table 4.15 for the default user I/O pin assignments.

Figure 4.9 Power Supply User I/O Cable Identification and Wire Color Diagram





Item	Description	Item	Description
1	Part number	3	Stripe
2	Insulation	4	Dot

4.7.2 Actuator I/O Connection

The interface cable has a 15-pin HD male D-Sub connector on one end, and wires on the other end. Pins are wired to ICEA standard color code.

See <u>Table 4.16</u> for the default user I/O pin assignments.





Table 4.14User I/O Cable

Item	Description	Item	Description
1	Part number	3	Stripe
2	Insulation	4	Dot

4.7.3 **Power Supply User I/O Cable Pin Assignments**

Pin	Input/Output	Default Function	Signal Range	Cable Color (IEC)
1	Digital Input	Cycle Abort		BLK
2	Digital Input	U/S Disable	0 VDC or 24 VDC ±10%	WHT
3	Digital Input	Reset	12 mA	RED
4	Digital Input	N/A		GRN
5	+24VDC SRC	Supplied from GSX	24 VDC ±10%	ORG
6	+24VDC SRC	System	250 mA Max	BLU
7	Digital Output	Ready		WHT/BLK
8	Digital Output	Sonics Active	0 VDC or 24 VDC ±10%	RED/BLK
9	Digital Output	General Alarm	25 mA Max	GRN/BLK
10	Digital Output	Cycle Running		ORG/BLK
11	Digital Input	Hold Delay		BLU/BLK
12	Digital Input	Horn Seek	$0 \text{ VDC or } 24 \text{ VDC } \pm 10\%$ 12 mA	BLK/WHT
13	Digital Input	N/A		RED/WHT
14	Gnd	+24 VDC Common		GRN/WHT
15	Gnd		0.400	BLU/WHT
16	Digital Input	N/A	0 VDC or 24 VDC ±10% 12 mA	BLK/RED
17	Not Used	N/A	N/A	WHT/RED
18	Not Used	N/A	N/A	ORG/RED
19	Digital Output	Horn Seek		BLU/RED
20	Digital Output	Cycle OK	0 VDC or 24 VDC ±10% 12 mA Max	RED/GRN
21	Digital Output	Suspect Alarm		ORG/GRN
22	Digital Output24	Reject Alarm		BLK/WHT/RED
23	Digital Input	N/A	0 VDC or 24 VDC ±10% 12 mA	WHT/BLK/RED
24	Not Used	N/A	N/A	RED/BLK/WHITE
25	Not Used	N/A	N/A	GRN/BLK/WHT
26	Gnd	+24VDC Common	0 VDC	ORG/BLK/WHT

Table 4.15 Default Power Supply I/O Configurations

4.7.4 Actuator User I/O Cable Pin Assignments

Pin	Input/Output	Default Function	Signal Range	Cable Color (IEC)
1	Digital Input	N/A		BLK
2	Digital Input	Part Present	0 VDC or 24 VDC ±10% 12 mA	WHT
3	Digital Input	Home Position	12 110 (RED
4	+24VDC SRC	Supplied from GSX System	24 VDC ±10% 500 mA Max	GRN
5	Digital Output	Home Position	0 VDC or 24 VDC ±10%	ORG
6	Digital Output	Ready Position		BLU
7	Digital Output	PB Release		WHT/BLK
8	Gnd	+24VDC Common	0 VDC	RED/BLK
9	Digital Input	Ready Position	0 VDC or 24 VDC ±10%	GRN/BLK
10	Digital Input	N/A	12 mA	ORG/BLK
11	Not Used	N/A	N/A	BLU/BLK
12	GND	+24VDC Common	0 VDC	BLK/WHT
13	Digital Output	N/A	0 VDC or 24 VDC ±10%	RED/WHT
14	Digital Output	N/A	25 mA Max	GRN/WHT
15	+24VDC SRC	Supplied from GSX System	24 VDC ±10% 250 mA Max	BLU/WHITE

 Table 4.16
 Actuator User I/O Cable Pin Assignmentss
4.8 Ground Detect Cable

The interface cable has a 9-pin female D-Sub connector on one end, and wires on the other end.

CAUTION	
	All unused wires must be individually electrically isolated from each other. Failure to properly isolate or incorrect wiring can cause the system controller board to fail.
CAUTION	



Ensure Ground pins and +24 VDC pins are wired correctly. Failure to properly wire these pins will cause damage to the system controller board.

Figure 4.11 Ground Detect Cable



 Table 4.17
 Ground Detect Cable

Pin	Signal	Cable Color
1	+24 VDC	Red
2	Ground	Black
3	Ground Detect	White

4.9 Safety Equipment

4.9.1 Emergency Stop Control

If you use the emergency stop button on the system to terminate a weld, twist the button to reset it. (The welder will not operate until this button is reset). If you are running automation, you can use external reset that is connected to your User I/O board.



Figure 4.12 Emergency Stop Button



Table 4.18Emergency Stop Button

Item	Description
1	Emergency Stop Button

4.10 Acoustic Stack

4.10.1 Torque Wrench Kit

Welding systems function with greatest efficiency when the stack components (converter, booster, and horn) are properly assembled and torqued.

Figure 4.13 Torque Wrench Kit



Benefits

- Ensures proper torque and eliminates failures from improper torquing
- Can be calibrated
- Reduces maintenance required because stacks are assembled correctly

Torque Guidelines

The charts in this section provide guidelines for applying torque with the kit.

4.10.2 Safety



The following procedure must be performed by a trained operator. If necessary, secure the largest portion of a square or rectangular horn in a soft jawed (brass or aluminum) vise. NEVER attempt to assemble or remove a horn by holding the converter housing or the booster clamp ring in a vise.



Do not use silicone grease with Mylar washers. Use only 1 (one) Mylar washer of the correct inside and outside diameters at each interface.

4.10.3 Tool Kits and Miscellaneous

4.10.3.1 Torque Wrench Kit #1

For 20 kHz and 30 kHz acoustic stacks (EDP 101-063-787):

Table 4.19Torque Wrench Kit #1

Replacement Parts	EDP
Torque Wrench	200-118-037
3/8" Adapter	200-121-067
3/16" Hex and Bit Driver	200-038-099
1/4" Hex and Bit Driver	200-038-098
Adapter, 20 kHz	100-115-082
Adapter, 30 kHz	100-115-088
1 1/4" Open end Wrench	200-121-071

4.10.3.2 Torque Wrench Kit #2

For 40 kHz Acoustic Stacks (EDP 101-063-618):

Table 4.20Torque Wrench Kit #2

Replacement Parts	EDP
Torque Wrench	200-118-038
3/8" Adapter	200-121-067
5/32" Hex and Bit Driver	200-038-097
Adapter, 40 kHz	100-115-081

4.10.3.3 Miscellaneous

Table 4.21Miscellaneous	
-------------------------	--

ΤοοΙ	EDP
20 kHz Spanner Wrench	201-118-019
30 kHz Spanner Wrench	201-118-033
40 kHz Spanner Wrench	201-118-024
Adjustable Face Spanner	201-118-027
Silicone Grease	101-053-002
Mylar Washer 150 CT for Kit 1/2"	100-063-471
Mylar Washer 150 CT for Kit 3/8"	100-063-472

4.10.4 Assembly Instructions

4.10.4.1 Assembly Instructions For a 20 kHz System

Step	Action
1	Clean the mating surfaces of the converter, booster, and horn. Remove any foreign material from the threaded holes.
2	Install the threaded stud into the top of the booster. Torque to 450 in·lbs, 50.9 N·m. If the stud is dry, apply 1 or 2 drops of a light lubricant oil before installing (if required).
3	Install the threaded stud into the top of the horn. Torque to 450 in·lbs, 50.9 N·m. If the stud is dry, apply 1 or 2 drops of a light lubricating oil before installing (if required).
4	Install a single Mylar washer (matching the size of the washer to the stud) to each interface.
5	Assemble the converter to the booster and the booster to the horn.
6	Torque to 220 in·lbs, 24.9 N·m.

Table 4.22 Assembly Instructions For a 20 kHz System

4.10.4.2 Assembly Instructions For a 30 kHz System

Table 4.23	Assembly	Instructions	For a	30 kH	z System
					,

Step	Action
1	Clean the mating surfaces of the converter, booster, and horn. Remove any foreign material from the threaded holes.
2	Install the threaded stud into the top of the booster; torque to 290 in lbs, 32.8 N·m.
3	Install the threaded stud into the top of the horn; torque to 290 in lbs, 32.8 N·m.
4	Install a single Mylar washer (matching the size of the washer to the stud) to each interface.
5	Screw the converter onto the booster, and the booster to the horn.
6	Torque to 185 in·lbs, 20.9 N·m.

4.10.4.3 Assembly Instructions For a 40 kHz System

Step	Action
1	Clean the mating surfaces of the converter, booster, and horn. Remove any foreign material from the threaded holes.
2	Apply a drop of Loctite $^{\textcircled{R}}$ 290 (or equivalent) to the studs for the booster and horn.
3	Install the threaded stud into the top of the booster; torque to 70 in·lbs, 7.9 N·m, and let cure for 30 minutes.
4	Install the threaded stud into the top of the horn; torque to 70 in·lbs, 7.9 N·m, and let cure for 30 minutes.
5	Coat each interface with a thin film of silicone grease - but do not apply silicon grease to a threaded stud or tip.
6	Screw the converter to the booster.
7	Torque to 95 in·lbs, 10.7 N·m.
8	Slide the booster/horn assembly into the adapter sleeve, see Figure 4.15. Screw on the adapter sleeve ring nut and leave loose.
9	Screw the booster into the horn.
10	Repeat step 7.
11	Securely tighten the adapter sleeve ring nut with the adjustable face spanner wrench shipped with the sleeve assembly.

Table 4.24 Assembly Instructions For a 40 kHz System	Table 4.24	Assembly Instructions For a 40 kHz System
---	------------	---

4.10.5 Assembling the Acoustic Stack

Figure 4.14 Assembling the Acoustic Stack



*Shown with rectangular horn secured in the vise

 Table 4.25
 Assembling the Acoustic Stack

Item	Description	Item	Description
1	Converter	6	Horn stud
2	Booster stud	7	Horn
3	Booster	8	Vise jaw protectors
4	Spanner	9	Vise





Table 4.26Sleeve assembly

Item	Description
1	Sleeve assembly
2	Ring nut
N/A	Adjustable face spanner (not shown)

4.10.5.1 Universal 20 kHz Stack Vise

The 20 kHz Universal Stack Vise is used for the separation, assembly, and torquing of 20 kHz stacks. The Vise features three openings (11/2", 15/8" and 2") to fit most horns, boosters, and converters. The stack vise is made of aluminum to prevent marking on both the aluminum and titanium horns, boosters, and converters. It has bolt holes for permanent mounting on a bench top, or it can be simply clamped to a table top. This stack vise is to be used in conjunction with torque kits.

Figure 4.16 20 kHz Universal Stack Vise, EDP 100-063-642



4.10.5.2 Procedure to replace a stud from a horn or booster

Step	Action
1	Remove the studs from the horn or booster.
2	Before reinserting a stud which has been used in an aluminum horn or booster, use a file or wire brush to clean the aluminum bits from the knurled end of the stud. Also clean the threaded hole using a clean cloth or towel. Replace studs used in titanium horns. Studs tightened in titanium horns experience damage to the knurled end preventing satisfactory locking when reused. Studs used in titanium horns should be disposed of and a new one used. Do not apply grease to the new threaded stud.
3	Using a torque wrench, tighten the stud at the torque specification shown in section $4.10.6.1$ <u>Stud for Horns</u> . Failure to follow these torque specifications may result in the horn/booster stud loosening, stud breakage, and unexplained overloads.

Table 4.27 Mounting the Stand

4.10.6 Stack Assembly Torque

NOTICE



The use of a Branson torque wrench or the equivalent is recommended. EDP 101-063-787 for 20 and 30 kHz systems, and EDP 101-063-618 for 40 kHz systems.

4.10.6.1 Stud for Horns

Table 4.28 Torque values

Stud Size	EDP#	Frequency	Horn Material	Torque
3/8"-24 x 1"	100-098-120		Ti	33 N·m, 290 in·lbs
3/8"-24 x 1-1/4"	100-098-121	20 kHz	Al, Steel	33 N·m, 290 in·lbs
1/2"-20 x 1-1/4"	100-098-370	ZU KHZ	Ti, Steel	51 N·m, 450 in·lbs
1/2"-20 x 1-1/2"	100-098-123		Al	51 N·m, 450 in·lbs
3/8"-24 x 1"	100-298-170	30 kHz	Al, Ti, Steel	33 N·m, 290 in·lbs
M8-1.25mm	100-098-790	40 kHz	Al, Ti, Steel	8 N·m, 70 in·lbs

Table 4.29 Studs for Boosters

Stud	EDP#	Frequency	Torque
1/2"-20 x 1-1/2"	100-098-123	20 kHz	51 N·m, 450 in·lbs
3/8″-24 x 1	100-298-170	30 kHz	33 N·m, 290 in·lbs
M8-1.25 mm*	100-098-790	40 kHz	8 N·m, 70 in·lbs

*Add a drop of Loctite 290 to the stud, torque, and let cure for 30 minutes before use.

4.10.6.2 Connecting Tip to Horn

Step	Action
1	Clean the mating surfaces of the horn and tip. Remove foreign matter from the threaded stud and hole
2	Hand assemble the tip to the horn. Assemble dry. Do not use any silicone grease
3	Use the spanner wrench and an open-end wrench (refer to Figure 4.17 below) and tighten to the specifications in Table 4.31 Tip to Horn Torque Specification

Table 4.30Mounting the Stand

Figure 4.17	Connecting	Tip to Horn
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4.10.6.3 Tip to Horn Torque Specifications

|--|

Tip Thread	Torque
1/4″-28	12 N·m, 110 in·lbs
3/8″-24	20 N·m, 180 in·lbs

4.10.6.4 Stud Washers

Table 4.32 Stud Washers -	20	kHz
---------------------------	----	-----

Description	EDP	Torque
3/8"-24 to 3/8"-24	109-116-1224	33 N·m, 290 in·lbs
3/8"-24 to 1/2"-20	109-116-1334	51 N·m, 450 in·lbs
1/2"-20 to 3/8"-24	109-116-1225	33 N·m, 290 in·lbs
1/2"-20 to 1/2"-20	109-116-1124	51 N·m, 450 in·lbs

Table 4.33 Stud Washers - 40 kHz

Description	EDP	Torque
M8 to M8	109-116-1215	8 N·m, 70 in·lbs
M8 x 1.25 to 3/8"-24	109-116-1425	33 N·m, 290 in·lbs

Table 4.34 Step Studs for Horns*

Stud Booster Side/ Horn Side	EDP	For	Torque
3/8"-24 to 1/2-20"	100-098-395	Titanium horns with 1/2"-20 threads	51 N·m, 450 in·lbs
3/8"-24 to 1/2-20"	100-098-394	Aluminum horns with 1/2"-20 threads	51 N·m, 450 in·lbs
1/2"-20 to 3/8"-24	100-098-249	Titanium horns with 3/8"-24 threads	33 N⋅m, 290 in⋅lbs
1/2"-20 to 3/8"-24	100-098-363	Aluminum horns with 3/8"-24 threads	33 N·m, 290 in·lbs

*Step studs should only be used in prototype applications, NOT production.

4.10.6.5 Follow Up Notes

- Mylar washers are not available for 40 kHz systems
- Always use Mylar washer between the booster and the horn surface. Do not use Mylar between stud washer and horn. Do not use a Mylar washer between stud washer and booster
- These torque specifications do not apply to 15 kHz composite horns

4.11 Installing the Ultrasonic Stack in the Actuator

Installing the ultrasonic stack in the actuator

Step	Action
1	Make sure that the system power is turned off by disconnecting the power plugs.
2	Pull the magnetic cover towards you to remove it.
3	Open the carriage latch with a 5 mm hex wrench.
4	Loosen the two converter cover screws (labeled as Cover Only) with a 5 mm hex wrench.
5	Pull the carriage door straight off and set it aside.
6	Take the assembled ultrasonic stack and align the ring on the booster just above the support washer in the carriage. Firmly push the stack into place, with the acorn nut on the top of the converter making contact with the contactor in the top of the carriage.
7	Reinstall the carriage door and close the carriage latch.
8	Align the stack by rotating it, if necessary.
9	Reinstall the actuator cover.

Figure 4 18	Installing	the	ultrasonic	stack	in	the	actuator
Figure 4.10	mstannig	uie	ultrasoffic	SLACK		uie	actuator





Table 4.35

Item	Description
1	Converter cover screws (Cover Only)

4.11.1 Quick Ultrasonic Stack Change

The ultrasonic stack and converter support can be removed together from the actuator to retain the stack alignment to your welding fixture. This enables quick tooling changeovers.

Step	Action
1	Make sure that the system power is turned off by disconnecting the power plugs.
2	Pull the magnetic cover towards you to remove it.
3	Open the carriage latch with a 5 mm hex wrench.
4	Loosen the two converter support screws (labeled as <i>Full Assy</i>) with a 5 mm hex wrench.
5	Pull the ultrasonic stack and converter support straight off and store it for future uses.

 Table 4.37
 Quick ultrasonic stack change

Figure 4.19 Quick ultrasonic stack change



Table 4.38	Screws
------------	--------

Item	Description	
1	Converter support screws (Full Assy)	

4.12 Mounting the Fixture on the Base

The base provides mounting holes for your fixture. Mounting holes are also provided for the optional Branson leveling plate kit. The base is tapped for metric M10-1.5 hardware. The mounting holes are arranged in three concentric bolt circles with the following dimensions.



Figure 4.20 Mounting Holes on Base



4.13 Adjusting Welder Height and Aligning the Horn

For maximum welding efficiency, position the welder so that the distance between the workpiece and the horn is at a minimum; however leave enough room to allow for easy removal of the workpiece from the fixture.

 Table 4.39
 Adjusting Welder Height and Aligning the Horn



On the Actuator Setup screen, select **Find Part Contact**. Press the start switches to perform a Find Part Contact.



4



If misaligned, turn on the Horn Clamp option; this will cause the horn to remain at the workpiece when the start switches are released. Set the Weld Force to the minimum (25 N). Press the start switches. The horn will descend to the fixture on the base of the actuator without applying ultrasonic energy. Release the start switches.

With the horn clamped in place and lightly touching the part, align the fixture with the horn.



4.14 Converter Cooling

Converter performance and reliability can be adversely affected if the converter ceramics are subjected to temperatures above $+60^{\circ}$ C ($+140^{\circ}$ F). The converter front driver temperature should not exceed 50°C (122° F).

To prolong converter life and maintain a high degree of system reliability, the converter should be cooled with clean, dry, compressed air, particularly if your application calls for continuous ultrasonic operation. Converter cooling is especially critical in 40 kHz applications.

Use one of the following procedures to determine if a converter is operating close to the maximum allowable temperature. Check converter temperature immediately after substantial machine operation and without power applied to the horn.

- Press a pyrometer probe (or similar temperature measuring device) against the front driver of the converter assembly. Wait for the probe to reach the temperature of the shell. If the temperature is 120 °F (49 °C) or higher, the converter requires a cooling air stream
- If a temperature measuring device is unavailable, use your hand to feel the shell of the converter. If the converter is hot to touch, the converter requires a cooling air stream

High duty cycles require additional cooling for the converter. System average power must be limited to the specified continuous maximum. Higher peak power, up to the maximum acceptable power limit, with an on time of up to 10 seconds may be obtained, if appropriate off time ensures that, on average, the continuous duty maximum power is not exceeded.







Item		Description
1	Air Inlet	

Model	Power	Continuous Duty Max. Power	Full Power Duty Cycle
	1250 W	800 W	10 seconds on, 10 seconds off (50% duty cycle)
20 kHz	2500 W	1600 W	10 seconds on, 10 seconds off (50% duty cycle)
	4000 W	2000 W	5 seconds on, 15 seconds off (25% duty cycle)
30 kHz	1500 W	800 W	2 seconds on, 2 seconds off (50% duty cycle)
40 kHz	800 W	400 W	10 seconds on, 10 seconds off (50% duty cycle)

Table 4.41 Continuous Duty Maximum Power - Power Supply

If converter cooling is required, use the following steps:

Table 4.42Converter Cooling Procedure

Step	Action
1	Start with a 50 psi (345 kPa) air source or higher from a 1.5 mm (0.06 in) I.D. orifice.
2	Perform a run of welding operations.
3	Immediately after completing the welding run, check the converter temperature.
4	If the converter is still too hot, increase the diameter of the orifice in small increments until the temperature falls within the ranges in the chart.

