

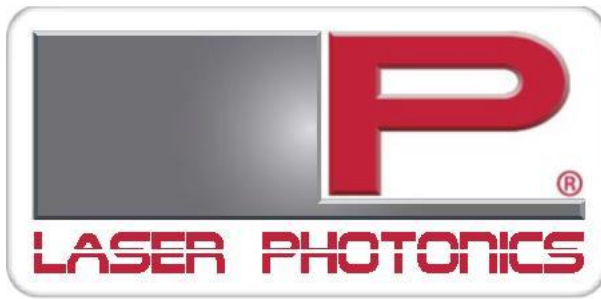
A DIVISION OF FONON TECHNOLOGY INTERNATIONAL

MarkStar HANDHELD FIBER LASER MARKING SYSTEM with Network Connectivity



OPERATIONS & MAINTENANCE MANUAL

1101 N. Keller Rd., Suite G • Orlando, FL 32810 • USA
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www.laserphotonics.com



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MarkStar
HANDHELD
FIBER LASER
MARKING SYSTEM
NCx version

Section 1
Introduction & Warranty

Section 2
Safety

Section 3
Schematics & Specifications

Section 4
Parts & Troubleshooting





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MarkStar Handheld Fiber Laser Marking System

Operations & Maintenance Manual Section 1 - Introduction & Warranty



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

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MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

1.0 Introduction

Congratulations on purchasing Laser Photonics' state-of-the-art fiber laser marking system! For those who have experienced other laser technologies such as Nd:YAG and Nd:YVO₄, you will find numerous advantages which are listed on the following page. Several advantages to note are maintenance-free operation with an MTBF (Mean Time Between Failure) of > 50,000 hours, air-cooling, low voltage (110V) operation, extremely high beam quality, flexible cable delivery system and a very compact design.

Applications abound for our LPQ series of fiber laser marking systems. Producing a wavelength of 1060-1070nm, the fiber laser is ideal for marking/annealing/ablating/etching/engraving a wide variety of materials such as metals, plastics, coatings, ceramics and more. Laser Photonics' vast knowledge of these applications allows for excellent customer support whenever necessary.



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

MAIN FEATURES:

- Designed for maintenance-free OEM applications
- Up to 200 Watts optical output power
- Designed to operate under high shock, vibration & dust conditions
- Excellent beam quality ($M^2 < 1.05$)
- Fiber delivery up to 50 meters
- Linear polarization options
- Compact package
- Requires low voltage source
- >50,000 hours maintenance-free operation minimum
- Desktop and Rack-Mount Versions Available

HIGH TECH MARKING APPLICATIONS:

- ITO Removal
- IC Chip Package Marking
- 2D Symbolologies & Linear Barcodes
- OCR Code Marking
- "On-The-Fly" Marking
- More Common Applications Such as Alphanumeric, Logos, Serial Numbers, Part Numbers, Lot Codes, Date Codes, Schematics, Other Graphics and More.

Table 1-1. Advantages of Fiber Laser vs. Nd:YAG Lasers

ADVANTAGES OF FIBER LASER VS. Nd:YAG LASERS		
	FIBER LASER	Nd:YAG Laser
Maintenance	No Maintenance No Consumables No Cleaning or Aligning of Mirrors and/or Beam Path No Filters (Chiller)	Optical Path requires frequent adjustments to optimize power output Periodic replacement of flash lamps, diode packs, and solid state crystals Extremely temperamental diode packs often require factory-trained technicians - takes several hours in many cases Cleaning, replacement and aligning of laser mirrors
Power Efficiency	40% (20x Improvement)	2-3% (0.2% with 3x Nd:YAG)
Beam Quality	Round, Concentric Near $M^2=1$ (<1.05)	Not symmetric on both axes M^2 not as good
Optical Path/Beam Path	Flexible Cable	Mirrors, Optical Path Loss of beam quality and significant power drop-off with fiber delivery scan head system
Reliability	>50,000 Hrs MTBF (> 100,000 in many cases) Air Cooled	500-1,000 Hrs MTBF (Lamp-pumped) 10,000-20,000 Hrs MTBF (Diode-pumped) Liquid Cooled
Size	19" Rack Mount Unit or Compact Package	Large Footprint
Cooling	Air Cooled	De-ionized (DI) Water
Chiller	No Chiller necessary up to 200 Watt Q-switched (pulsed) or CW	30x Watt to laser output power
Spot Size	Due to the excellent M^2 , spot size is 50% smaller than Nd:YAG. Requires less power for the same result in comparison with Nd:YAG system	Significantly bigger than the Fiber Laser Requires more lasing power to achieve the same result



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

1.1 Overview

MarkStar Handheld Fiber Laser Marking System will be used to mark various materials.

1.1.1 Purpose and Content

LASER PHOTONICS manufactured the MarkStar and implemented the software in its Orlando, FL facility. LASER PHOTONICS engineers developed the hardware and software elements of the Laser Marking System.

This Operations & Maintenance (O&M) Manual provides the customer/user with important information about the fiber laser configuration and programming software, its operational procedures and operational safety precautions. Please read this entire manual before attempting to use the MarkStar Handheld Fiber Marking System.