4.15 LED Lamp

Built-in LED lamp provides illumination with ease to work surfaces. Light will turn on automatically on system start-up.





 Table 4.43
 LED Lamp Location

Item		Description
1	LED Lamp	

4.16 **USB** Accessories

USB (Universal Serial Bus) is a plug-and-play interface that allows the GSX-E1 system to communicate with keyboards and mice.

The GSX-E1 system is equipped with two USB ports located on the touchscreen.







USB Ports

Description Item 1 USB 2.0/USB 3.0 Ports

NOTICE	
i	USB ports on the HMI are for keyboards and mice only. Do not use any other kind of device into these ports.

4.17 Barcode Scanner

The GSX-E1 system supports USB barcode scanners. The barcode scanner must a have a keyboard emulation mode. The barcode scanner can be used to recall recipes and enter the Part ID by scanning 1D linear barcodes (such as UPC and EAN codes) & 2D barcodes (such as QR and Data Matrix codes). See section <u>5.10.1.1 General</u> for more information.

A Datalogic Gryphon I GD44XX barcode scanner is recommended for proper operation.

Figure 4.24 Barcode scanner, 1D linear barcode & 2D barcode example









Table 4.45 Power Supply - USB Port

Item	Description
1	USB 2.0/USB 3.0 Port

4.18 Password Recovery Kit

In the event an Executive level user cannot log into the system, the Password Recovery Kit can be used to recover the Executive user's password and ID. The Password Recovery Kit is a dongle that plugs into the User I/O connector on the power supply. It can be ordered from Branson. EDP number is 1016041.

 Table 4.46
 Password Recovery Kit Instructions

Step	Action
1	Power down the GSX-E1 power supply.
2	Plug the PRK into the User I/O connector located on the power supply.
3	Power up the GSX-E1 power supply.
4	Authority check will still be set to Yes, but current user with Password Recovery Kit will be able to bypass the login screen (not restricted by authority levels or passwords).
5	Navigate to the System Configuration/User Management section to Enable an user Executive account and view the user ID and password.
6	After user ID and password is recovered, unplug the Password Recovery Kit and power down the power supply.
7	Power up the GSX-E1 power supply for normal login and usage.

Figure 4.26 Password Recovery Kit (EDP 1016041)





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Chapter 5: Operation

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5.1 GSX-E1 System Power On and Login

Step	Action
1	Press the power button to turn on the system.
2	<text></text>
3	At first time log in, a new password must be created. Enter the default password, and then enter and confirm the new password.

5.2 Screen Layout

Machine: GSX/E MX 2 ADMIN NOTIFICATIONS 5 secand The RECIPE VIELD RESULTS 3 ALARM 4 6 The RECIPE VIELD RESULTS 3 ALARM 4 6 * 1 : NewRecipe Cycles OK Parts/Min 628 10:18 Time: 0.010 s WeldTime: 0:000 s WeldForce N WeldTime: 0:000 s WeldForce N 0 0 Distance: 0:000 s WeldForce N 0 0 0 Distance: 0:000 s WeldForce N 0	Figure 5.1 Screen Layout			
The recipe * 1: NewRecipe Time: 0.010 s Weid Time: 0.000 s We	Machine: GSX-E1MX 2 DASHBOARD	L ADMIN		5 10:20 AM
Cycles OK Parts/Min * 1: NewRecipe Reject Suspect Last Weld WeldTime WeldForce WeldForce Model Parts/Min 1 628 10:18 1 628 10:18 1 <		WELD RESULTS PRODUCTION	ALARM 4	6
* 1 : NewRecipe Reject Suspect Time: 0.010 s Used Veld VeldTime 0.000 s WeldForce N WeldEnergy 0.01 HoldForce N Collapse 0.000 mm Absolute 0.000 mm		Cycles OK Parts/Min	6 28 6 28	10:18
Time: 0.010 s Last Weld WeldTime 0.000 s WeldForce 0 N WeldForce 0 N Collapse 0.000 mm Absolute 0.000 mm Distance 0.000 mm	* 1 : NewRecipe	Reject Suspect		
WeldTime 0.000 s WeldForce 0 N WeldEnergy 0.0 J HoldForce 0 N Collapse 0.000 mm Absolute 0.000 mm	T	Last Weld		
WeldEnergy 0.0 J HoldForce 0 N Collapse 0.000 mm Absolute 0.000 mm	Time: 0.010 s	WeldTime 0.000 s WeldForce 0 N		
Collapse 0.000 mm Absolute 0.000 mm		WeldEnergy 0.0 J HoldForce 0 N		
Distance		Collapse 0.000 mm Absolute 0.000 mm Distance		

Item	Description
1	Main Menu Button Press the main menu button on the top left corner to open the Main Menu.
2	Machine Name Displays the assigned machine name. See section <u>5.10.1.1 General</u> to change the assigned name.
3	Current User Displays the current user logged in.
4	Notifications Notifications alert you to the arrival of alarms and events.
5	Time Displays the current time.
6	Action Center Button Press the button on the top right corner to open the Action Center.

5.3 Date & Time

The GSX-E1 system provides each cycle with a time and date stamp for production and quality control purposes.



5.4 Setting Up An Application

Table 5.2	Setting up an application	
Step	Action	
1	Make sure that the system power is turned off by disconnecting the power plugs.	
2	Install the ultrasonic stack in the actuator. See section <u>4.11 Installing the Ultrasonic Stack in the Actuator</u> for detailed information.	
3	Position the fixture loosely on the base. See section <u>4.12 Mounting the Fixture on the Base</u> for detailed information.	
4	Place the part to be welded in the fixture.	
5	Turn on the GSX-E system.	
6	Unlock the actuator from the actuator support by rotating the column clamp.	

StepAction7More the actuator down using the elevation hand crank until it touches the part and applies a small force on it.7Image: step in the image: step in the s
Also be the actuator down using the elevation hand crank until it touches the part and applies a small force on it. 7 Image: Constraint of the part contact position is based on the fixture until the horn is properly aligned with the part. Tighten the carriage door screws and lock down the fixture. 9 Image: Constraint of the part contact position. The part contact position is based on the distance that the horn has to travel from its home position until it touches the part. 10 Image: Contact part contact. 11 Next step is to find the Part Contact position. The part contact position is based on the distance that the horn has to travel from its home position until it touches the part. 12 Image: Contact part contact is part contact.
8 Loosen the carriage door screws, rotate the stack and adjust the fixture until the horn is properly aligned with the part. Tighten the carriage door screws and lock down the fixture. 9 Use the elevation hand crank to adjust the height of the welder for the desired stroke length. For proper triggering, provide a minimum stroke length of 5 mm. Then tighten the column clamp. 10 Create a recipe (see section 5.7 Recipes for more information). After creating the recipe, open the Action Center and select Actuator Setup. 10 Image: Create a recipe (see section 5.7 Recipes for more information). After creating the recipe, open the Action Center and select Actuator Setup. 11 Next step is to find the Part Contact position. The part contact position is based on the distance that the horn has to travel from its home position until it touches the part. 12 Image: Create a recipe (see section Setup Secter)
9 Use the elevation hand crank to adjust the height of the welder for the desired stroke length. For proper triggering, provide a minimum stroke length of 5 mm. Then tighten the column clamp. 10 Create a recipe (see section 5.7 Recipes for more information). After creating the recipe, open the Action Center and select Actuator Setup. 10 Image: Content of the test of test
10 Image: Create a recipe (see section 5.7 Recipes for more information). After creating the recipe, open the Action Center and select Actuator Setup. 10 Image: Create a recipe (see section 5.7 Recipes for more information). After creating the recipe, open the Action Center and select Actuator Setup. 11 Image: Create a recipe (see section 5.7 Recipes for more information). The part contact position is based on the distance that the horn has to travel from its home position until it touches the part. 12 In the Actuator Setup screen, select Find Part Contact. 12 Image: Create a recipe (see section 5.7 Recipes for more information). After creating the recipe, open the Actuator Setup screen, select Find Part Contact.
11 Next step is to find the Part Contact position. The part contact position is based on the distance that the horn has to travel from its home position until it touches the part. 12 In the Actuator Setup screen, select Find Part Contact. 12 Image: Contact image: Con
12 In the Actuator Setup screen, select Find Part Contact.
Contract Contract Contract France 2.28 min France France
13 Press the start switches to initiate the Part Contact process.
After the process ends, the HMI will display the part contact distance in the Absolute Position field.
15 From the Main Menu, select Recipes .
16 Create a new recipe or set an existing recipe as active.

lication

Step	Action
17	The GSX-E1 system is ready to weld. Press the start switches to activate the welder.

5.5 Main Menu & Action Center

5.5.1 Main Menu

Press the main menu button on the top left corner to open the Main Menu.



Name	Description
<u>Dashboard</u>	Overview of weld characteristics and statistics.
<u>Recipes</u>	Weld recipe setup, recall, save, and validation.
Production	Production screen.
Analytics	Production screen.
<u>System</u>	Welder system configuration setup.

5.5.2 Action Center

Press the button on the top right corner to open the Action Center.



Name	Description
Username/Level	Current user and access level.
Actuator Setup	Press to open the Part Contact/Horn Down menu.
Scan/Seek/Test	Scan, seek, and test stack frequency. Select to tune power supply to ultrasonic stack.
Clear Memory	Centers the power supply start frequency.
Logout	Ends session for current user.

5.6 Dashboard

The Dashboard screen displays any information available from the last completed cycle, including active recipe, weld results and alarm log.



Machine: UW-M/C-NAME		NOTIFICATIONS (0)	05:41 AM
			Ú
ACTIVE RECIPE	WELD RESULTS	ALARM LOG	
	PRODUCTION	31/10/2080	
	Cycles OK	6 3C	04:03
	6/ 0	609	03:25
1 : NewRecipe	Reject Suspect	EF4	03:21
	0 0	609	03:21
	Last Weld	628	03:07
Time: 0.010 s	WeldTime 0.010 s WeldForce 26 N	609	02:56
		609	02:56
	WeldEnergy 0 J HoldForce 18 N		
	Collapse 0.01 mm Absolute 75.02 mm Distance		

Name	Description
Active Recipe	Displays the current active recipe information.
Weld Results	Displays the current production run, including the number of good welds, parts per minutes, rejected parts and suspect parts.
	It also displays the weld time, weld force, weld energy, hold force, collapse distance and absolute distance from the last weld.
Alarm Log	Displays the alarm log. Records time, date, alarm number, and cycle number.
5.6.1 Active Recipe Actions Menu

Press the Active Recipe area to show available actions.

Figure 5.5 Active Recipe Actions Menu Machine: UW-M/C-NAME NOTIFICATIONS () 📥 ADMIN 05:42 AM ACTIVE RECIPE WELD RESULTS ALARM LOG PRODUCTION 31/10/2080 ✓ Actions Cycles OK Parts/Min 63C 04:03 0 609 03:25 EF4 03:21 Reject Suspect 609 03:21 628 03:07 Last Weld 609 02:56 WeldTime 0.010 s WeldForce 26 N 609 02:56 WeldEnergy 0 J HoldForce 18 N Collapse 0.01 mm Absolute 75.02 mm (i)

Name	Description
Production Run	Press to open the production run overview screen. See section 5.8 Production for more information.
Edit Recipe	Press to open the active recipe setting screen to allow changes.
Production Setup	Press to open the production setup screen. See section $5.7.9$ Production Setup for more information.
View All Recipes	Press to open the recipes main screen.
Recipe Information	Press to display active weld recipe information.

5.6.2 Weld Results Actions Menu

Press the Weld Results area to show available actions.

hine: UW-M/C-NAME	📥 ADMIN	NOTIFICATIONS (0)	05:42
DASHBOARD			
CTIVE RECIPE	WELD RESULTS	ALARM LOG	
	✓ Actions	31/10/2080	
		6 3C	04:03
V	VIEW ALL RESULTS	6 09	03:25
1 : NewRecipe		EF4	03:21
		609	03:21
		6 28	.03:07
Time : 0.010 s		609	02:56
		609	02:56

Name	Description
Production Overview	Press to open the production run overview screen. See section <u>5.8 Production</u> .
View All Results	Press to Display all production run weld results.

5.6.3 Alarm Log Actions Menu

Press the Alarm Log area to show available actions.



Name	Description
View All Alarms	Displays all production run alarms.

5.7 Recipes

You can set up the GSX-E1 system to weld a particular application and then save the settings to a recipe.

Figure 5.8 Recipes Screen



Name	Description
Saved Recipes	Saved recipes are shown for recall, viewing, and modifications.
Active Recipe	The active recipe is highlighted in blue.
Create New Recipe	Press the + button to create a new recipe.

NOTICE	
()	An asterisk (*) displayed next to the recipe name means that there are unsaved changes in that specific recipe.

5.7.1 Active Recipe Actions Menu

Figure 5.9 Active Recipe Actions Menu



Name	Description
Production Run	Displays production run overview screen. See section 5.8 Production for more information.
Edit Recipe	Opens up active recipe setting screen to allow changes.
Production Setup	Opens up production setup screen.
Set as Active	Sets selected recipe as the current or active recipe to weld.
Copy Button	Press the Copy button to duplicate the recipe.
Delete Button	Press the Delete button to delete the recipe. NOTICE Deleting an active recipe is not allowed.
Info Button	Press the Info button to display information about the recipe.

5.7.2 New Recipe

After analyzing your specific application, you can determine the Weld Mode to use to weld your parts. There are six Weld Modes to choose from Time, Energy, Peak Power, Ground Detect, Absolute Distance and Collapse Distance.

Figure 5.10 New Recipe

Machine: UW-M/C-NAME	💄 ADMIN	NOTIFICATIONS (0)		05:44 AM
				ů
2 : NewRecipe	•		RECIPE	
Weld Mode Weld Process Parameters A-Z Limits	Stack Recipe		PARAMETER	HISTORY
			TIME	0.010 s
TIME	ENERGY	PEAK POWER	WELD AMPLITUDE	100%
			TRIGGER FORCE	25 N
GROUND DETECT	ABSOLUTE DISTANCE	COLLAPSE DISTANCE	WELD FORCE	50 N
			FORCE RAMP TIME	0.100 s
			HOLD TIME	0.010 s
			HOLD FORCE	50 N

5.7.3 Weld Modes

The following table describes each mode:

Mode	Description
Time	Use Time mode to select the length of time (in seconds) that ultrasonic energy is applied to your parts. Within Time mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.
Energy	Use Energy mode to select the amount of ultrasonic energy (in joules) that is applied to your parts. Within Energy mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.
Peak Power	Use Peak Power mode to select the maximum watts power that will be used to process your welds. When the power level you set is reached, ultrasonics will be terminated. From within Peak Power Mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.
Ground Detect	Use Ground Detect mode to have ultrasonic energy turn off when the horn comes in contact with your electrically isolated fixture or anvil. The electrically isolated fixture should be so designed that the insulator allows no continuity to the actuator base. It is necessary to install Ground Detect cable (see <u>Table 6.11</u> for more
	information) from the connector on the side of the actuator to your isolated fixture/anvil in order to utilize this feature.
	From within Ground Detect Mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.

Mode	Description
Absolute Distance	You can use the Absolute Distance Mode to select the distance (in inches or milliliters) the horn will travel before ultrasonic energy is terminated. Within Absolute Mode, you can also select several other parameters ranging from Hold Time (in seconds) to Suspect and Reject limits.
Collapse Distance	You can use the Collapse Distance Mode to select the distance (in inches or millimeters) your part will be collapsed before ultrasonic energy is terminated. This distance parameter can be set when in Collapse Mode to establish Suspect and Reject Limits. Total Collapse Limits in Collapse Mode is that value achieved at the end of Hold. Within Collapse Mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject limits.

5.7.4 Weld Mode Parameters

Parameter	Description
Time	Set the length of time (in seconds) that ultrasonic energy will be transmitted to your parts. Only available in Time mode.
	Set the amount of energy (in joules) that will be transmitted to your parts.
Energy	NOTICE Only available in Energy mode.
	Set the peak power level (in watts) at which the weld is terminated.
Peak Power	NOTICE Only available in Peak Power mode.
	Sets the scrub time (in seconds) when ground detect mode is selected.
Scrub Time	NOTICE Only available in Ground Detect mode.
	Set the vertical distance (in millimeters) that the horn travels from the ready
Absolute Distance	NOTICE Only available in Absolute Distance mode.
	Set the vertical distance (in millimeters) that your part collapses before
Collapse Distance	NOTICE Only available in Collapse Distance mode.
	You can set the amplitude of the ultrasonic energy that will be delivered in any
Weld Amplitude	welding mode. Default is to use 100% of the available amplitude. By changing the amplitude to some lesser percentage of the total available, or by setting the amplitude to begin at one level and finish at another, you can fine tune your overall welding procedure without making changes to your tooling.
Trigger Force	Set the number of newtons of trigger force that will trigger ultrasonics. When the force on your part is equal to the value you have set, ultrasonic energy is applied.
Weld Force	Actuator force at the end of weld.
Hold Time	Sets the duration (in seconds) of the Hold step (the step during which there is no ultrasonic energy transmitted to your part, but force is maintained).
Hold Force	Actuator force at the end of hold.

5.7.5 Weld Process Parameters

5.7.5.1 Pretrigger

You can select whether the ultrasonic energy will be started before the horn makes contact with the part. If you select ON, you can set the distance at which the pretrigger ultrasonics will be started, and the amplitude that will be used. When Auto Pretrigger is used, ultrasonic energy will start when the horn leaves the home position.



Machine: UW-M/C-NAME	📥 ADMIN	NOTIFICATIONS (0)	05:45	AM
			Œ	2
* 2 : NewRecipe		RE	CIPE 💙	
Weld Mode Weld Process Parameters A-Z Limits Stack Recipe		PA	RAMETER HISTOR	RY
PRETRIGGER		TI	ME 0.010 s	s
AFTERBURST	PRETRIGGER /	MPLITUDE W	ELD AMPLITUDE 100 9	%
		TR	IGGER FORCE 251	N
DISTANCE AUTO	PRETRIGGER	3.00 mm	ELD FORCE 501	Ň
		FC	RCE RAMP TIME 0.100	s
		н	OLD TIME 0.010	s
		н	OLD FORCE 501	N

Table 5.3 Parameters A-Z

Function	Description
Pretrigger	Press the Pretrigger button to toggle the functionality between ON and OFF. Ultrasonic energy will be started before the horn makes contact with the part.
Pretrigger Amplitude	The amplitude at the horn face during pretrigger.
Distance/Auto	If set to Distance, the value in Pretrigger Distance is used. If set to Auto, ultrasonic energy will start when the horn leaves the home position.
Pretrigger Distance	Set the distance at which the pretrigger ultrasonics will be started.

5.7.5.2 Afterburst

You can select whether there will be a burst of ultrasonic energy after welding is complete. This feature is useful for removing parts stuck to the horn. If you select ON, you can also set the delay and length of the afterburst (in seconds), and the amplitude that will be used.



Machine: UW-M/C-NAME		💄 ADMIN			05:45 AM
					Ľ
* 2 : NewRecipe				RECIPE	
Weld Mode Weld Process Parameters A-Z	imits Stack Recipe			PARAMETER	HISTORY
PRETRIGGER				TIME	0.010 s
AFTERBURST	AFTERBURST	AFTERBURST DELAY	0.100 s	WELD AMPLITUDE	100 %
				TRIGGER FORCE	25 N
	AFTERBURST TIME 0.100 s	AFTERBURST AMPLITUDE	100 %	WELD FORCE	50 N
				FORCE RAMP TIME	0.100 s
				HOLD TIME	0.010 s
				HOLD FORCE	50 N
			_		



Function	Description
Afterburst	Press the Afterburst button to toggle the functionality between ON and OFF.
Afterburst Amplitude	The amplitude at the horn face during the afterburst step.
Afterburst Delay	Time delay between the end of the weld and the start of the afterburst.
Afterburst Time	The duration of the afterburst.

5.7.6 Parameters A-Z

Displays all the available parameters for the selected weld mode in alphabetic order.

nine: BMX-Test	<u> </u>	NOTIFICATIONS 0 11:11 AN
RECIPES LAB		Ľ
: NewRecipe		RECIPE
Weld Mode Weld Process Param	tters A-Z Limits Stack Recipe	PARAMETER
		TIME 0.010 s
AFTERBURST	AFTERBURST AMPLITUDE AFTERBURST DELAY	0.100 s
_		TRIGGER FORCE 25 N
AFTERBURST TIME 0.	00 s	WELD FORCE 50N
		FORCE RAMP TIME 0.100 s
HOLD FORCE RAMP TIME 0.	MAX TIMEOUT POST-WELD SEEK 00 s 6.000 s	HOLD TIME 0.010s
		HOLD FORCE 50 N
PRE-WELD SEEK	PRETRIGGER PRETRIGGER AMPLI	100 %
PRETRIGGER DISTANCE		
3.00	mm 5.00 mm	100 % HOLD TIME 0.010 s
TIMED CEEV		HOLD FORCE 50 N
TIMED SEEK	1 min	d 🔵 High
WELD RAMP TIME		
0.	80 s	

Figure 5.13 Parameters A-Z



Function	Description
Afterburst	Press the Afterburst button to toggle the functionality between ON and OFF. If set to ON, there will be a burst of ultrasonic energy after welding is complete. This feature is useful for removing parts stuck to the horn.
Afterburst Amplitude	The amplitude at the horn face during the afterburst step.
Afterburst Delay	Time delay between the end of the weld and the start of the afterburst.
Afterburst Time	The duration of the afterburst.
Distance/Auto (Pretrigger)	If set to Distance, the value in Pretrigger Distance is used. If set to Auto, ultrasonic energy will start when the horn leaves the home position.
Extra Cooling	When set to ON, allows cooling air to start when the carriage leaves the home position and remains on throughout the cycle. When OFF, air is applied at ultrasonics application.
Hold Force Ramp Time	Force ramp used during Hold Time.
Max Timeout	Maximum amount of time the system will allow ultrasonics to be On.
Post-Weld Seek	Provides a short burst of energy at the end of the weld to automatically re-tune the system, if required.

Function	Description
Pre-Weld Seek	Provides a short burst of energy before weld to automatically re-tune the system, if required.
Pretrigger	Press the Pretrigger button to toggle the functionality between ON and OFF. Ultrasonic energy will be started before the horn makes contact with the part.
Pretrigger Amplitude	The amplitude at the horn face during pretrigger.
Pretrigger Distance	Set the distance at which the pretrigger ultrasonics will be started.
Ready Offset	The distance from Home at which the actuator will cycle at Ready position.
Scrub Amplitude	Sets the scrub amplitude (in percentage) when ground detect mode is selected. NOTICE Only available in Ground Detect mode.
Timed Seek	When set to On, the system will perform a Seek once every certain amount of time to update horn resonant frequency to memory. This is especially useful when the welding process affects the actual temperature of the horn, causing a resonant frequency shift.
Timed Seek Period	The period of Timed Seek activation.
Weld Force Control	Sets the rate at which the actuator will attempt to maintain the force during the weld.
Weld Ramp Time	This controls how fast the amplitude of the horn rises from 0 to 100. Long ramp times may be useful when using large horns or high gain stacks.

Table 5.5Parameters A-Z

5.7.7 Limits

5.7.7.1 Setup Limits

Setup Limits set the minimum and maximum parameter changes allowed to be made for a validated recipe. When Setup Limits are enabled, a technician can change a validated and locked recipe's setup parameters within the minimum and maximum range set.

Figure 5.14 Limits - Setup

Machine: UW-M/C-NAME		💄 ADMIN	NOTIFICATIONS (0)		05:45 AM
					Ľ
* 2 : NewRecipe			RECIF	PE 🗸	
Weld Mode Weld Process Parameters A-Z	Limits Stack Recipe		PARA	AMETER	HISTORY
Setup			TIME	E	0.010 s
Control	GLOBAL SETUP	TIME	WEL	D AMPLITUDE	100 %
Suspect & Reject			TRIG	GER FORCE	25 N
	WELD AMPLITUDE	WELD FORCE	WEL	.D FORCE	50 N
			FOR	CE RAMP TIME	0.100 s
	TRIGGER FORCE	HOLD FORCE	HOL	.D TIME	0.010 s
	HOLD TIME		HOL	D FORCE	50 N

5.7.7.2 Control Limits

If you set the toggle to On, you can set control cutoffs for:

- Frequency Low (Hz)
- Frequency High (Hz)
- Energy High (J)
- Energy (J)
- Ground Detect
- Peak Power (W)
- Absolute Distance (mm)
- Collapse Distance (mm)
- Time (s)

The GSX-E1 system uses these Control Limits in addition to the primary weld mode and parameters to determine the end of the welding cycle.

Machine: UW-M/C-NAME		📥 ADMIN	NOTIFICATIONS (0)		05:45 AM
					ß
* 2 : NewRecipe		• •	RE		
Weld Mode Weld Process Parameters A-Z	Limits Stack Recipe		P/	ARAMETER	HISTORY
Setup			т	IME	0.010 s
Control	CONTROL	PEAK POWER CUTOFF	400 W	ELD AMPLITUDE	100%
Suspect & Reject			т	RIGGER FORCE	25 N
	FREQUENCY LOW CUTOFF 500 Hz	ABSOLUTE DISTANCE CUTO	99.98 mm	/ELD FORCE	50 N
			F	ORCE RAMP TIME	0.100 s
	FREQUENCY HIGH CUTOFF	COLLAPSE DISTANCE CUTC	25.00 mm	OLD TIME	0.010 s
	ENERGY CUTOFF	TIME CUTOFF	20.000 c	OLD FORCE	50 N
	GROUND DETECT CUTOFF		20,000 5		

5.7.7.3 Suspect & Reject Limits

You can select whether to use Suspect & Reject Limits to indicate that a part does not have or might not have a good weld. You can set limits of minimum and maximum time allowed for:

- Weld Time
- Peak Power
- Collapse Distance
- End of Weld Force
- Energy
- Absolute Distance
- Trigger Distance
- Frequency

Figure 5.16 Limits - Suspect & Reject

Machine: UW-M/C-NAME	<u>.</u>	ADMIN	NOTIFICATIONS 0		05:45 AM
					Ú
* 2 : NewRecipe			REC	IPE 💙	
Weld Mode Weld Process Parameters A-Z	imits Stack Recipe		PAR	AMETER	HISTORY
Setup			TIM	IE	0.010 s
Control	GLOBAL SUSPECT	GLOBAL REJECT	WE	LD AMPLITUDE	100%
Suspect & Reject			TRI	GGER FORCE	25 N
	TIME	ENERGY	WE	LD FORCE	50 N
			FOR	RCE RAMP TIME	0.100s
	PEAK POWER	ABSOLUTE DISTANCE	но	LD TIME	0.010 s
			но	LD FORCE	50 N
	COLLAPSE DISTANCE	TRIGGER DISTANCE			
	END WELD FORCE	FREQUENCY			

5.7.8 Stack Recipe

Stack recipe sets parameters that are stack dependent such as frequency.

Figure 5.17 Stack	Recipe					
Machine: UW-M/C-NAME		🔺 ADMIN	NOTIFIC	ATIONS ()		05:45 AM
RECIPES LAB						Ľ
* 2 : NewRecipe					RECIPE	
Weld Mode Weld Process Par	rameters A-Z Limits Stack Recipe				PARAMETER	HISTORY
					TIME	0.010 s
DIGITAL TUNE	INTERNAL OFFSET FLAG	0	INTERNAL FREQ OFFSET	0 Hz	WELD AMPLITUDE	100%
					TRIGGER FORCE	25 N
END OF WELD STORE	0				WELD FORCE	50 N
					FORCE RAMP TIME	0.100 s
					HOLD TIME	0.010 s
					HOLD FORCE	50 N

Table 5.6Stack Recipe

Function	Description
Digital Tune	Starting frequency set from horn signature or manually entered.
Internal Offset Flag	Internal frequency offset function activation: 0: OFF 1: ON
Internal Frequency Offset	Sets the frequency offset as either a positive or negative value offset from digital tune.
End of Weld Store	Save the frequency at the end of the weld as the starting frequency for the following weld. 0: OFF 1: ON

5.7.9 Production Setup

Set the batch setup, production instructions and recipe description from this menu. Press the Reset button to reset the cycle count to 0.

Machir	e: UW-M/C-NAME		💄 ADMIN	NOTIFICATIONS (0)	06:19 AM
	RECIPES	PRODUCTION SETUP			Ľ
	1 : NewRe	cipe			
	BATCH SET	UP		Production Instruction	
	Quelo Count			Recipe Description	
	Cycle Count				
		68			
			RESET		
				CANCEL SAVE	

Figure 5.18 Production Setup

5.7.9.1 Batch Setup

Set the batch counter from this menu. Press the Batch Setup button to toggle between ON and OFF.



Machir	ne: UW-M/C-NAME			🔺 ADMIN	N		06:19 AM
=	RECIPES	BATCH SETUP					Ń
	Batc	h Setup					
	Cour	nt with Alarms					
			02				
	Batc	h Count	100000				
	Data	L 10		_			
	Batc	niD	NA				
					RESET BATCH COUNTER	CANCEL	DONE

Name	Description
Batch Setup	Toggle between ON and OFF.
Count With Alarms	If set to ON, weld cycles with alarms will also increment the counter.
Batch Count	Set the number of welds required in the batch.
Batch ID	Used to track a batch of welds. If Batch ID is used, it must be changed before each new batch is run.
Reset Batch Counter	Resets the batch count.

5.8 Production

Figure 5.20 Production Screen



Name	Description
Load Part	Indicates welder is ready for part to be loaded.
Good	Number of no alarm welds since starting run.
Part/Min	Current rate production of parts per minute.
Cycles	Total number of cycles since starting run.
Peak Power	Graphical and percent representation of the last weld peak power.

5.9 Analytics

5.9.1 Results

Access the Analytics screen to display the graphs of several available parameters: amplitude, power, frequency, force, collapse distance, absolute distance, velocity, current, phase.

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



5.9.2 Alarms

Displays the alarm log. See <u>Appendix A: Alarms</u> for more information.

	C-NAME			💄 admin			05:46 A
	YTICS						Ľ
RESULTS	ALARMS						GENERATE REPORT
owing ALARM	IS						
rror type	Alarm II	D Recipe	Recipe Ver	Cycle#	PC Assembly	AC Assembly	Date/Time
HMI Con	nection Lost 63E	0	0	0	NA	NA	2080-10-31 05:3
	Description		User Id		Alarm Type	Part#	
1	Internal Communic Branson Service.	ation failure. Contact	ADMIN		600	0	RESULTS
AC Line V	/oltage Lost 63C	1	3	0	NA	NA	2080-10-31 04:0
	tch Lost 609	1	3	0	NA	NA	2080-10-31 03:2
Start Swi							

5.10 System

Set and configure GSX-E1 system settings, tooling, calibration, data, and view system information.





Name	Description
<u>Configuration</u>	Set and configure system settings. System settings apply to all recipes.
Tooling	Future capability coming soon.
<u>Calibration</u>	Force calibration setup.
Data	Create reports and export to USB and configure web service communication settings.
Information	View the event log, and software details.

5.10.1 Configuration

Table 5.7 Configuration Options
--

Command List	
<u>General</u>	User Authority
User Management	Change Password
<u>User I/O</u>	Alarm Management

5.10.1.1 General

Figure 5.24	General
-------------	---------

Machine: UW-M/C-NAME		📥 admin		NOTIFICATIC	ons ()	05:46 AM
	TION					Ľ
General	Memory Full Action	CONTINUE	<u> </u>	Authority Check	FULL	~
User Management	Language	English	~	Start Screen	Dashboard	~
User I/O	PS Power On Option	SEEK	~	Barcode recall recipe	R	
User Authority	Machine Name	UW-M/C-NAME		Part ID Scan		
Change Password						
Alarm Management						
					CANCEL	SAVE
	Кеу		VERIFY			

Name	Description
Memory Full Action	If set to Stop, does not allow any welding until memory is cleared. If set to Continue, the system will write over older memory.
Language	Change the language of the GSX-E1 interface. After selecting the desired language, press <i>Save</i> and restart the GSX-E1 system.
PS Power On Option	Choose whether to have the power supply perform a seek or a scan at power-up.
Machine Name	Assign an identification name for the GSX-E1 system.
Authority Check	Authority check ensures that users logging into the power supply only have access to features dependent on their authority level. Authority Check needs to be enable to use web services. See section <u>Appendix D:</u> <u>Web Services</u> for more information.
Start Screen	Choose whether to start at the Dashboard, Recipes, Production or System screen at startup.

Name	Description
Barcode recall recipe prefix	Enter a character (letter or symbol) that will indicate a recipe is to be recalled when scanned with a barcode. The number following the character indicates which recipe number. Example; Barcode recall recipe prefix = R indicates if a barcode reader sees the letter R as the first character of a barcode, it will recall a recipe based on the number after R on the barcode.
	Users can scan a Part ID linear barcode and the system will associate the next weld with the scanned part ID.
Part ID Scan	If set to ON, a USB barcode reader must read and record the Part ID before allowing the weld to occur. When set to ON and after a weld cycle, the welder will stay out of ready mode until another Part ID is read. If set to OFF, no Part ID reading is required before a weld.
	NOTICE Part ID can be up to 50 characters in length.

5.10.1.2 User Management



Displays current users and their creation/modification date. Users can be added or modified from this screen.

Figure 5.25 User Management

Machine: UW-M/C-NAME			📥 admin	NOTIFICATION	IS (0)	05:47 AM
	RATION					Ŕ
General	-			USER LIST		
User Management	User Id	User Level	User Status	Date & Time		
User I/O	ADMIN	Executive	Enabled	2018/01/01 00:00:01		
User Authority						
Change Password						
Alarm Management						
					ADD USER	MODIFY USER

Add/Modify User

Press the Add User button to add a new User ID or select an existing user from the list and press the Modify User button to modify it.

Figure 5.26 Add User

Machine: UW-M/C-NAME		📥 admin	NOTIFICATIONS (0)	01:06 AM
	TION			ß
General		ADD U	ISER	
User Management	User Id		Enter Username	
User I/O				
	Password		Enter Password	_
User Authority				
Change Password	Confirm Password		Enter Confirm Password	
Alarm Management	User Level		Executive ~	
	Status		ENABLED DISABLED	
			CANCEL	SAVE

Name	Description
User ID	Set the new User ID name.
Password	Set the password for the User ID. NOTICE Password must have at least one capital letter, one lower case letter, one number, and one special character available. The minimum length of the password must be of 8 character and max is 10 character.
User Level	 Set the user level to Operator, Technician, Supervisor, or Executive. Operator can run Validated Recipes, View Setup, System Information, Weld History, Alarm Log, Event Log, and Weld Results Technician level adds Unvalidated Recipes, Horn Down, Sequencing, Recipe changes, Calibration, and Diagnostics Supervisor level adds Validating Setup, and System Configuration Executive level has rights to all settings
Status	Enable or disable users.

5.10.1.3 User I/O

Use this menu to configure the GSX-E1 system I/O according to your specific interfacing needs. Use the buttons on the bottom to save settings, or restore to factory default settings.

Power Supply I/O



Machine: UW-M/C-NAME		💄 ADMIN	NOTIFICATIONS (0)	01:49 PM
	URATION			ů
General	Power Supply I	0	Actuator I/O	
	DIGITAL INPUTS		DIGITAL OUTPUTS	
User Management	J17-01		J17-07	
User I/O	Cycle Abort	✓ 0.V. ■ 24 V	Ready • 0V • 24	v
	J17-02		J17-08	
User Authority	U/S Disable	✓ 0 V ■ 24 V	Sonics Active V OV 24	v
Change Password	117-03		117-09	
Alarm Management	Reset	😟 0 V 💶 24 V	General Alarm V 0V 24	v
	117-04		117-10	
	Not Used	× 0V 24V	Cycle Running V 🚺 24	V
	J17-11		J17-19	
	Hold Delay	0 V. 🚺 24 V		v
	117-12		117-20	
	Horn Seek	✓ 0 𝒴 💶 24 𝒴	Cycle OK V 24	V
	117-13		117-21	
	Not Used	~ 0V 24V	Suspect Alarm V V 24	v
	117-16		117-22	
	Not Used	× 0.V 24 V	Reject Alarm V 0V 24	V
	J17-23			
	Not Used	∞ 0 V. 24 V		
			SAVE	DEFAULTS

Digital Inputs

Input	Level Range	Definition	Default Value & Logic
Cycle Abort	0/24VDC	Terminates a running cycle and returns the actuator to home position.	24VDC - Terminates a cycle.
U/S Disable	0/24VDC	Disables the ultrasonics from operating during the weld cycle.	24VDC - Disables Ultrasonics during the weld cycle.
Reset	0/24VDC	Resets and clears a fault or weld alarm.	24VDC - Resets/clears an alarm.
Hold Delay	0/24VDC	Delays the start of the hold cycle after the weld cycle is complete.	24VDC - Initiates the start of the hold cycle.
Horn Seek	0/24VDC	A low amplitude and short ultrasonic burst to find the tuning frequency of the horn.	24VDC - Initiates a horn seek.

Table 5.8 GSX Power Supply I/O Descriptions - Inputs

Digital Outputs

Table 5.9 GSX Power Supply I/O Descriptions - Outputs				
Output	Level Range	Definition	Default Value & Logic	
Ready	0/24VDC	The system is in a ready state to begin a cycle.	24VDC - The system is in a ready state.	
Sonics Active	0/24VDC	The ultrasonics are on.	24VDC - Ultrasonics are active/on.	
General Alarm	0/24VDC	An alarm or fault has occurred during a cycle or system check.	24VDC - An alarm occurred.	
Cycle Running	0/24VDC	A cycle is in progress.	24VDC - Cycle is in progress.	
Horn Seek	0/24VDC	A low amplitude and short ultrasonic burst to find the tuning frequency of the horn.	24VDC - A horn seek is in progress.	
Cycle OK	0/24VDC	A cycle is complete and no alarms or faults occurred during the cycle.	24VDC - cycle is complete and no alarms occurred.	
Suspect Alarm	0/24VDC	A weld characteristic was outside of its set suspect minimum or maximum limit during the cycle.	24VDC - A weld characteristic was outside of its set suspect limit range.	
Reject Alarm	0/24VDC	A weld characteristic was outside of its set reject minimum or maximum limit during the cycle.	24VDC - A weld characteristic was outside of its set reject limit range.	
Weld Active	0/24VDC	The weld state is active in the cycle.	24VDC - Weld state is active.	
Hold Active	0/24VDC	The hold state is active in the cycle.	24VDC - Hold state is active.	

Actuator I/O

Figure 5.28 Actuator I/O

Machine: UW-M/C-NAME	🚨 ADMIN	NOTIFICATIONS (0)	01:50 PM
SYSTEM CONF	IGURATION		Ľ
General	Power Supply I/O	Actuator I/O	
User Management	DIGITAL INPUTS	DIGITAL OUTPUTS	
User I/O	Not Used 🔷 0 V. 🧰 24 V	Home Position 💉 0V 💶 24 V	
User Authority	J58-02	J58-06	
Change Password	158-03	158-07	
Alarm Management	Home Position V 24 V	PB Release V 0V 24 V	
	J58-09	J58-13	
	Ready Position V 24 V	Not Used Y OV 24V	
	J58-10 Not Used • 0 V. 24 V	J58-14 Not Used 90 V 24 V	
		SAVE RESTORE DEF	AULTS

Digital Inputs

 Table 5.10
 GSX Actuator I/O Descriptions - Inputs

Input	Level Range	Definition	Default Value & Logic
Part Present	0/24VDC	An external Input to let the system controller know that the part to be welded in position. NOTICE Use this input only with the benchtop GSX.	24VDC - The part to be welded is in position.
Home Position	0/24VDC	Commands the actuator to go to its home position when the start switches are closed.	24VDC - Configures the actuator to go to its home position.
Ready Position	0/24VDC	Commands the actuator to go to its ready position after power up or an e-stop and the start switches are closed.	24VDC - Configures the actuator to go to its ready position.

Digital Outputs

Output	Level Range	Definition	Default Value & Logic
Home Position	0/24VDC	The Actuator is at its home position.	24VDC - The actuator is at its home position.
Ready Position	0/24VDC	The actuator is at its ready position.	24VDC - The actuator is at its ready position.
PB Release	0/24VDC	The hold cycle is complete and the start switches can be opened.	24VDC - Hold cycle is complete and the start switches can be opened.
Hold Active	0/24VDC	The hold state is active in the cycle.	24VDC - The hold state is active.

5.10.1.4 User Authority

User Authority ensures that users logging into the GSX-E1 system only have access to features dependent on their authority level.

Operators Authority Options

Set additional authority options for the Operator user level.

Table 5.12Operators Authority Options

Authority	Permission
Run unvalidated weld recipes	Can run validated and unvalidated recipes.
	Can't switch to any recipe.
	Can run validated recipes.
Sat as active	Can switch to validated recipes.
Set as active	Can't switch to unvalidated recipes.
	Can't run unvalidated recipes.
Run unvalidated weld	Can run validated and unvalidated recipes.
recipes + Set as active	Can switch to validated and unvalidated recipes.
Reset alarm	Can reset any resettable alarm.
Reset batch counter	Can reset batch counter.
Parcada racina racall	Can change the recipe with barcode scanner.
Barcode recipe recall	Can't change suffix letter for barcode recipe recall.
Actuator setup	Have access to actuator setup screen.
Modify recipe values	Access to modify recipe values within Setup limits if setup limits are enabled. NOTICE Enabled through setup limits.

NOTICE	
i	HMI must be restarted for user authority changes to take effect.

Figure 5.29 User Authority

Machine: UW-M/C-NAME	👗 ADMIN		05:47 AM
SYSTEM CONFIGURATION			Å
General	OPERATORS AUTHORITY OPTIONS	GLOBAL USER SETTINGS	
User Management	Run unvalidated weld recipe		
User I/O	Reset alarms		
User Authority	Set as active		
Change Password	Reset batch counter		
Alarm Management	Quick Calibration		
	Barcode Recipe Recall		

SAVE

Global User Settings

Additionally, you can configure the following global user settings:

Figure 5.30 Global User Settings

Machine: UW-M/C-NAME	👗 ADMIN		05:47 AM
	ATION		Ľ
General	OPERATORS AUTHORITY OPTIONS	GLOBAL USER SETTINGS	
User Management	Password Expiration	90 da	ay(s)
User I/O	Idle Time Logout	30 m	inute(s)
User Authority			
Change Password		SAVE	
Alarm Management			

Name	Description
Password Expiration	Set the time in days before users will have to change their password; otherwise it will expire and the User ID will be locked/disabled.
Idle Time Logout	Set the time after which the system will automatically logout the user in case of no activity.

5.10.1.5 Change Password

Change password for the current user.



Figure 5.31 Change Password

Machine: UW-M/C-NAME	🐣 ADMIN	NOTIFICATIONS (0)	05:47 AM
			ŕ
General	Change	Your Password	
User Management			
User I/O			
User 1/0	Current Password		
User Authority			
	New Password		
Change Password			
	Confirm Password		
Alarm Management			
		CANCEL OKAY	

5.10.1.6 Alarm Management

Use this menu to manage and configure alarms.

Machine: UW-M/C-NAME		🛓 Al	DMIN	NOTIFIC	ATIONS (0)	05:47 AM
	IRATION					ß
General						
User Management		Reset Required	Log Alarm	General Alarm		
User I/O	Overloads	\checkmark	\checkmark	\checkmark		
User Authority	Cycle Modified	\checkmark	\checkmark	\checkmark		
	Warnings	\checkmark	\checkmark	\checkmark		
Change Password	Suspect	\checkmark	\checkmark			
Alarm Management	Reject	\checkmark	\checkmark			
	No Cycle	\checkmark				
	Hardware Failure	\checkmark	\checkmark	\checkmark		
	Non-Cycle Overloads	\checkmark	\checkmark			
	RESET TO DEFAULTS				CANCEL	SAVE
Name			De	escription		
Reset Required	Reset required a	Reset required alarms require a reset before another cycle can start.				
Log Alarm	This option dete	This option determines whether or not the alarm is entered into a log.				
General Alarm	If selected, this	If selected, this alarm group will activate the general alarm output, if defined.				

5.10.2 Tooling

Future capability coming soon.



5.10.3 Calibration

The system calibration is set at the factory and should be good for the life of the system. But if you are operating under regulatory requirements, calibrate the system according to their schedule and Branson standards. For more detailed information on calibrating the system, you can contact Branson by calling the Technical Support as indicated on section 7.2 How to Contact Branson.

5.10.4 Data

5.10.4.1 Database Optimization Tool



The Database Optimization Tool allows users to clean up the system hard drive for greater storage efficiency. Users are encouraged to use this tool every 1,000,000 welds for optimum system performance.

5.10.4.2 Generate Report

Use this menu to copy weld data, alarm data, system settings, event data, user data, and recipe data in CSV or PDF format to a USB memory stick.

The storage capacity of the memory stick will determine the number of reports the stick can hold.

NOTICE	
i	The USB memory stick must be in FAT file system format.
NOTICE	
i	A SanDisk Ultra® USB 3.0 Flash Drive is recommended [EDP 1031967 Connectivity Package].
Table 5.13	Generate Report
Stop	Action




Table 5.13 Generate Report

able 5.13	Generate Report	
Step		Action
	Select the storage op	tion and press Next.
	Machine: UW-M/C-NAME	
	Generate Report	
		Type Output Storage Data Summary Options Filters
		© USB
4		
4		
		NEXT
	Solact the type of dat	to to be generated. Available entions are:
	CSV:	
	Weld Results	
	Weld Graph	
	PDF:	
	Weld Data	
	Alarin Dala System Settings	
	Event Data	
	User Data	
	Recipe Data	
		L ADMIN NOTIFICATIONS (0) 11:53 AM
	Generate Report	
5	denerate hepore	Type Output Storage Data Summary Optioners Ellers
		Data Filters
		Weld Data Weld Results Delete DB Records
		Alarm Data 👻
		Alarm Data System Settings
		System Settings
		Event Data
		User Data
		Recipe Data
		Recipe Data
	NOTICE Select the Delete DB	Records option to delete the data from the GSY-E1 system after evol



Table 5.13Generate Report

5.10.4.3 Security

Use this menu to enable web service communication, to enable software upgrade over Ethernet, and to upload an authentication key to the GSX-E1 system from a USB memory stick. You can also setup the GSX-E1 system's network settings from this menu.

Table 5.14

Name	Description
Enable Web Service Communication	See <u>Appendix D: Web Services</u> for more information.
Authentication Key	See section <u>D.3 Authentication Key</u> for more information.
IP Address	The IP address assigned to the GSX-E1 system.
Subnet Mask	The mask used to determine to what subnet the GSX-E1 system's address belongs to.
Gateway	The gateway address assigned to the network for communication with other computers or networks.

Figure 5.34 Security

Machine: Sreekanth_Simulator	±	NOTIFICATIONS (0)	12:05 AM
SYSTEM DATA			Ú
CREATE A REPORT	Set	tings	
SECURITY	Enable Web Service Communication	IP Address : 192.168.2.11	n
		Subnet Mask : 255.255.255	.0
	Enable Software Upgrade Over Ethernet	Gateway : 192.168.2.	
	Authenti	cation Key	
	READ USB N	None Y	
		CANCEL	SAVE

Figure 5.35 Ethernet Port



5.10.5 Information

5.10.5.1 Machine Details

You can view system details and information about the current setup of your GSX-E1 system from the *Machine Details* screen. Software upgrade can be performed from this screen.

Figure 5.36 Machine Details

Л/C-NAME	🔺 ADMIN	NOTIFICATIONS (0)	
TEM INFORMATION			
chine Details Event Log			
Model	Gen	eral Alarm	
Software Versions			
UI Controller	Supe	ervisory Controller	
Actuator Controller	Pow	er Controller	
SOFTWARE UPGRADE			
Power Supply			
Life Time Welds	Over	loads	
PS Type	PS F	requency	
PS Watt			
Actuator			
Life time cycles	Туре		
Calibration Date	Over	loads	
Stroke Length			
Connectivity			
MAC ID			

Please refer to the following URL for information about third party software (e.g., open source software) used in this product: https://www.emerson.com/ documents/automation/open-source-software-notice-en-us-5317230.pdf

5.10.5.2 Software Upgrade



 Table 5.15
 Software Upgrade Instructions









Table 5.15 Software Upgrade Instructions

Press the **Power** button to close the user interface and return to the Windows interface.





Branson



 Table 5.15
 Software Upgrade Instructions

Step	Action
18	Double tap the UI Controller folder you just pasted. Inside the folder, press and hold down on the UIController file for a couple of seconds. Release your finger to display the right-click context menu and select Create shortcut. Qt33DQuickAnimation.dll
19	Drag the shortcut to the desktop, replacing the old one. Rename it as GSX-E1 .
20	On the desktop, press and hold down on the new GSX-E1 shortcut you just created for a couple of seconds. Release your finger to display the right-click context menu and select Copy .
21	Press the Windows Start menu button and search for RUN, on the dialog box write "shell:startup" and press OK.
22	On the opened folder press and hold down on the screen for a couple of seconds. Release your finger to display the right-click context menu and select Paste .
23	This completes the installation process. Reboot your system to initiate normal operation of the GSX system.

Table 5.15 Software Upgrade Instructions

5.10.5.3 Event Log

Displays the event history log. The history log can store up to 100,000 events.

Figure 5.37	Event Log				
Machine: UW-M/C-N/	AME	📥 ADMIN			05:49 AM
SYSTEM	INFORMATION				Ľ
Machine	Details Event Log				MORE INFO
Event Log / 208	30/10/31 05:41:37				
					^
Event #	Date & Time	Event	User	PS Serial #	Comments
17	2080/10/31 05:41:37	USER LOGIN	ADMIN	Default123	
16	2080/10/31 05:40:56	USER LOGOUT	ADMIN	Default123	_
15	2080/10/31 05:38:08	USER LOGIN	ADMIN	Default123	
14	2080/10/31 03:49:02	RECIPE MODIFIED	ADMIN	Default123	
13	2080/10/31 03:24:48	EMERGENCY_STOP_RELEASED	ADMIN	Default123	
12	2080/10/31 03:24:48	EMERGENCY_STOP_PRESSED	ADMIN	Default123	
11	2080/10/31 03:10:43	USER LOGIN	ADMIN	Default123	
10	2080/10/31 02:32:16	EMERGENCY_STOP_RELEASED	ADMIN	Default123	
9	2080/10/31 02:32:15	EMERGENCY_STOP_PRESSED	ADMIN	Default123	
8	2080/10/31 02:28:43	RECIPE MODIFIED	ADMIN	Default123	
7	2080/10/31 02:25:27	RECIPE MODIFIED	ADMIN	Default123	
۶	2080/10/31 02:24:25	LISER LOGIN	ADMIN	Default123	*

Select an event and Press the *More Info* button to see a detailed description for the selected event.



Machine: UW-M/C-NAME				05:49 AN	
SYSTEN					
Machin	e Details Event Log				MORE INFO
Event Log / 2	080/10/31 05:41:37				
Event #	Date & Time	More Information		PS Serial #	Comments
17		User : ADMIN	Event :USER LOGIN		
16	2080/10/31 05:40:56	Date & Time : 2080/10/31 05:41:37	PsSerialNo : Default123	Default123	
15	2080/10/31 05:38:08	Comment		Default123	
14	2080/10/31 03:49:02			Default123	
13	2080/10/31 03:24:48			Default123	
12	2080/10/31 03:24:48			Default123	
11	2080/10/31 03:10:43			Default123	
10	2080/10/31 02:32:16			Default123	
9	2080/10/31 02:32:15		DONE	Default123	
8	2080/10/31 02:28:43			Default123	
7	2080/10/31 02:25:27	RECIPE MODIFIED	ADMIN	Default123	
< 6	2080/10/31 02-24-25	LISER LOGIN	ADMIN	Default123	¥

5.11 Actuator Setup

Figure 5.39 Actuator Setup



Name	Description
Home	Carriage at top of the actuator. This is the zero position.
Ready Offset	Set the absolute position below the Home position the carriage returns to after a weld and before the next weld.
Find Part Contact	Select to find the part contact position. The part contact position is based on the distance that the horn has to travel from its home position until it touches the part.
Horn Down	Use Horn Down to verify that your fixture is properly set up or to determine the absolute distance that the horn needs to travel to weld your parts. After pressing the Horn Down button you can use the start switches to bring the horn down to the position you have set without ultrasonic energy on. Once the horn is in position, you can release the start switches in order to verify your setup. Horn will only stay down as long as the start switches are held on.
Horn Clamp	Turning the Horn Clamp toggle to on will cause the horn to remain at the workpiece when the a Horn Down is performed. Pressing <i>Retract</i> will bring the horn up.

5.11.1 Advanced Feature

CAUTION Do not change these parameters without guidance of Branson support. See section 7.2 How to Contact Branson for more information.

Figure 5.40 Advanced Feature

Machi	ne: UW-M/C-NAME			👗 ADMIN		N	OTIFICATIONS (0)	0	5:49 AM
=	ACTUATOR SETUP	ADVANCED	FEATURE						Ń
	DOWN ACCELERATION	500 mm/c2		DOWN MAX VELOCITY	50 mm/s		DOWN DECELERATION	E00 mm/c2	
		500 1111/52			50 1111/5			500 mm/sz	
	RETURN ACCELERATION			RETURN MAX VELOCITY			RETURN DECELERATION		
		500 mm/s2			50 mm/s			500 mm/s2	

RESET TO DEFAULT

5.12 Scan/Seek/Test

5.12.1 Scan

Use this menu to diagnose your ultrasonic horn. When performing a horn scan, ideally, there will be only one parallel resonant frequency. The scan graph is provided with 4 available parameters: Amplitude, Current, Phase, Impedance.

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



Figure 5.4	1 Scan
------------	--------

Name	Description
Start Horn Scan	Press to initiate the horn scan.
Abort Scan	Press to abort the horn scan.

5.12.2 Seek

This feature allows you to capture seek data which you can both view and export. The seek data graph is provided with 5 available parameters: Amplitude, Frequency, Power, Current, Phase.

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

Figure 5.42 Seek

Machine: UW-M/C-NAME	👗 ADMIN	NOTIFICATIONS (0)	05:50 AM
≡ scan/seek/test			Ľ
SEEK	SEEK RUN SEEK RECIPE		
19924 31/10/2080 05:37:10	0.00025 s	Resonant Freq 13	9924 0.00025 s Amplitude 0 % Frequency 0 Hz Power 0 W Rated 0 % Phase 0 Deg

Name	Description
Seek Run	Click to perform a seek cycle.

5.12.3 Ultrasonic Test

Use this menu to test your system. This feature allows you to capture welding data which you can both view and export. The weld data graph is provided with 5 available parameters: Frequency, Amplitude, Power, Current, and Phase.

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





5.13 Optional Dynamic Weld Mode

5.13.1 Description

Optional software package "Elite Precision+" delivers a new patented Dynamic Weld Mode. This software solution is an intelligent and adaptive weld mode that enables the welder with the capability to adjust key parameters in real time which can optimize part quality without external sensors or devices during weld applications such as insertion, staking, swaging and other operations.

Figure 5.44 Dynamic Weld Mode

Machine: BMX-Test		NOTIFICATIONS (0)		03:54 PM
				Ľ
8 : NewRecipe	• •		RECIPE	
Weld Mode Weld Process Parameters A-Z Limi	s Stack Recipe Branson Only		PARAMETER	HISTORY
			DENSITY	0%
TIME	ENERGY	PEAK POWER	WELD AMPLITUDE	50%
			TRIGGER FORCE	50 N
GROUND DETECT	ABSOLUTE DISTANCE	COLLAPSE DISTANCE	WELD FORCE	500 N
DVNAMIC			FORCE RAMP TIME	0.000 s
Direwic			HOLD TIME	0.100 s
			HOLD FORCE	400 N
			REACTIVITY	100%

5.13.2 Functionality

User control based on two (2) control variables, Density And Reactivity:

- Density: Value entry (1-100%) that defines material density
- Reactivity: Value entry (1-100%) that defines how quickly the system should get to desired result

Chapter 6: Maintenance

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Periodically Clean the Equipment16
Electromechanical Actuator Assembly Maintenance
Recondition the Stack (Converter, Booster and Horn)
Accessories & Spare Parts

6.1 General Maintenance Considerations

NOTICE Image: Description of the system of the system of the system. Have all servicing done by a qualified Branson technician.



WARNING Use

Use LOTO (Lock Out Tag Out) lockable plug cover over line cord plug during any maintenance.

6.2 **Periodically Clean the Equipment**

6.2.1 External Covers

External covers may be cleaned with a damp sponge or cloth using a solution of mild soap and water. Do not allow cleaning solution to enter the unit.

To prevent rust in areas of high humidity, exposed steel surfaces, may require a very light film of rust preventing oil.

6.2.2 Touchscreen

When it is necessary to clean the touchscreen, wipe gently with a soft cloth dampened with a mild detergent. Give a final wipe to the entire screen with the soft damp cloth. Under no circumstances should you use solvents or ammonia to clean the screen.

6.3 Electromechanical Actuator Assembly Maintenance

This defines the type of lubricant, the recommended amount and frequency of relubrication of all the parts of the actuator that need lubricating.

6.3.1 Recommendations for Assembly and Start-up

- 1. When mounting the actuator check that the parts to which it is fixed are correctly aligned. This should be done through the complete stroke. NB: Poor alignment will reduce the life of the actuator.
- The actuator must not move outside its specified stroke (refer to drawings) as this will could result in internal damage. Note that there is no end stop in extended position, in consequence it is mandatory not to move actuator more than specified stroke (50 or 125 mm depending on models) + over-stroke (2 mm at each side of the specified stroke).
- 3. For longer stroke applications between 100 120 mm, use the following steps to complete the setup process:
 - a. Use the jog mode function to slowly move the horn down to the part
 - b. Once the horn has made contact with the part, register the distance shown on the screen

c. Touch the Expected Part Contact area within the actuator set up screen and manually enter the distance value

d. Proceed to weld parts

- 4. It is advisable to check that the motor's safety brake and/or the limit switches (if included on the machine) are working correctly before using the actuator.
- 5. If possible mount the actuator positioned in the center of its stroke. This will simplify the first movements of the actuator (ie. finding in which direction it moves).
- 6. It is advised to slowly increase the cycle rate of the actuator to allow running in of the internal parts without overheating.

CAUTION	
	Power to the system needs to be off when greasing the electromechanical actuator assembly.

6.3.2 Tools Needed

6.3.2.1 Nozzle

Snap-in Grease Gun Nozzle Tip Link: <u>https://www.mcmaster.com/2906k93</u>

Figure 6.1 Nozzle



6.3.2.2 Grease Gun

Pistol-Grip Grease Gun Link: <u>https://www.mcmaster.com/1190k37</u>

Figure 6.2 Grease Gun



6.3.2.3 Grease

Klüberplex BEM 41-141

Link: https://www.klueber.com/en/product-detail/id/1817/

Figure 6.3 Grease



6.3.3 Roller Screw

Туре	KLUBERPLEX BEM 41-141
Viccosity	130 cSt at 40°C
VISCOSICY	14 cSt at 100°C
NLGI classification	1
Base oil type	Mixed (mineral and synthetic oils)
Supplier:	Klüber
Quantity	2 cm ³ each time
Period	Every 6 months or 3 million cycles (whichever comes first)

Actuator has been delivered with grease nipple aligned with lubrication access. If during assembly on the machine, the push tube has been angularly turned, it has to be returned (half turn).





	Table	6.1	Roller	Screw
--	-------	-----	--------	-------

Item	Description	
1	Grease nipple	
2	Plug for lubrication access	

Step	Description
1	Position the actuator at the greasing position – stroke 0 mm (see $Figure 6.4$).
2	Remove the greasing plug to have access of grease nipple.
3	Inject half the required amount through the grease nipple.
4	Replace the plug.
5	Make ten double strokes along the whole stroke slowly to spread the grease along the screw shaft.
6	Repeat steps 1-5.

Table 6.2Greasing Procedure

Preferably, the recommended lubricant quantity can be applied incrementally in smaller doses throughout the same period, in respect the total quantity of renewal grease does not exceed the amount of grease that has been defined.

This is a closed system. Re-lubrication is most effective only if the old grease is removed. The state of the old grease can thus be seen and the quantity and period of re-lubrication modified to suit the real operating conditions. When re-lubricating the old grease takes up free space in the actuator.

6.3.4 Bearings

The bearings are greased for life. It is not possible to re-lubricate without dismounting them.

6.4 Recondition the Stack (Converter, Booster and Horn)

NOTICE



Never clean the converter-booster-horn stack mating surfaces by using a buffing wheel or by filing.

Welding system components work most efficiently when the converter-booster-horn stack mating surfaces are flat, in solid contact, and free from fretting corrosion. Poor contact between mating surfaces wastes power output, makes tuning difficult, increases noise and heat, and may cause damage to the converter.

For standard 20 kHz and 30 kHz products, a Branson Mylar polyester film washer should be installed between the horn and booster, and horn and converter. Replace the washer if torn or perforated. Stacks using Mylar plastic film washers should be inspected every three months.

Stacks used with silicone grease, as with certain 20 kHz, 30 kHz and all 40 kHz products, should be periodically reconditioned to eliminate fretting corrosion. A stack using silicone grease should be inspected every two weeks for corrosion. When experience is gained for specific stacks, the inspection interval can be adjusted to a longer or shorter period as required.

6.4.1 Stack Reconditioning Procedure

To recondition stack mating surfaces, take the following steps:

Step	Action
1	Disassemble the converter-booster-horn stack and wipe the mating surfaces with a clean cloth or paper towel.
2	Examine all mating surfaces. If any mating surface shows corrosion or a hard, dark deposit, recondition it.
3	If necessary, remove the threaded stud from the part.
4	Tape a clean sheet of #400 (or finer) grit emery cloth to a clean, smooth, flat surface (such as a sheet of plate glass).
5	Place the interface surface on the emery cloth. Grasp the part at the lower end, with your thumb over the spanner-wrench hole, and lap the part in a straight line across the emery cloth. Do not apply downward pressure — the weight of the part alone provides sufficient pressure.
6	Lap the part, two or three times, in the same direction against the emery cloth.
7	Rotate the part 120 degrees, placing your thumb over the spanner-wrench hole, and repeat the lapping procedure in Step 6.
8	Rotate the part another 120 degrees to the next spanner-wrench hole, and repeat the lapping procedure in Step 6.
9	Re-examine the mating surface. If necessary, repeat Steps 2-5 until you remove most of the contaminant. Remember, this should not require more than two to three complete rotations for an aluminum horn or booster; a titanium component may require more rotations.

Table 6.3 Stack Reconditioning Procedure

Table 6.3 Stack Reconditioning Procedu	Table 6.3	Stack Reconditioning Procedure
--	-----------	--------------------------------

Step	Action
10	 Before re-inserting a threaded stud in an aluminum booster or horn: Using a file card or wire brush, clean any aluminum bits from the knurled end of the stud. Using a clean cloth or towel, clean the threaded hole. Examine the knurled end of the stud. If worn, replace the stud. Also, examine the stud and threaded hole for stripped threads. NOTICE Threaded studs cannot be reused in titanium horns or boosters. Replace all studs in these components.
11	Assemble and install the stack.

6.4.2 Stack Torque Values

Table 6.4	Stack Torque Values

Frequency	Torque
20 1/11-	25 N∙m
20 KHZ	220 in·lb
20 1/11-	21 N·m
SU KIIZ	185 in·lb
40 1/11-	11 N·m
40 KHZ	95 in·lb

6.5 Accessories & Spare Parts

6.5.1 GSX Systems

Table 6.5	GSX Systems
-----------	-------------

Name	Description	EDP
GSX-BT-E1 -20:1.25:L	GSX-E1 System - 20 kHz/1250 W	1035528
GSX-BT-E1 -20:2.5:L	GSX-E1 System - 20 kHz/2500 W	1035529
GSX-BT-E1 -20:4.0:L	GSX-E1 System - 20 kHz/4000 W	1035530
GSX-BT-E1- 30:1.5:L	GSX-E1 System - 30 kHz/1500 W	1035531
GSX-BT-E1 -40:0.8:L	GSX-E1 System - 40 kHz/800 W	1035532

6.5.2 Converters

Table 6.6Converters

Description	EDP
CJ20	101-135-059R
CA30	101-135-114R
4TJ	101-135-041R

6.5.3 Boosters

6.5.3.1 20 kHz

	Table	6.7	Boosters -	20	kHz
--	-------	-----	------------	----	-----

Type of Booster	Description	EDP
Standard Series 1/2-20 Input; 1/20-20 Output 20 kHz	Aluminum, 1:0.6 (Purple)	101-149-055
	Aluminum, 1:1 (Green)	101-149-051
	Aluminum, 1:1.5 (Gold)	101-149-052
	Aluminum, 1:2 (Silver)	101-149-053
	Titanium, 1:0.6 (Purple)	101-149-060
	Titanium, 1:1 (Green)	101-149-056
	Titanium, 1:1.5 (Gold)	101-149-057
	Titanium, 1:2 (Silver)	101-149-058
	Titanium, 1:2.5 (Black)	101-149-059
Solid Mount 1/2-20 Input; 1/20-20 Output 20 kHz	Titanium, 1:0.6 (Purple)	101-149-095
	Titanium, 1:1 (Green)	101-149-096
	Titanium, 1:1.5 (Gold)	101-149-097
	Titanium, 1:2 (Silver)	101-149-098
	Titanium, 1:2.5 (Black)	101-149-099

6.5.3.2 30 kHz

Table 6	5.8	Boosters -	30	kHz

Type of Booster	Description	EDP
Standard Series 3/8-24 Input; 3/8-24 Output 30 kHz	Titanium, 1:0:6 (Purple)	101-149-124
	Titanium, 1:1 (Green)	101-149-123
	Titanium, 1:1.5 (Gold)	101-149-122
	Titanium, 1:2 (Silver)	101-149-121
	Titanium, 1:2.5 (Black)	101-149-120
Solid Mount 3/8-24 Input; 3/8-24 Output 30 kHz	Titanium, 1:0:6 (Purple)	159-149-142
	Titanium, 1:1 (Green)	159-149-141
	Titanium, 1:1.5 (Gold)	159-149-140
	Titanium, 1:2 (Silver)	159-149-139
	Titanium, 1:2.5 (Black)	159-149-138

6.5.3.3 40 kHz

Table 6.9 Boosters - 40 kHz

Type of Booster	Description	EDP
	Aluminum, 1:0.6 (Purple)	101-149-087
	Aluminum, 1:1 (Green)	101-149-079
	Aluminum, 1:1.5 (Gold)	101-149-080
Standard Series	Aluminum, 1:2 (Silver)	101-149-081R
8 mm 40 kHz	Aluminum, 1:2.5 (Black)	101-149-082
	Titanium, 1:1 (Green)	101-149-085
	Titanium, 1:1.5 (Gold)	101-149-086
	Titanium, 1:2 (Silver)	101-149-083
	Titanium, 1:2.5 (Black)	101-149-084
	Titanium, 1:0:6 (Purple)	109-041-178
Solid Mount 8 mm 40 kHz	Titanium, 1:1 (Green)	109-041-177
	Titanium, 1:1.5 (Gold)	109-041-176
	Titanium, 1:2 (Silver)	109-041-175
	Titanium, 1:2.5 (Black)	109-041-174

6.5.4 Spare Parts

Table	6.10	Spare	Parts

Name	Description	EDP
Actuator		
GSX-E-Actuator Rear Exit	Elite Precision Series actuator with electro-mechanical	1035526
GSX-E-Actuator Top Exit	actuation.	1035527
Auxiliary Box		
Auxiliary Box Rear Exit	Auxiliany Box	1035524
Auxiliary Box Side Exit		1035525
Base/Column		
E Series Base & Column	Elite Precision Series Base & Column	1027619
Power Supply		
GSX-PS-E1 20:1.25 Bottom Exit	GSX-E1 Power Supply - 20 kHz/1250 W	1027599
GSX-PS-E1 20:2.5 Bottom Exit	GSX-E1 Power Supply - 20 kHz/2500 W	1027600
GSX-PS-E1 20:4.0 Bottom Exit	GSX-E1 Power Supply - 20 kHz/4000 W	1027601
GSX-PS-E1 30:1.5 Bottom Exit	GSX-E1 Power Supply - 30 kHz/1500 W	1027602
GSX-PS-E1 40:0.8 Bottom Exit	GSX-E1 Power Supply - 40 kHz/800 W	1027603
GSX-PS-E1 20:1.25 Rear Exit	GSX-E1 Power Supply - 20 kHz/1250 W	1027604
GSX-PS-E1 20:2.5 Rear Exit	GSX-E1 Power Supply - 20 kHz/2500 W	1027605
GSX-PS-E1 20:4.0 Rear Exit	GSX-E1 Power Supply - 20 kHz/4000 W	1027606
GSX-PS-E1 30:1.5 Rear Exit	GSX-E1 Power Supply - 30 kHz/1500 W	1027607
GSX-PS-E1 40:0.8 Rear Exit	GSX-E1 Power Supply - 40 kHz/800 W	1027608

6.5.5 GSX-E1 System Options

Table 6.11 GSX-E1 System Options

Name	Description	EDP	
Warranty			
	6 months	800-101-006	
Extended Warranty	12 months	800-101-012	
	18 months	800-101-024	
Cables			
	2.5 m	1018466	
Ground Detect Cable	7.5 m	1018467	
	15 m	1018468	
	2.5 m	1019375	
Power Supply I/O Cable	7.5 m	100-240-392	
	15 m	100-240-393	
	2.5 m	1018437	
Actuator I/O Cable	7.5 m	1018438	
	15 m	1018439	
Manual			
GSX-E1 System Manual (USB)		1015862	
Other			
12" HMI Display		1029475	
GSX-E1 Standard Leveling Plate		1015704	
GSX-E1 Quick Exchange Stack Mc	unt	1017299	
Password Recovery Kit		1016041	
Connectivity Package		1031967	

Chapter 7: Support

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7.1 Warranty

For warranty information please reference the warranty section of Terms and Conditions found at: <u>www.emerson.com/branson-terms-conditions</u>

7.2 How to Contact Branson



We partner with companies of every size and scope to help resolve critical issues. Our global resources and unrivaled technical expertise are available where you need them. Our professionally trained Branson Service Specialists will help you address your needs to maximize productivity — while minimizing any chance of unwanted downtime.

7.2.1 Americas

Table 7.1	Authorized Service Cente	er (Americas)
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Name	Address	Tel/Fax Number	
CANADA			
Canada Branson Ultrasonics.	66 Leek Crescent Richmond Hill, ON L4B-1H1	T: +1 905 762-3301 F: +1 905-762-3317 www.emerson.com/branson	
UNITED STATES			
Headquarters Branson Ultrasonics Corporation	120 Park Ridge Road Brookfield, CT 06804	T: +1 203-796-0400 F: +1 203-796-0450 www.emerson.com/branson	
California	22693 Old Canal Road Yorba Linda, CA 92887	T: +1 714-637-1029 F: +1 714-637-1046 www.emerson.com/branson	
Branson Ultrasonics Corporation	43272 Christy Street Fremont, CA 94538	T: +1 510-226-8210 www.emerson.com/branson	
Georgia Branson Ultrasonics Corporation	1665 Lakes Parkway, Suite 107 Lawrenceville, GA 30043	T: +1 770-962-2111 F: +1 770-962-3720 www.emerson.com/branson	
Illinois Branson Ultrasonics Corporation	1585 Barclay Boulevard Buffalo Grove, IL 60089	T: +1 847-229-0800 F: +1 847-229-0861 C: +1 847-989-1564 www.emerson.com/branson	

Table 7.1 Authorized Service Center (Americas)

Name	Address	Tel/Fax Number	
Massachusettes Branson Ultrasonics Corporation	267 Boston Road, Suite 4 N. Billerica, MA 01862	T: +1 978-262-9040 F: +1 978-262-1494 www.emerson.com/branson	
Michigan Branson Ultrasonics Corporation	6590 Sims Drive Sterling Heights, MI 48313	T: +1 586-276-0150 F: +1 586-276-0160 www.emerson.com/branson	
Texas Branson Ultrasonics Corporation	4950 Keller Springs Unit 160 Addison, TX 75001	T: +1 972-385-9673 www.emerson.com/branson	
MEXICO			
Nuevo Laredo Branson de Mexico S.A. de C.V.	Carretera Nacional Km 8.5 Modulo Industrial America Lote #4 C.P. 88277 Nuevo Laredo, Tamaulipas, Mexico	T: +52 867-711-0810 F: +52 867-711-0811	
Monterrey Branson de Mexico S.A. de C.V.	Av. Norte 200 Parque Industrial Kalos C.P. 66600 Monterrey, Nuevo Leon, Mexico	T: +52 81-1332-0261	

7.2.2 Europe

Table 7.2	Authorizod	Sorvico	Contors /	Europo	١
	Authonizeu	Service	Centers (Luiope)

Name	Address	Tel/Fax Number	
GERMANY			
Headquarters Branson Ultraschall	Niederlassung der Emerson Technologies GmbH & Co. OHG Waldstrasse 53-55 63128 Dietzenbach, Germany	T: +49 6074-497-0 F: +49 6074-497-199 www.branson.eu	
FRANCE			
Rungis Branson Ultrasons	Parc d'affaires Silic 1 Rue des Pyrénées, BP 90404 94573 Rungis Cedex, France	T: +33 (0)1-4180-2550 F: +33 (0)1-4687-8729 www.branson.eu	
ITALY			
Milan Branson Ultrasuoni, S.r.I.	Via Dei Lavoratori, 25 20092 Cinisello Balsamo Milano, Italy	T: +39 02-660-8171 F: +39 02-660-10480 www.branson.eu	
SLOVAKIA			
Nove Mesto Emerson a.s., Division Branson	Piestanska 1202/44 91528 Nove Mesto Nad Vahom Slovak Republic	T: +421 32-7700-501 F: +421 32-7700-470	
SPAIN			
Barcelona Branson Ultrasonidos S.A.E.	C/ Botánica, 131 08908 L´Hospitalet de Llobregat Barcelona, Spain	T: +34 93-586-0500 F: +34 93-588-2258 www.branson.eu	
SWITZERLAND			
Table 7.2 Authorized Service Centers (Europe)

Name	Address	Tel/Fax Number
Geneva Branson Ultrasonic SA	9 Chemin du Faubourg-de- Cruseilles CH-1227, Carouge Geneve, Switzerland	T: +41 22-304-83-40
UNITED KINGDOM		
Berkshire Branson Ultrasonics	158 Edinburgh Avenue Slough, Berkshire England 5L1 4UE	T: +44 4753-756675 T: +44 1753-756675 F: +44 1753-551270 www.branson.eu

7.2.3 Asia/Pacific

Name	Address	Tel/Fax Number	
CHINA			
Headquarters Branson Ultrasonics (Shanghai) Co., Ltd. (China H.Q.)	758 Rong Le Dong Road, Song Jiang Shanghai, PRC, 201613	T: +86 21-3781-9600 F: +86 21-5774-5100 www.branson-china.com	
Changzhou Branson Ultrasonics	Room B1206, Hu Tang World Trade Center Wujin District, Changzhou, China	T: +86 189-1753-8535	
Chongqing Branson Ultrasonics	Room 5-2403, No.333 Dong Hu South Road, Yu Bei District, Chongqing, China, 401120	T: +86 23-6749-6660 F: +86 23-6749-6660	
Dongguan Branson Ultrasonics	Unit B, 4/F, Block 9, Ke Gu Industrial Park No. 6 Zhong Nan Nan Road Shang Sha She Qu, Chang An Town Dongguan, Guangdong, China	T: +86 769-8541-0736 F: +86 769-8541-0735	
Tianjin Branson Ultrasonics (Shanghai) Co., Ltd. (Tianjin Office)	Room 103, 5 Gates, Block K2, Haitai Green Industry Base Northwest Side of Sanjing Road and Erwei Road Huayuan Industrial Zone, Tianjin New Industrial Park, China	T: +86 22-8763-0822 F: +86 22-8763-0822	
INDIA			
Navi Mumbai Emerson Electric Company (India) Pvt. Ltd. Div. Branson Ultrasonics	Plot A 145/6 , TTC Industrial Area MIDC Kopar Khairne Navi Mumbai - 400 710 Maharashtra India	T: +91 022-6181-6700 T: +91 022-6181-6701 F: +91 22-2768-9088	
JAPAN			
Fukuoka Branson Ultrasonics Div. of Emerson Japan Ltd. (Fukuoka Office)	No. 16 Hakata-higashi IR Bldg. 1-3-8 Toko, Hakata Fukuoka, Japan 812-0008	T: +81 92-473-8292 F: +81 92-473-8446 www.branson-jp.com	

Table 7.5 AULIONZED SERVICE CENTERS (ASId/Pacing	Table 7.3	Authorized	Service Centers	(Asia/Pacific
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Name	Address	Tel/Fax Number	
Kanagawa Branson Ultrasonics Div. of Emerson Japan Ltd. (Japan H.Q.)	4-3-14 Okada, Atsugi-Shi Kanagawa, Japan, 243-0021	T: +81 46-228-2881 F: +81 46-288-8892 www.branson-jp.com	
Nagoya Branson Ultrasonics Div. of Emerson Japan Ltd. (Nagoya Office)	2100 Hattanda Higashi-tanaka, Komaki, Aichi Nagoya, Japan, 485-0826	T: +81 568-41-5411 F: +81 568-41-5410 www.branson-jp.com	
Osaka Branson Ultrasonics Div. of Emerson Japan Ltd. (Osaka Office)	3-3-3 Moto-machi, Naniwa Osaka, Japan, 556-0016	T: +81 6-6636-7601 F: +81 6-6636-7602 www.branson-jp.com	
Saitama Branson Ultrasonics Div. of Emerson Japan Ltd. (Urawa Office)	2-18-7 Higashiurawa, Midori-ku, Saitama, Japan, 336-0926	T: +81 48 638 1600 F: +81 48 638 1601 www.branson-jp.com	
MALAYSIA			
Kaula Lumpur Branson Ultrasonics Div. of Emerson Elec (M) Sdn Bhd.	Clean: No. 11, Jalan TP5A Taman Perindustian Sime UEP 47600 Subang Jaya, Selangor, Malaysia	T: +603 8081-3338 F: +603 8081-5188	
Penang Branson Ultrasonics (Penang Office)	No. 1-3-35 Ideal Avenue, Jalan Tun Dr. Awang 11900 Bayan Lepas, Penang, Malaysia	T: +604 641-0276 F: +604 641-0273	
SINGAPORE			
Singapore Branson Ultrasonics Div. of Emerson Electric (South Asia) Pte. Ltd.	Blk 4008 Ang Mo Kio Avenue 10 #04-16, TECHPLACE I Singapore 569625	T: +65 6556-1100 F: +65 6455-8459 www.bransonultrasonics.com	
SOUTH KOREA			
Gunpo Branson Korea Co. Ltd.	82-20, Bongseong-ro, Gunpo-si Gyeonggi-do, Korea 15850	T: +82 31-422-0631 F: +82 31-422-9572	
THAILAND			
Bangkok Emerson (Thailand) Ltd.	662/39-40 Rama 3 Road Bangpongpang, Yannawa Bangkok, Thailand, 10120	T: +66 2-293-0121-7 F: +66 2-293-0129 www.bransonultrasonics.com	
Rayong Branson Ultrasonics	100/59-60, Moo 8, Khao Khan Song Sriracha, Chonburi 20110, Thailand	T: +66 2-293-0121 F: +66 2-293-0129	

Appendix A: Alarms

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A.1 Alarm Categories

When the GSX-E1 system encounters a situation that is outside of normal conditions, an alarm is generated. If there is any alarm condition, the HMI displays the name of the alarm and a brief description. Press the Reset button to clear the alarm.

Figure A.1	Alarm
------------	-------

$\widehat{}$	ALARM	
	70C : Absolute Distance before Trigger	
	ERROR DESCRIPTION The absolute cutoff distance has been reached before trigger in all modes but absolute. In absolute mode the absolute distance has been reached before trigger.	RESET
	 ADMIN 2080/03/05 22:02:21 	

A.1.1 No Cycle Alarms

A No Cycle alarm occurs when the most recent weld cycle was aborted before any weld took place. The specific alarm that has occurred is indicated by the message on the HMI.

Alarm ID	Name	Description
703	External Sonics Delay Timeout	Trigger Delay has been turned on, but the assigned input did not become inactive within the 30 seconds allowed.
706	Part Window Abort	The Missing Part Minimum Distance has not been reached before Trigger occurred or the Maximum Distance has been exceeded before Trigger has occurred.
708	Part Contact before Pretrigger	The Part Contact Distance has been met before the defined Pretrigger Distance.
714	External Tooling Input Lost	The External Tooling Input became inactive before Hold Time ended.
715	External Tooling Input Timeout	The External Tooling Input did not become active within the Tooling Delay Input time after the External Tooling Output became active.
716	Part Present Input Lost	The Part Present Input became inactive before the end of Hold Time.
717	Actuation Drive Error	The Actuator did not reach the target defined position or Actuation is being prevented.
718	Ready Position Timeout	The Actuator did not return to the Ready Position within 4 seconds from end of Hold Time.
719	Recipe Not Valid	The External Recipe # is not valid through the I/O or Barcode scanner.
720	Power Supply Assembly Component Mismatch	The Power Supply Component Name defined in the System Configuration do not match the Name stored with this Recipe.
721	Actuator Assembly Component Mismatch	The Actuator Component Name defined in the System Configuration do not match the Name stored with this Recipe.
722	Stack Assembly Component Mismatch	The Ultrasonic Stack Component Name defined in the System Configuration do not match the Name stored with this Recipe.
70A	External Cycle Abort	The Cycle Abort Digital Input has been activated before trigger occurred.
70C	Invalid Part Contact Distance	The Part Contact Distance is invalid or not set.
71A	Batch Count Complete	The target number of welds for this Batch has been met.\n\nNavigate to the Recipe Production Screen to reset the count.
71B	Active Recipe not Validated	The Operator is attempting to run a recipe that has not been Validated.

Table A.1 No Cycle

A.1.2 Hardware Failure Alarms

Hardware Failure alarms are those which might occur for hardware failure, or hardware disconnected. The specific alarm that has occurred is indicated by the message on the HMI.

Alarm ID	Name	Description
601	Start Switch Still Active	The Start Switches are still active 6 seconds after the end of the Cycle.
602	ULS Still Active	The ULS has not become inactive after Trigger or Pretrigger has been reached.
604	ULS Not Active After Homing	The ULS is not active after an E-Stop or Alarm.
605	Ground Detect Before Trigger	The Ground Detect Input has become active before Trigger occurred.
609	Start Switch Lost	The Start Switches became inactive before Trigger occurred.
611	Alarm Log Capacity Reached	Alarm Log Storage is Full.
612	Event Log Capacity Reached	Event Log Storage is Full.
613	Weld Result Capacity Reached	Weld Result Storage is Full.
614	Weld Graph Capacity Reached	Weld Graph Storage is Full.
615	Horn Scan Graph Capacity Reached	Horn Scan Graph Storage is Full.
620	Pretrigger Timeout	Pretrigger has not occurred within 10 seconds of ULS going inactive.
621	Encoder Failure	No distance after part contact is made.
624	Data Error	Corrupted data in the Recipe checked at power up.
625	Actuator Return Timeout	The carriage has not returned home in 4 seconds
626	Actuator NOVRAM	The actuator NOVRAM has corrupted data. This is checked at power up.
627	P/S NOVRAM	The power supply NOVRAM has corrupted data. This is checked at power up.
628	Start Switch Time	Both Start Switches were not pressed within the allowed time frame.
629	Data Storage Full	Internal Storage Device is full. Any operation which requires Data Storage will not be allowed.
62A	Internal Storage Failure	Contact Branson Service for assistance.
62F	Recalibrate Actuator	The force calibration values loaded into the system are invalid.
630	Actuator Clear Function	ULS is active before actuator clear condition was met.
631	External Tooling Active	The External Tooling Input has not become inactive for more than 4 seconds after the end of a cycle.
632	Actuator Type Changed	The actuator type detected at power up is different from power down or after an E-Stop.
633	System Pressure Incorrect	The set air pressure is not achieved.

 Table A.2
 Hardware Failure

Alarm ID	Name	Description
634	Part Present Active	The Part Present Input is configured and is still active for more than 4 seconds after the end of a cycle.
635	USB Memory Lost	The USB memory stick has been removed or is not functional. Since weld data was configured to be saved on the USB stick welding must be stopped until either the USB stick is functional or weld data is no longer required to be saved.
638	Connection Lost	Communication between the HMI and the welder has been disconnected.
639	Ethernet Link Lost	The Ethernet link has been lost between the Supervisor, actuator, and power supply modules.
63A	Cable Failure	If Cable Detect is configured and the pin goes inactive.
63B	PROFINET or EtherNet/IP not responding	
63C	AC Line Voltage Lost	230 V input to the Power Supply is not ON.
63D	Trigger active in Ready	Trigger force is detected in the Ready State.
63E	HMI Connection Lost	Internal communication failure. Contact Branson Service.
63F	Internal Component Failure	There is an internal failure. Contact Branson Service.
444	RTC Low Battery	System time may not be reliable. Set system time.

Table A.2 Hardware Failure

A.1.3 Cycle Modified Alarms

A Cycle Modified alarm occurs when the most recent weld cycle has been modified by some event. The specific alarm that has occurred is indicated by the message on th HMI. If you encounter numerous or successive cycle modified alarms, review your weld parameter recipe.

Table A.S	Cycle Moullied	
Alarm ID	Name	Description
303	Ground Detect Abort	The Ground Detect Input has become active and the Cycle has been aborted.
304	Max Weld Time Exceeded	The maximum time allowed for Ultrasonic energy to be applied to the part has been reached.
306	No Force Step	The force step trigger was not reached.
41B	Peak Power Cutoff	The Peak Power Cutoff value has been exceeded during the weld.
41C	Absolute Distance Cutoff	The Absolute Distance Cutoff value has been exceeded during the weld.
41F	Collapse Distance Cutoff	The Collapse Distance Cutoff value has been exceeded during the weld.
421	Ultrasonics disabled	The Ultrasonics Disable user input has been enabled during this cycle.
426	Frequency Low Cutoff	The Frequency Low Cutoff value has been exceeded during the weld.
427	Frequency High Cutoff	The Frequency High Cutoff value has been exceeded during the weld.
429	Energy Cutoff	The Energy Cutoff value has been exceeded during the weld.
42A	Ground Detect Cutoff	The Ground Detect Cutoff has triggered during the weld.
42B	Time Cutoff	The Time Cutoff value has been exceeded during the weld.

 Table A.3
 Cycle Modified

A.1.4 Suspect Alarms

Suspect alarms occurs when the most recent weld cycle fell outside your programmed limits. The specific alarm that has occurred is indicated by the message on the HMI. You should inspect any part that was welded during a cycle that resulted in an alarm. If you encounter numerous or successive alarms you should review your limits parameter recipe.

Alarm ID	Name	Description
557	-Absolute Distance Suspect Limit	The total Absolute Distance did not exceed the lower limit value.
558	+Absolute Distance Suspect Limit	The total Absolute Distance exceeded the upper limit value.
555	-Collapse Distance Suspect Limit	The total Collapse Distance did not exceed the lower limit value.
556	+Collapse Distance Suspect Limit	The total Collapse Distance exceeded the upper limit value.
551	-Energy Suspect Limit	The total Weld Energy did not exceed the lower limit value.
552	+Energy Suspect Limit	The total Weld Energy exceeded the upper limit value.
562	-Frequency Suspect Limit	The Weld Frequency did not exceed the lower limit value.
563	+Frequency Suspect Limit	The Weld Frequency exceeded the upper limit value.
553	-Peak Power Suspect Limit	The Peak Power did not exceed the lower limit value.
554	+Peak Power Suspect Limit	The Peak Power exceeded the upper limit value.
55D	-Time Suspect Limit	The total Weld Time did not exceed the lower limit value.
55E	+Time Suspect Limit	The total Weld Time exceeded the upper limit value.
559	-Trigger Distance Suspect Limit	The Trigger Distance did not exceed the lower limit value.
55A	+Trigger Distance Suspect Limit	The Trigger Distance exceeded the upper limit value.
560	-Velocity Suspect Limit	The Weld Velocity did not exceed the lower limit value.
561	+Velocity Suspect Limit	The Weld Velocity exceeded the upper limit value.
55B	-Weld Force Suspect Limit	The total Weld Force did not exceed the lower limit value.
55C	+Weld Force Suspect Limit	The total Weld Force exceeded the upper limit value.

Table A.4 Suspect

A.1.5 Reject Alarms

Reject alarms occurs when the most recent weld cycle fell outside your programmed limits. The specific alarm that has occurred is indicated by the message on the HMI. You should inspect any part that was welded during a cycle that resulted in an alarm. If you encounter numerous or successive alarms you should review your limits parameter setup

Table A.5	Reject	
Alarm ID	Name	Description
50B	-Absolute Distance Reject Limit	The total Absolute Distance did not exceed the lower limit value.
50C	+Absolute Distance Reject Limit	The total Absolute Distance exceeded the upper limit value.
509	-Collapse Distance Reject Limit	The total Collapse Distance did not exceed the lower limit value.
50A	+Collapse Distance Reject Limit	The total Collapse Distance exceeded the upper limit value.
507	-Energy Reject Limit	The total Weld Energy did not exceed the lower limit value.
508	+Energy Reject Limit	The total Weld Energy exceeded the upper limit value.
512	-Frequency Reject Limit	The Weld Frequency did not exceed the lower limit value.
513	+Frequency Reject Limit	The Weld Frequency exceeded the upper limit value.
503	-Peak Power Reject Limit	The Peak Power did not exceed the lower limit value.
504	+Peak Power Reject Limit	The Peak Power exceeded the upper limit value.
514	-Power Match Curve Limit	The Power Match Curve did not exceed the lower limit value.
515	+Power Match Curve Limit	The Power Match Curve exceeded the upper limit value.
505	-Time Reject Limit	The total Weld Time did not exceed the lower limit value.
506	+Time Reject Limit	The total Weld Time exceeded the upper limit value.
50D	-Trigger Reject Limit	The Trigger Distance did not exceed the lower limit value.
50E	+Trigger Reject Limit	The Trigger Distance exceeded the upper limit value.
501	-Velocity Reject Limit	The Weld Velocity did not exceed the lower limit value.
502	+Velocity Reject Limit	The Weld Velocity exceeded the upper limit value.
50F	-Weld Force Reject Limit	The total Weld Force did not exceed the lower limit value.
510	+Weld Force Reject Limit	The total Weld Force exceeded the upper limit value.

A.1.6 Warning Alarms

Table A.6	Warnings
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Alarm ID	Name	Description
401	Trigger Force lost in Weld	The applied Force dropped below the minimum Trigger Force during the cycle.
417	Actuator clear not reached	
422	USB Memory Nearly Full (80%)	USB memory is greater than 80% Full. Please consider extracting data to an external storage drive to avoid loss of data.
423	Internal Storage Capacity Warning	Internal Storage is greater than 80% Full. Please consider extracting data to USB to avoid loss of data.
445	Alarm Log Capacity Warning	Alarm Log Storage is greater than 80% Full.
446	Event Log Capacity Warning	Event Log Storage is greater than 80% Full.
447	Weld Result Capacity Warning	Weld Result Storage is greater than 80% Full.
448	Weld Graph Capacity Warning	Weld Graph Storage is greater than 80% Full.
449	Horn Scan Graph Capacity Warning	Horn Scan Graph Storage is greater than 80% Full.
450	Possible Data Error	System Configuration potentially incorrect. Double check the System Information.
41E	Actuator Recalibration suggested	

A.1.7 Overload Alarms

An Overload alarm occurs when the GSX-E1 system has overloaded. The specific overload that has occurred is indicated by the message on the HMI.

Alarm ID	Name	Description
001	Weld - Phase Overload	Phase overload occurred during the weld.
002	Weld - Current Overload	Current overload occurred during the weld.
003	Weld - Frequency Overload	Frequency overload occurred during the weld.
004	Weld - Power Overload	Power overload occurred during the weld.
005	Weld - Voltage Overload	Voltage overload occurred during the weld.
006	Weld - Temperature Overload	Temperature overload occurred during the weld.
Table A.8	Energy Brake Overloads	
Alarm ID	Name	Description
011	Energy Brake - Phase Overload	Phase overload occurred during Energy Brake.
012	Energy Brake - Current Overload	Current overload occurred during Energy Brake.
013	Energy Brake - Frequency Overload	Frequency overload occurred during Energy Brake.
014	Energy Brake - Power Overload	Power overload occurred during Energy Brake.
015	Energy Brake - Voltage Overload	Voltage overload occurred during Energy Brake.
016	Energy Brake - Temperature Overload	Temperature overload occurred during Energy Brake.
Table A.9	Afterburst Overloads	
Alarm ID	Name	Description
021	Afterburst - Phase Overload	Phase overload occurred during Afterburst.
022	Afterburst - Current Overload	Current overload occurred during Afterburst.
023	Afterburst - Frequency Overload	Frequency overload occurred during Afterburst.
023 024	Afterburst - Frequency Overload Afterburst - Power Overload	Frequency overload occurred during Afterburst. Power overload occurred during Afterburst.
023 024 025	Afterburst - Frequency OverloadAfterburst - Power OverloadAfterburst - Voltage Overload	Frequency overload occurred during Afterburst. Power overload occurred during Afterburst. Voltage overload occurred during Afterburst.
023 024 025 026	Afterburst - Frequency OverloadAfterburst - Power OverloadAfterburst - Voltage OverloadAfterburst - Temperature Overload	Frequency overload occurred during Afterburst.Power overload occurred during Afterburst.Voltage overload occurred during Afterburst.Temperature overload occurred during Afterburst.
023 024 025 026 Table A.10	Afterburst - Frequency OverloadAfterburst - Power OverloadAfterburst - Voltage OverloadAfterburst - Temperature OverloadPost-Weld Seek Overloads	Frequency overload occurred during Afterburst.Power overload occurred during Afterburst.Voltage overload occurred during Afterburst.Temperature overload occurred during Afterburst.
023 024 025 026 Table A.10 Alarm ID	Afterburst - Frequency Overload Afterburst - Power Overload Afterburst - Voltage Overload Afterburst - Temperature Overload Post-Weld Seek Overloads Name	Frequency overload occurred during Afterburst. Power overload occurred during Afterburst. Voltage overload occurred during Afterburst. Temperature overload occurred during Afterburst. Description
023 024 025 026 Table A.10 Alarm ID 031	Afterburst - Frequency Overload Afterburst - Power Overload Afterburst - Voltage Overload Afterburst - Temperature Overload Post-Weld Seek Overloads Name Post-Weld Seek - Phase Overload Post-Weld Seek - Phase Overload	Frequency overload occurred during Afterburst. Power overload occurred during Afterburst. Voltage overload occurred during Afterburst. Temperature overload occurred during Afterburst. Description Phase overload occurred during Post-Weld Seek.
023 024 025 026 Table A.10 Alarm ID 031 032	Afterburst - Frequency Overload Afterburst - Power Overload Afterburst - Voltage Overload Afterburst - Temperature Overload Afterburst - Temperature Overload Post-Weld Seek Overloads Post-Weld Seek - Phase Overload Post-Weld Seek - Current Overload	Frequency overload occurred during Afterburst. Power overload occurred during Afterburst. Voltage overload occurred during Afterburst. Temperature overload occurred during Afterburst. Description Phase overload occurred during Post-Weld Seek. Current overload occurred during Post-Weld Seek.
023 024 025 026 Table A.10 031 032 033	Afterburst - Frequency OverloadAfterburst - Power OverloadAfterburst - Voltage OverloadAfterburst - Temperature OverloadPost-Weld Seek OverloadsPost-Weld Seek - Phase OverloadPost-Weld Seek - Current OverloadPost-Weld Seek - Frequency Overload	Frequency overload occurred during Afterburst. Power overload occurred during Afterburst. Voltage overload occurred during Afterburst. Temperature overload occurred during Afterburst. Power overload occurred during Post-Weld Seek. Frequency overload occurred during Post-Weld Seek.
023 024 025 026 Table A.10 031 032 033 034	Afterburst - Frequency OverloadAfterburst - Power OverloadAfterburst - Voltage OverloadAfterburst - Temperature OverloadPost-Weld Seek OverloadsPost-Weld Seek - Phase OverloadPost-Weld Seek - Current OverloadPost-Weld Seek - Frequency OverloadPost-Weld Seek - Power Overload	Frequency overload occurred during Afterburst. Power overload occurred during Afterburst. Voltage overload occurred during Afterburst. Temperature overload occurred during Afterburst. Phase overload occurred during Post-Weld Seek. Current overload occurred during Post-Weld Seek. Frequency overload occurred during Post-Weld Seek. Power overload occurred during Post-Weld Seek.
023 024 025 026 Table A.10 031 032 033 034 035	Afterburst - Frequency OverloadAfterburst - Power OverloadAfterburst - Voltage OverloadAfterburst - Temperature OverloadPost-Weld Seek OverloadsPost-Weld Seek - Phase OverloadPost-Weld Seek - Frequency OverloadPost-Weld Seek - Frequency OverloadPost-Weld Seek - Power OverloadPost-Weld Seek - Power OverloadPost-Weld Seek - Voltage Overload	Frequency overload occurred during Afterburst.Power overload occurred during Afterburst.Voltage overload occurred during Afterburst.Temperature overload occurred during Afterburst.Phase overload occurred during Post-Weld Seek.Current overload occurred during Post-Weld Seek.Power overload occurred during Post-Weld Seek.Voltage overload occurred during Post-Weld Seek.Voltage overload occurred during Post-Weld Seek.

 Table A.7
 Weld Overloads

Branson

A.1.8 No Cycle Overload Alarms

A No Cycle Overload alarm occurs when the GSX-E1 system has overloaded before trigger or outside the weld cycle.

Table A.11 Test Overloads

Alarm ID	Name	Description
841	Test - Phase Overload	Phase overload occurred during Test.
842	Test - Current Overload	Current overload occurred during Test.
843	Test - Frequency Overload	Frequency overload occurred during Test.
844	Test - Power Overload	Power overload occurred during Test.
845	Test - Voltage Overload	Voltage overload occurred during Test.
846	Test - Temperature Overload	Temperature overload occurred during Test.

Table A.12Pretrigger Overloads

Alarm ID	Name	Description
851	Pretrigger - Phase Overload	Phase overload occurred during Pretrigger.
852	Pretrigger - Current Overload	Current overload occurred during Pretrigger.
853	Pretrigger - Frequency Overload	Frequency overload occurred during Pretrigger.
854	Pretrigger - Power Overload	Power overload occurred during Pretrigger.
855	Pretrigger - Voltage Overload	Voltage overload occurred during Pretrigger.
856	Pretrigger - Temperature Overload	Temperature overload occurred during Pretrigger.

Table A.13Seek Overloads

Alarm ID	Name	Description
861	Seek - Phase Overload	Phase overload occurred during Seek.
862	Seek - Current Overload	Current overload occurred during Seek.
863	Seek - Frequency Overload	Frequency overload occurred during Seek.
864	Seek - Power Overload	Power overload occurred during Seek.
865	Seek - Voltage Overload	Voltage overload occurred during Seek.
866	Seek - Temperature Overload	Temperature overload occurred during Seek.

Table A.14Pre-Weld Seek Overloads

Alarm ID	Name	Description
881	Pre-Weld Seek - Phase Overload	Phase overload occurred during Pre-Weld Seek.
882	Pre-Weld Seek - Current Overload	Current overload occurred during Pre-Weld Seek.
883	Pre-Weld Seek - Frequency Overload	Frequency overload occurred during Pre-Weld Seek.
884	Pre-Weld Seek - Power Overload	Power overload occurred during Pre-Weld Seek.
885	Pre-Weld Seek - Voltage Overload	Voltage overload occurred during Pre-Weld Seek.
886	Pre-Weld Seek - Temperature Overload	Temperature overload occurred during Pre-Weld Seek.

A.1.9 EN Faults Alarms

Table A.15EN Faults

Alarm ID	Name
EF0	Multiple Faults
EF1	Start Switch Fault
EF2	24 V Fault
EF3	E-Stop Fault
EF4	Linear Encoder Fault
EF5	S-Beam Fault
EF6	Trigger Switch Fault
EF7	Drive Fault
EF8	Cross Monitoring Fault
EF9	Logic Unit Fault
EFA	Sonics Enable Fault

Appendix B: Timing Diagrams

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B.1 State Timing Diagrams

B.1.1 Weld Cycle With No Alarms

The sequence below is for a weld cycle with no alarms. If an alarm occurred, the AlarmST would be executed waiting for the alarm to be reset.

Figure B.1 Weld Cycle With No Alarms



B.2 Output Timing Diagrams

B.2.1 PBRelease, U/S On and Cycle Running Outputs

PBRelease goes active when trigger is met. It goes inactive during PreReadyST.

U/S On goes active when ultrasonics is on.

Cycle Running goes active when exiting ReadyST once the start switches are pressed. It goes inactive when returning to ReadyST or an alarm has occurred.

Cycle OK goes active when entering ready if the previous weld cycle has no alarms.

Figure B.2 PBRelease, U/S On and Cycle Running Outputs



B.3 I/O Timing Diagrams

B.3.1 Part Present Input & Ready Output

If the Part Present in is configured the system will not go to ready until the Part Present signal goes active. Then the system will go to ready and will be able to run a weld cycle.

Ready Output goes active once the Part Present is detected. Ready Output goes inactive once the start switches are pressed.

Figure B.3 Part Present Input & Ready Output



B.3.2 U/S Disable & Reset Input

If U/S Disable is configured, the system will not turn on ultrasonics. The system will be able to run a weld cycle but there will be a warning alarm generated. If General Alarm output is configured it will go active at the end of the weld cycle.

General Alarm output will remain active until a Reset input is received or when you enter the ready state when reset is not required.





Ultrasonics Disabled Alarm ID 421

B.3.3 Cycle Abort Input

When Cycle Abort goes active, the weld cycle is terminated. If General Alarm output is configured it will also go active.

General Alarm output will remain active until a Reset input is received or when you enter the ready state when reset is not required.

Figure B.5 Cycle Abort Input



B.3.4 Reject Output

The Reject Alarm is checked after the WeldST. If a Reject Limit alarm occurred, the Reject Alarm output and general alarm output will go active.

They will remain active until a Reset input is received or when you enter the ReadyST when reset is not required.

Figure B.6 Reject Output



B.3.5 Hold Delay Input

If the Hold Input is configured, hold will not be terminated at the end of Hold Time until the Hold Input is received.



Delay End of Hold Time

B.4 Home & Ready Position Timing Diagrams

B.4.1 Actuator Starts in Ready Position

- 1. *ReadyOut* must be active
- 2. Set the Go to Home Position input active
- 3. Activate start switches
- 4. When Home Position output is active, deactivate start switches
- 5. The Go to Home Position must be deactivated for the system to go back to Ready



Figure B.8 Actuator Starts in Ready Position



Actuator starts in the Ready Position

The actuator goes to the Home Position

B.4.2 Actuator Starts in Home Position

- 1. ReadyOut must be active
- 2. Set Go to Ready Position input active
- 3. Activate start switches
- 4. When Ready Position output is active, deactivate start switches
- 5. The Go to Ready Position must be deactivated for the system to go back to Ready



Figure B.9 Actuator Starts in Home Position



The Actuator goes to the Ready position

Appendix C: System Automation

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C.1 GSX-E1 System Automation Quick Start Guide

NOTICE



See document 1032610 GSX-E1 V2 Automation Quick Start Guide for more information.

Appendix D: Web Services

D.1	Overview
D.2	Enable Web Service Communication
D.3	Authentication Key
D.4	Command List
D.5	HTTPS Support

D.1 Overview

D.1.1 Introduction

The GSX-E1 System Web Services provide functionality to access the system through Java Script Object Notation (JSON) web requests. This web access encompasses practically every aspect of the GSX-E1 system features; from modifying and reading recipes to configuring hardware and getting access to the internal logs of the system. In addition to that, the web service interface offers fully functional login/logout capability that can allow the client to remotely do anything that can be done from the HMI.

This document gives the details of the web service implementation and interface to the GSX-E1 system. It also gives the details of JSON Service URLs and the data format required by the client to implement custom software for the interface. Lastly, this document provides examples of server/client interaction with details of the data to be expected.





Users can be logged-in into the GSX system via HMI and Web Services at the same time.

D.1.2 Service URL

The GSX-E1 system has a built-in web server that can handle various web requests. In order to provide the web service functionality, the URL string that is to be sent to the system to initiate the service is of the form:

https://<GSX-E1 System IP Address>/Services/<Service Name>

Where the <GSX-E1 System IP Address> is the IP Address found on the *Data* > *Security* screen and the <Service Name> is the feature you wish to exploit. See section 5.10.4.3 <u>Security</u> for details.

Figure D.1 Ethernet Port



D.2 Enable Web Service Communication

To enable web service communication, press the Main Menu button and navigate to *System > Data > Security*. Turn on the *Enable Web Service Communication* toggle to enable the functionality.

NOTICE	
()	GSX IP address must match the host computer network. Example: If the IP address of the host computer is 240.172.80.159, the GSX IP address must be set to 240.172.80.160

Figure D.2 Web Service Communication Toggle

Machine: Sreekanth_Simulator SYSTEM DATA	*	NOTIFICATIONS (D 12:05 AM
CREATE A REPORT	Settings		
SECURITY	Enable Web Service Communication	IP Address :	192.168.2.101
	J	Subnet Mask :	255.255.255.0
	Enable Software Upgrade Over Ethernet	Gateway :	192.168.2.1
	Authenti READ USB	cation Key	
			CANCEL



D.3 Authentication Key

An authentication key consists on a 32 character alphanumeric sequence, and it is required to log in via web services.

Table D.1	Authentication Key		
Step	Action		
	On a PC, open Notepad and type: @BEGIN_KEY@<32 CHARACTERS ALPHANUMERIC SEQUENCE>@END_KEY@ Example: @BEGIN_KEY@1234567890QWERTYUIOPASDFGHJKLZXC@END_KEY@		
1	Image: Straight of the straight		
	Ln 1, Col 53 100% Windows (CRLF) UTF-8		
2	Open the File menu and press the Save As button. On the dialog box, press the Save as type: menu and select All Files. Enter a name for the file without spaces and with a .key extension, e.g. NAME.key and save the file on the root of an empty USB memory stick. File name: NAME.key Save as type: All Files		
3	Insert the USB memory stick into the USB port located on the power supply.		



NOTICE	
i	After uploading the Authentication Key, the system must be restarted.

D.4 Command List

This section will define all the possible web requests that can be sent to the server. All URLs and accompanying POST Data is made available here.

Command List			
Login	Set Active Recipe	Get Last Weld Result	
Logout	Set Recipe Value	Get Weld History	
Get SW Version	Get Recipe Value	Get Number of Alarms	
Delete Recipe	Get System Value	Get Alarm Log	
Save Recipe	Get Number of Weld History	Get Graph Results	

D.4.1 Login

- Login request will be accepted only if Authority Check is On during System Configuration
- Status Code 29 will be returned If Authority check is Off
- User must pass username, password and 2nd level authentication key
- 2nd level authentication key field will consist of the reversed 32 alphanumeric original sequence. See section <u>D.3 Authentication Key</u> for more information

Login service format:

URL

https://<GSX-E1 Ethernet IP Address>/Services/SystemLogin

POST Data

{"UserId":"XXXXX","Password":"XXXXX","Key":"Reversed 32 alphanumeric original sequence"}

Response

{"StatusCode":0,"Sid":12345}

- If login is successful, a unique ID will be written to Client. This will be used for future communications. This is called Session ID, "SID"
- All authority privileges for Executive, Supervisor, Operator and Technician should work as per the HMI functionality
- This session will remain for limited time as per "Idle Logoff Time" later it will be expired, which is set on the HMI UI
- Once the session expires, no indications will be shown in the web client; Status Code 2 will be returned on the next command, indicated that the session has expired
- After logging in, all requests needs to use the unique SID in the post command for validation, else Status Code 35 will be returned
- If log in fails due to an expired password, it will be indicated by Status Code 16
- Logging in to the system creates an event and will be stored in Event History

UI screens that restrict the Web Services user to log in

- System > Calibration
- System > Configuration > User Management > Modify User (only if the user being modified is the one trying to login through the Web Services)
- System > Configuration > User Authority > Operators Authority Options (only if the user that is trying to login is an operator)
- System > Configuration > Change Password (only if the UI user logged at that moment is the same trying to login through the Web Services)
- System > Data > Security
- Actuator Setupzz
- Actuator Setup > Advanced Feature

D.4.2 Logout

- The logout service is needed only when Authority check is to ON
- Logging out of the system creates an event that is stored in the Event History

Logout service format:

URL

https://<SC Ethernet IP Address>/Services/SystemLogout

POST Data

{"Sid":12345}

Response

{"StatusCode":0}

• SID is required for logout function so if it is lost then user must wait for idle logout time

D.4.3 Get SW Version

- This is used to get all software versions running inside Machine as SC, AC, PC and UI
- UI Version will be shown if HMI is Open, else NA will be returned with Status Code 32

Get SW Version service format:

URL

https://<SC Ethernet IP Address>/Services/GetSoftwareVersion

POST Data

{"Sid":12345}

Response

```
{"StatusCode":0,
"Supervisory Controller","1.2.0.0",
"Actuator Controller","1.2.0.0",
"Power Controller","1.2.0.0",
"HMI Controller","1.2.0.0"}
```

D.4.4 Delete Recipe

- This service will delete a recipe
- The recipe must not be an active recipe
- The rules for deleting a recipe will follow User Authority policy

Delete Recipe service format:

URL

https://<Ethernet IP Address>/Services/DeleteRecipe

POST Data

{"Sid":12345,"RecipeNo":2}

Response

{"StatusCode":0}

D.4.5 Save Recipe

• This service will save current recipe

Save Recipe service format:

URL

https://<Ethernet IP Address>/Services/SaveCurrentRecipe

POST Data

{"Sid":12345}

Response

{"StatusCode":0}

D.4.6 Set Active Recipe

- This service will set a recipe to active state
- The recipe will become recipe zero (current recipe)
- If Current Active recipe is not in saved mode then Status Code 33 will be returned
- If provided recipe number is not available Status Code 28 will be returned
- The rules for setting a recipe active will follow User Authority policy

Set Active Recipe service format:

URL

https://<Ethernet IP Address>/Services/SetActiveRecipe

POST Data

{"Sid":12345,"RecipeNo":24}

Response

{"StatusCode":0,"RecipeNo":24}

D.4.7 Set Recipe Value

- This service will set a recipe parameter value(s) in a recipe
- Recipe zero will be updated if recipe is active
- The rules for setting a recipe value will follow User Authority policy

To set single recipe value:

URL

https://<Ethernet IP Address>/Services/SetRecipeValue

POST Data

{"Sid":12345,"ParamId":28,"ParamValue":50,"Reason":"xyz"}

Response

{"StatusCode":0}

To set multiple recipe values:

URL

https://<Ethernet IP Address>/Services/SetRecipeValue

POST Data

{"Sid":12345, "RecipeValues":[{"ParamId":28,"ParamValue":50},{"ParamId":29,"ParamValue":75}] "Reaso
n":"xyz"}

Response

{"StatusCode":0}

D.4.8 Get Recipe Value

- This service will return a recipe parameter value(s) from a recipe
- The rules for getting a recipe value will follow User Authority policy

To get single recipe value:

URL

https://<Ethernet IP Address>/Services/GetRecipeParamValue

POST Data

{"Sid":12345,"ParamId":28}

Response

{"StatusCode":0,"ParamId":28,"ParamValue":50}

To get multiple recipe values:

URL

https://<Ethernet IP Address>/Services/GetRecipeParamValue

POST Data

 $\label{eq:sid} \end{tabular}

Response

{"StatusCode":0,"RecipeParameters":[{"ParamId":28,"ParamValue":50},{"ParamId":29,"ParamValue":75}]

NOTICE	
i	There is a maximum web service request size of 512 bytes. This applies to the entire packet size, not just the POST data. This limitation means that the entire recipe cannot be sent in one request, but must be broken up into multiple requests. Similarly, the request to read the entire recipe must also be broken up into multiple requests.

D.4.8.1 Recipe Parameter ID

Table D.3	Recipe Parameter ID		
ID	Name	Unit	
1	WELD MODE	Coded	
		See <u>Table D.4 Weld Mode</u>	
2	MODE_VALUE	Dependant	
2		See <u>Table D.5 Mode value</u>	
3	AMPLITUDESTEPSCIT		
4	AMPLITUDE_STEP_AT	Coded See <u>Table D.6 Amplitude Step At</u>	
5	AMPLITUDE_STEP_VALUE1		
6	AMPLITUDE_STEP_VALUE2		
7	AMPLITUDE_STEP_VALUE3		
8	AMPLITUDE_STEP_VALUE4		
9	AMPLITUDE_STEP_VALUE5	Dependant	
10	AMPLITUDE_STEP_VALUE6	See Table D.7 Amplitude Step Value (1- 10)	
11	AMPLITUDE_STEP_VALUE7		
12	AMPLITUDE_STEP_VALUE8		
13	AMPLITUDE_STEP_VALUE9		
14	AMPLITUDE_STEP_VALUE10		
15	AMPLITUDE_STEP1	%	
16	AMPLITUDE_STEP2	%	
17	AMPLITUDE_STEP3	%	
18	AMPLITUDE_STEP4	%	
19	AMPLITUDE_STEP5	%	
20	AMPLITUDE_STEP6	%	
21	AMPLITUDE_STEP7	%	
22	AMPLITUDE_STEP8	%	
23	AMPLITUDE_STEP9	%	
24	AMPLITUDE_STEP10	%	
25	TRIGGER_FORCE	Ν	
26	NUM_FORCE_STEPS	N/A	
27	FORCE_STEP_AT	Coded See <u>Table D.8 Force Step At</u>	
28	FORCE_STEP1	Ν	
29	FORCE_STEP2	Ν	
30	FORCE_STEP3	Ν	

ID	Name	Unit
31	FORCE_STEP4	Ν
32	FORCE_STEP5	Ν
33	FORCE_STEP6	Ν
34	FORCE_STEP7	Ν
35	FORCE_STEP8	Ν
36	FORCE_STEP9	Ν
37	FORCE_STEP10	Ν
38	HOLD_TIME	S
39	PRETRIGGER	ON/OFF
40	AUTO_PRETRIGGER	ON/OFF
41	DISTANCE_PRETRIGGER	NOTICE Auto Pretrigger and Distance Pretrigger can't be ON at the same time.
42	PRETRIGGER_AMPLITUDE	%
43	PRETRIGGER_DISTANCE	mm
57	GLOBALSUSPECT	ON/OFF
58	GLOBALREJECT	ON/OFF
59	SUSPECT_TIME_ENABLED	ON/OFF
60	SUSPECT_TIME_LOW_VALUE	S
61	SUSPECT_TIME_HIGH_VALUE	S
62	REJECT_TIME_ENABLED	ON/OFF
63	REJECT_TIME_LOW_VALUE	S
64	REJECT_TIME_HIGH_VALUE	S
65	SUSPECT_ENERGY_ENABLED	ON/OFF
66	SUSPECT_ENERGY_LOW_VALUE	J
67	SUSPECT_ENERGY_HIGH_VALUE	J
68	REJECT_ENERGY_ENABLED	ON/OFF
69	REJECT_ENERGY_LOW_VALUE	J
70	REJECT_ENERGY_HIGH_VALUE	J
71	SUSPECT_PEAKPOWER_ENABLED	ON/OFF
72	SUSPECT_PEAKPOWER_LOW_VALUE	W
73	SUSPECT_PEAKPOWER_HIGH_VALUE	W
74	REJECT_PEAKPOWER_ENABLED	ON/OFF
75	REJECT_PEAKPOWER_LOW_VALUE	W
76	REJECT_PEAKPOWER_HIGH_VALUE	W
77	SUSPECT_ABSOLUTEDISTANCE_ENABLED	ON/OFF

Table D.3	Recipe Parameter ID
	Recipe Furtherer ID

Table D.3 Recipe Parameter ID

ID	Name	Unit	
78	SUSPECT_ABSOLUTEDISTANCE_LOW_VALUE	mm	
79	SUSPECT_ABSOLUTEDISTANCE_HIGH_VALUE	mm	
80	REJECT_ABSOLUTEDISTANCE_ENABLED	ON/OFF	
81	REJECT_ABSOLUTEDISTANCE_LOW_VALUE	mm	
82	REJECT_ABSOLUTEDISTANCE_HIGH_VALUE	mm	
83	SUSPECT_COLLAPSEDISTANCE_ENABLED	ON/OFF	
84	SUSPECT_COLLAPSEDISTANCE_LOW_VALUE	mm	
85	SUSPECT_COLLAPSEDISTANCE_HIGH_VALUE	mm	
86	REJECT_COLLAPSEDISTANCE_ENABLED	ON/OFF	
87	REJECT_COLLAPSEDISTANCE_LOW_VALUE	mm	
88	REJECT_COLLAPSEDISTANCE_HIGH_VALUE	mm	
89	SUSPECT_TRIGGERDISTANCE_ENABLE	ON/OFF	
90	SUSPECT_TRIGGERDISTANCE_LOW_VALUE	mm	
91	SUSPECT_TRIGGERDISTANCE_HIGH_VALUE	mm	
92	REJECT_TRIGGERDISTANCE_ENABLE	ON/OFF	
93	REJECT_TRIGGERDISTANCE_LOW_VALUE	mm	
94	REJECT_TRIGGERDISTANCE_HIGH_VALUE	mm	
95	SUSPECT_ENDWELDFORCE_ENABLED	ON/OFF	
96	SUSPECT_ENDWELDFORCE_LOW_VALUE	Ν	
97	SUSPECT_ENDWELDFORCE_HIGH_VALUE	Ν	
98	REJECT_ENDWELDFORCE_ENABLED	ON/OFF	
99	REJECT_ENDWELDFORCE_LOW_VALUE	Ν	
100	REJECT_ENDWELDFORCE_HIGH_VALUE	Ν	
101	SUSPECT_FREQUENCY_ENABLED	ON/OFF	
102	SUSPECT_FREQUENCY_LOW_VALUE	Hz	
103	SUSPECT_FREQUENCY_HIGH_VALUE	Hz	
104	REJECT_FREQUENCY_ENABLED	ON/OFF	
105	REJECT_FREQUENCY_LOW_VALUE	Hz	
106	REJECT_FREQUENCY_HIGH_VALUE	Hz	
123	FORCE_STEP_VALUE1		
124	FORCE_STEP_VALUE2		
125	FORCE_STEP_VALUE3	Dependent	
126	FORCE_STEP_VALUE4	See Table D.9 Force Step Value (1-10)	
127	FORCE_STEP_VALUE5		
128	FORCE_STEP_VALUE6		
129	FORCE_STEP_VALUE7		
ID	Name	Unit	
------	--------------------------------	---------------------------------------	
130	FORCE_STEP_VALUE8	Dependant	
131	FORCE_STEP_VALUE9	See Table D.9 Force Step Value (1-10)	
132	FORCE_STEP_VALUE10		
133	FORCE_STEP_RAMP_VALUE1	S	
134	FORCE_STEP_RAMP_VALUE2	S	
135	FORCE_STEP_RAMP_VALUE3	S	
136	FORCE_STEP_RAMP_VALUE4	S	
137	FORCE_STEP_RAMP_VALUE5	S	
138	FORCE_STEP_RAMP_VALUE6	S	
139	FORCE_STEP_RAMP_VALUE7	S	
140	FORCE_STEP_RAMP_VALUE8	S	
141	FORCE_STEP_RAMP_VALUE9	S	
142	FORCE_STEP_RAMP_VALUE10	S	
143	FORCE_RAMP_TIME	S	
144	HOLD_FORCE	Ν	
145	HOLD_FORCE_RAMP_TIME	S	
146	READY_POSITION	mm	
148	READY_POSITION_TOGGLE	ON/OFF	
149	EXPECTED_PART_CONTACT_POSITION	mm	
150	PART_CONTACT_WINDOW_OFFSET	mm	
151	PART_CONTACT_WINDOW_MINUS	mm	
152	PART_CONTACT_WINDOW_PLUS	mm	
153	DOWN_ACCELERATION	mm/s2	
154*	DOWN_MAX_VELOCITY	mm/s	
155	DOWN_DECELERATION	mm/s2	
156	RETURN_ACCELERATION	mm/s2	
157*	RETURN_MAX_VELOCITY	mm/s	
158	RETURN_DECELERATION	mm/s2	
159	WELD_RAMP_TIME	S	

Table D.3 Recipe Parameter ID

NOTICE



*When setting these values, input must be divided by 1000 (in order to set a value of 50, need to send 50000). Similarly, when reading back the values, multiply the results by 1000.

D.4.8.2 Coded Recipe Parameters

 Table D.4
 Weld Mode

Value ID	Name	Value ID	Name
1	Time	5	Absolute Distance
2	Energy	6	Collapse Distance
3	Peak Power	7	Dynamic
4	Ground Detect		

Table D.5Mode Value

Value ID	Name	Value ID	Name
Time	S	Absolute Distance	mm
Energy	J	Collapse Distance	mm
Peak Power	W	Dynamic	%
Ground Detect	S		

Table D.6Amplitude Step At

Value ID	Name	Value ID	Name
1	Time	4	Absolute Distance
2	Energy	5	Collapse Distance
3	Peak Power	6	External Signal

Table D.7Amplitude Step Value (1-10)

If Amplitude Step At is:	Amplitude Step Value 1-10 unit is:
Time	S
Energy	J
Peak Power	W
Absolute Distance	mm
Collapse Distance	mm
External Signal	Just 1 amplitude step, no unit

Table D.8Force Step At

Value ID	Name	Value ID	Name
1	Time	4	Absolute Distance
2	Energy	5	Collapse Distance
3	Peak Power	6	External Signal

Table D.9 Force Ste

Force Step Value (1-10)

If Force Step At is:	Force Step Value 1-10 unit is:
Time	S
Energy	J
Peak Power	W
Absolute Distance	mm
Collapse Distance	mm
External Signal	Just 1 force step, no unit

D.4.9 Get System Value

• This service will return a system parameter value from the system configuration information

Get System Value service format:

URL

https://<Ethernet IP Address>/Services/GetSystemConfigValue

POST Data

{"Sid":12345,"ParamId":2}

Response

{"StatusCode":0,"ParamValue":1}

Or

{"StatusCode":0,"ParamValue":"xyz"}

D.4.9.1 Parameter ID and Values

ID	Name
	Memory Full Action
1	STOP: 0
	CONTINUE: 1
	Language
	ENGLISH: 0
	FRENCH: 1
	SPANISH: 2
2	GERMAN: 3
Z	KOREAN: 4
	TRADITIONAL CHINESE: 5
	SIMPLIFIED CHINESE: 6
	ITALIAN: 7
	JAPANESE: 8
	Start Up Screen
	DASHBOARD: 0
3	PRODUCTION: 1
	RECIPES: 2
	ANALYTICS: 3
4	Recipe Prefix for Barcode Scan
	Any letter representing the prefix of the recipe number. R is default
	Part ID Switch Status
5	OFF: 0
	ON: 1

Table D.10 Parameter ID and Values

Table D.10	Parameter ID and Values
ID	Name
	Power Supply Power Up Option
Q	SEEK: 0
0	SCAN: 1
	NONE: 2
0	Machine Name
9	FLOOR 1

D.4.10 Get Number of Weld History

• This service will return the total number of welds results currently available in the DB for the current active recipe

Get Number of Weld History service format:

URL

https://<Ethernet IP Address>/Services/GetNumWeldData

POST Data

{"Sid":12345}

Response

{"StatusCode":0,"TotalWeldDataPresent":200}

D.4.11 Get Last Weld Result

- This service is used to get weld result after every weld
- Using this service, Ready signal should trigger the most recent weld result

Get Last Weld Result service format:

URL

https://<Ethernet IP Address>/Services/GetWeldResult

POST Data

{"Sid":12345}

Response

{"StatusCode":0,

"1":Value,

"2":Value,

...





D.4.11.1 Weld Results ID

Figure D.3	Weld Results ID	
ID	Name	Unit
1	Recipe Number	N/A
2	Recipe Version Number	N/A
3	Date and Time of Weld	N/A
4	Stack Serial Number	N/A
5	Cycle Counter	N/A
6	Weld Mode	Coded See <u>Table D.11</u> <u>Weld Mode</u>
7	Max Weld Force	Ν
8	End Hold Force	Ν
9	Weld Absolute	μm
10	Total Absolute	μm
11	Weld Collapse Distance	μm
12	Hold Collapse Distance	μm
13	Total Collapse Distance	μm
14	Trigger Distance	μm
15	Velocity	µm/s
16	Weld Time	ms
17	Weld Energy	dJ
18	Weld Peak Power	W
19	Start Frequency	Hz
20	Frequency Change	Hz
21	Cycle Time	ms
22	Username	N/A
23	Part ID	N/A
24	Batch ID	N/A
25	Trigger start Point	ms
26	Weld Start Point	ms
27	Hold Start Point	ms
28	Alarm Flag	N/A
29	Recipe Status	Coded See <u>Table D.12</u> <u>Recipe Status</u>

D.4.11.2 Coded Weld Results

Tabla	D 11	Wold Mode	
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Value ID	Name
1	Time
2	Energy
3	Peak Power
4	Ground Detect
5	Absolute Distance
6	Collapse Distance
7	Dynamic

 Table D.12
 Recipe Status

Value ID	Name
0	Saved
1	Validated
2	Unsaved
3	Invalidated

D.4.12 Get Weld History

- If the request is for more than 50, then only 50 will be returned starting at the "from" value
- If the request is for more than the values stored in the system, it will only return the actual amount of results in the system
- The results will be returned for the current Active recipe only
- These two fields are index to the array of welds stored in the memory; their difference should not exceed 50
- If both from and to are zero, then latest 50 will returned

Get Weld History service format:

URL

https://<Ethernet IP Address>/Services/GetWeldHistory

POST Data

{"Sid":12345,"From":120,"To":169}

Response

{"StatusCode":0,
"WeldData":[
{"1":Value,"2":Value,...,"29":Value},
{"1":Value,"2":Value,...,"29":Value},
...
{"1":Value,"2":Value,...,"29":Value}]}

D.4.13 Get Number of Alarms

• This web service request will return the number of alarms available in the database

Get Number of Alarms service format:

URL

https://<Ethernet IP Address>/Services/GetNumAlarms

POST Data

{"Sid":12345}

Response

{"StatusCode":0,"TotalAlarmPresent":200}

D.4.14 Get Alarm Log

- This web service request will return the alarms available in the DB from the range provided as the input
- There are two ways to get alarm data: Get the most recent 50 alarms. This will contain "from" and "to" values to 0 Get any random chunk of up to 50 alarms
- These two fields are index to the array of welds stored in the memory; their difference should not exceed 50

Get Alarm Log service format:

URL

https://<Ethernet IP Address>/Services/GetAlarmLogData

POST Data

Most recent 50 alarms {"Sid":12345,"From":0,"To":0}

Random chunk of up to 50 alarms {"Sid":12345,"From":120,"To":169}

Response

{"StatusCode":0, "AlarmData":[{"1":Value,"2":Value,...,"6":Value}, {"1":Value,"2":Value,...,"6":Value},

{"1":Value,"2":Value,...,"6":Value}]}

D.4.14.1 Parameter ID

Table D.13 Parameter ID

ID	Name
1	Date and Time
2	Recipe Number
3	Recipe Ver Number
4	Alarm ID
5	Username
6	Cycle Counter

D.4.15 Get Graph Results

• This service will return the graph data of the particular result mentioned by recipe number and cycle counter.

Get Graph Results service format:

URL

https://<Ethernet IP Address >/Services/GetGraphResult

POST Data

{"Sid":12345,"CycleCounter":1,"RecipeNo":1}

Response

{"StatusCode":0,

"RecipeNo":Recipe #, "RecipeVerNum":Recipe Version #, "Cycle":Cycle #,

"Time":[Time 0, ..., Time n],"Frequency":[Frequency 0, ..., Frequency n],"Power":[Power 0, ..., Power n],"Current":[Current 0, ..., Current n],"Amplitude":[Amplitude 0, ..., Amplitude n], "Phase":[Phase 0, ..., Phase n], "Energy":[Energy 0, ..., Energy n],"Force":[Force 0, ..., Force n],"Velocity":[Velocity 0, ..., Velocity n],"AbsDistance":[AbsDistance 0, ..., AbsDistance n],"ColDistance":[ColDistance 0, ..., ColDistance n]}

D.5 HTTPS Support

- User must connect to SC Ethernet using HTTPS protocol only
- A Default Certificate available in the server side (RTP_SC) will be shared with the client on the successful connection to use it for future communications form the client
- SSL Certificate expiry notifications should be given to the user from HMI UI with 6 Months, 1 month and 1 day as the limits
- If certificate expires and a HTTP request is received, server should respond accordingly using built in HTTP errors for invalid certificate

D.5.1 HTTPS and Status Codes

Information Responses

• TBD

Successful Responses

- 200 OK The request has succeeded
- 202 Accepted The request has been received but not yet acted upon

Client Error Responses

- 400 Bad Request
 Server could not understand the request due to invalid syntax
- **401 Unauthorized** Client must authenticate itself to get the requested response
- **403 Forbidden** Client does not have access rights to the content
- **404 Not Found** Server cannot find requested resource
- **413 Request Buffer Too Large** Maximum web service request size of 512 bytes reached

Server Error Responses

- 500 Internal Server Error
- 501 Not Supported
- Request method is not supported by the server (service)
- 503 Service Unavailable

ID	Error	Description
0	SUCCESS	Command executed success
1	ALREADY_LOGGED_IN	Another user is already logged in via HMI/web services
2	NOT_LOGGED_IN	Tried to executed a Command without login
3	WRONGNAME_PASSWORD	Invalid username or password provided for login command
4	FIRSTTIMELOGIN	User is trying to login for the first time. A first time login after the user creation is not permitted in the web services. The user must use the HMI to login and need to change the password later he can login via web services
5	RECIPE_NOT_VERIFIED	

Table D.14 Server Error Responses

Table D.14	Server Error Responses	
ID	Error	Description
6	SYSTEM_BUSY	Internally if any of the message queue response is not recipe with in 5 sec then this error will be sent to client
7	EXCEEDS_LIMITS	Recipe parameter provided is not in the range
8	MISMATCH_PARAMID	Parameter ID provided is either not available or the runtime features flag is off for this parameter
9	DATA_NOT_FOUND_IN_SPECIFIEDRAN GE	Parameter value provides is Invalid or not in the range.
10	EXCEEDS_ACTIVEUSER	While creating a new user, if existing Active users count exceeds the maximum Active Users limit
11	EXCEEDS_TOTALUSER	While creating a new user, if existing users count exceeds the maximum limit
12	INVALID_PASSWORD	While creating a new user, the provided password is not valid
13	LARGENO_OF_DATA_REQUSTED	
14	USERID_CHANGE_NOT_PERMITTED	
15	INVALID_SECURITYLEVEL	Logged in user don't have privileges to perform the provided command
16	PASSWORDEXPIRED	While user tried to login, if password was expired this error will come. User need to use HMI to change the new password and need to retry in web services with new password.
17	USEREXIST	While creating a new user, the user ID provided is already exists
18	MAXWRONGATTEMPTS	User attempts Login with same user ID and password for 5 times wrongly
19	SBC_CONNECTION_TIMEOUT	
20	REASON_REQUIRED	Reason not provided while modifying the recipe parameter value
21	RECIPE_NOT_ENABLED	
22	INVALID_SERVICE_DATA	If SID is wrong or the command provided is not supported then this error code will be sent
23	INVALID_JSON_FORMAT	The JSON format came from the web client is wrong
24	AUTOMATION_ENABLED	
25	SBC_DATA_TIMEOUT	
26	INVALID_USERIO_INPUT	In User IO command, the provided input is not valid
27	INVALID_ACTUATOR_FOR_USERIO_IN PUT	In User IO command, the provided actuator input is not valid
28	RECIPE_NOT_FOUND	The recipe number is not available in DB which was a provided in the command set active recipe
29	AUTHORITY_CHECK_DISABLED	User can't login via web services if Authority check was disable via HMI
30	INVALID_CLIENT	
31	NOT_SUPPORTED	Toggle button is off in data screen

ID	Error	Description
32	UI_NOT_CONNECTED	UI is not connected to SC, this error code will be sent on get software version only as UI version is sent as NA
33	ACTIVE_RECIPE_NOT_SAVED	set active recipe command is performed without saving current active recipe
34	MEMORY_FULL_ALARM	No Memory in the DB
35	USER_ACCOUNT_DISABLED	The user account was disabled which was provided in login command
36	DELETE_RECIPE_FAIL_ACTIVE_RECIPE	Recipe number provided in delete recipe is Active Recipe, So Can't be deleted.
37	INVALID_UI_SCREEN	The UI screen page does not allow the WebServices user to login, please change the screen page.

Appendix E: Frequently Asked Questions

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E.1 Frequently Asked Questions

E.1.1 How do I turn on a GSX-E1 system?

After the GSX-E1 is installed, press the power button located on the front of the power supply. The GSX-E1 system will go through its normal turn on sequence. At the end of this sequence, the Login screen will be displayed.

Figure E.1 Power Button



E.1.2 Where can I find the GSX-E1 system details?

You can view details and information about the current setup of your GSX-E1 system from the *Machine Details* screen in the System menu.

See section 5.10.5 Information for details.

Figure E.2 Machine Details

: UW-M/C-NAI	ME	📥 ADMIN	NOTIFICATIONS (0)	05:4
SYSTEM	INFORMATION			
Machine D	Details Event Log			
	Model		Seneral Alarm	
	Software Versions			
	UI Controller	5	Supervisory Controller	
	Actuator Controller		Power Controller	
	SOFTWARE UPGRADE			
	Power Supply			2
	Life Time Welds	5	Overloads	
	PS Type		PS Frequency	
	PS Watt			
	Actuator			
	Life time cycles		Гуре	
	Calibration Date		Dverloads	
	Stroke Length			
	Connectivity			
	MAC ID			
	Third Party Software Information			

E.1.3 How do I set up a new welding application with recipes using a GSX-E1 system?

You can set up the GSX-E1 system to weld a particular application and then save the settings to a recipe. After analyzing your specific application, you can determine the Weld Mode to use to weld your parts. There are six Weld Modes to choose from Time, Energy, Peak Power, Ground Detect, Absolute Distance and Collapse Distance.

The following table describes each mode:

Mode	Description
Time	Use Time mode to select the length of time (in seconds) that ultrasonic energy is applied to your parts. Within Time mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.
Energy	Use Energy mode to select the amount of ultrasonic energy (in joules) that is applied to your parts. Within Energy mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.
Peak Power	Use Peak Power mode to select the maximum watts of the total available power that will be used to process your welds. When the power level you set is reached, ultrasonics will be terminated. From within Peak Power Mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.
	Use Ground Detect m ode to have ultrasonic energy turn off when the horn comes in contact with your electrically isolated fixture or anvil. The electrically isolated fixture should be so designed that the insulator allows no continuity to the actuator base.
Ground Detect	It is necessary to install Ground Detect cable (see <u>Table 6.11</u> for more information) from the connector on the side of the actuator to your isolated fixture/anvil in order to utilize this feature.
	From within Ground Detect Mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject Limits.
Absolute Distance	You can use the Absolute Distance Mode to select the distance (in inches or milliliters) the horn will travel before ultrasonic energy is terminated. Within Absolute Mode, you can also select several other parameters ranging from Hold Time (in seconds) to Suspect and Reject limits.
Collapse Distance	You can use the Collapse Distance Mode to select the distance (in inches or millimeters) your part will be collapsed before ultrasonic energy is terminated. This distance parameter can be set when in Collapse Mode to establish Suspect and Reject Limits. Total Collapse Limits in Collapse Mode is that value achieved at the end of Hold. Within Collapse Mode, you can also select several other parameters, ranging from Hold Time (in seconds) to Suspect and Reject limits.

See section <u>5.7 Recipes</u> for details.

E.1.4 What are best practices to ensure proper maintenance of a GSX-E1 system?

Proper maintenance of the GSX-E1 system consists in periodically cleaning the equipment (covers and touchscreen), and reconditioning the stack (Converter, Booster and Horn).



See Chapter 6: Maintenance for details.

E.1.5 How do I service a GSX-E1 system?

There are no customer replaceable components inside the system. Have all servicing done by a qualified Branson technician.

See section <u>7.2 How to Contact Branson</u> to find information on how to contact Branson Service Specialists to help you address your servicing needs.

E.1.6 What is the OS of the GSX-E1 system?

The GSX-E1 system uses Windows 10.

E.1.7 What accessories and spare parts are applicable to the GSX-E1 system?

For a complete list of accessories and spare parts, see section <u>6.5 Accessories & Spare</u> <u>Parts.</u>

E.1.8 How do I change or update my GSX-E1 system authority level?

User Authority ensures that users logging into the GSX-E1 system only have access to features dependent on their authority level. See section 5.10.1.4 User Authority for details.

E.1.9 I'm struggling to find a specific GSX-E1 HMI icon and understand its functionality?

For detailed information on the HMI screen layout, see section <u>5.2 Screen Layout.</u>



Item	Description
1	Main Menu Button Press the main menu button on the top left corner to open the Main Menu.
2	Machine Name Displays the assigned machine name.
3	Current User Displays the current user logged in.
4	Notifications Notifications alert you to the arrival of alarms and events.
5	Time Displays the current time.
6	Action Center Button Press the button on the top right corner to open the Action Center.

E.1.10 My GSX-E1 system is displaying an alarm. What does it mean and what do I do?

When the GSX-E1 system encounters a situation that is outside of normal conditions, an alarm is generated. If there is any alarm condition, the HMI displays the name of the alarm and a brief description. Press the Reset button to clear the alarm. See <u>Appendix A:</u> <u>Alarms</u> for more details.

Figure E.4 Alarm	
------------------	--

$\widehat{\mathbf{V}}$	ALARM	
	70C : Absolute Distance before Trigger	
	ERROR DESCRIPTION The absolute cutoff distance has been reached before trigger in all modes but absolute. In absolute mode the absolute distance has been reached before trigger.	RESET
	 ADMIN 2080/03/05 22:02:21 	

E.1.11 How do I connect an external device (keyboard, mouse, USB memory stick) to the GSX-E1 system?

USB (Universal Serial Bus) is a plug-and-play interface that allows the GSX-E1 system to communicate with keyboards and mice.

The GSX-E1 system is equipped with two USB ports located on the touchscreen.





Table E.1 USB Ports

Item	Description
1	USB 2.0/USB 3.0 Ports

NOTICE	
i	USB ports on the HMI are for keyboards and mice only. Do not use any other kind of device into these ports.

E.1.12 How do I connect a barcode scanner the GSX-E1 system?

The GSX-E1 system supports USB barcode scanners. The barcode scanner must a have a keyboard emulation mode. The barcode scanner can be used to recall recipes and enter the Part ID by scanning 1D linear barcodes (such as UPC and EAN codes) & 2D barcodes (such as QR and Data Matrix codes). See section 5.10.1.1 General for more information.

A Datalogic Gryphon I GD44XX barcode scanner is recommended for proper operation.

Figure E.6 Barcode scanner, 1D linear barcode & 2D barcode example









 Table E.2
 Power Supply - USB Port

Item	Description
1	USB 2.0/USB 3.0 Port

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