1.1.2 Audience

This O & M Manual is intended for use by the customer. LASER PHOTONICS does not anticipate providing updates to this manual prior to delivery of the MarkStar Handheld to customer.

The MarkStar is a standalone system with a fiber laser source and scanning head. The system must be connected, via USB, to a laptop computer for full feature control.

1.1.3 Product Capabilities

Table 1-2. Product Capabilities

Mode of Operation	Pulsed
Minimum Addressable Resolution	< 5 mrad
Mean Static Repeatability	< 22 microrad



MarkStar Handheld Fiber Laser Marking System O & M Manual Section 1 - Introduction & Warranty

1.2 Equipment and Facility Specification

Table 1-3 describes the Fiber Laser Marking Kit specifications and facility environment requirements for operation of the unit.

Table 1-3. Equipment and Facility Specifications **

Laser Equipment	Fiber Laser @ xx W
Machine Configuration	Portable
Weight	100 pounds
Operating Temperature	+18 to +25°C
Relative Humidity	40 – 80% non-condensing
Electrical Requirements	120 volt
Clean Dry Air	20 l/min at < 2bar

1.2.1 Equipment and Facility Specification

**Table 1-4. Delivered Equipment and Software *
(Basic System)**

Hardware	Software	Documentation
MarkStar HandHeld Fiber Laser System With Network Connectivity	EzCAD3 Calibration Wizard	Operations & Maintenance Manual (in English) EzCAD3 Software Manual Calibration Instructions Software Installation Instructions EzCAD3 TCP/IP Control

*** Shipping FOB from LASER PHOTONICS facility (Orlando, FL, USA.)**

**** xx DESIGNATES SELECTED LASER POWER.**



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

1.2.1.2 PC Requirments

A Computer is needed to design job files and control the Handheld system using the USB interface. To operate EzCAD3 software, the computer must have at least 1 GB RAM, 30 MB of free space on the harddrive with Microsoft Windows 10, 7, Vista, or XP (SP3), 32 or 64 bit installed.

Software and documentation can be downloaded from:
<http://www.fonon.us/support/software-packages/>.



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

1.3 Contact Information

As agreed between LASER PHOTONICS and the customer, after delivery of the Fiber Laser Marking Kit, LASER PHOTONICS will provide customer support. This manual, the OEM manuals, schematics and all parts lists are inclusive of information needed to start up, run, shut down and maintain the Fiber Laser Marking System at the customer site. Please contact LASER PHOTONICS for additional information about the delivered equipment configuration.

LASER PHOTONICS
1101 N. Keller Rd., Suite G
Orlando, FL 32810
Telephone: (407) 477-5618
FAX: (407) 804-1002
Web: www.laserphotonics.com

1.4 Software Upgrades

The delivery agreement requires LASER PHOTONICS to provide software upgrades to the *EzCAD3* executable software when available.

1.5 Operation

Initial Connection

1. Connect the Scan Head A1 to Control Unit A2 (Cable P1).
2. Connect the Scan Head A1 to Control Unit A2 (Cable P2).
3. Insert Laserhead into holder and fix it firmly with screw.
4. Connect AC 120V Cable (P8) to AC Outlet Power Source.
5. Connect USB interfacing cable to the computer.
6. Check to make sure ALL connectors are securely and properly connected.
7. Make sure all the air filters on front panels are clean.

Turning On

7. Verify that the POINTER and EMISSION buttons are off.
8. Turn the keyswitch ON; green "POWER" LED should light.
9. Turn ON the Computer.
10. Open **EzCAD3** Laser Programming Software.

Warming up the Laser

11. Remove the protection cap from the lens.
12. Wait for the yellow "READY" LED on the front panel to be illuminated.
13. Make sure that the "OVERTEMP" LED is off.
14. Wait a minimum of three minutes until the laser has warmed up.

Operation

15. Please reference the **EzCAD3** Software Manual on how to create and run a marking job.
16. Press F3 on keyboard and select the Port tab. Activate the Input IO mask on port 4. Verify that the Start Marking IO is set to Inport 4, Active low level is true, and Pulse Mode is checked.
17. Press the EMISSION button.
18. Place the Marking Chamber/Scanhead flat on the surface to be marked. **The surface must be relatively flat and the rubber gasket (class 1 option) should be in contact around the entire perimeter of the Marking Chamber.** The yellow LED must come on.
19. When you are ready to mark, press both buttons on the handles with your thumbs. You will see the red LED flash as the laser marks the surface.
20. When marking has finished, release the EMISSION button.

Guide Laser

21. The visible red guide laser can be turned on by using the POINTER button.

Switching Off Laser

22. Close the **EzCAD3** software.
23. Turn the keyswitch to the OFF Position.



Leave the EMISSION button off when not ready to mark.



Do not operate the Red Pointer and Emission beams at the same time.



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

1.6 Warranty

Laser Photonics, LLC's Obligations:

LASER PHOTONICS, LLC warrants the Fiber Laser Marking System to be free from defects in materials and workmanship for a period of one (1) year, from the date of commissioning. LASER PHOTONICS, LLC will, at its option, replace or repair any components found to be defective during this period.

LASER PHOTONICS, LLC will repair or replace, at its option, any defective component or system on the Fiber Laser Marking System, at no cost to the customer whatsoever, for the first ninety days (90) following the unit's commissioning. Repair charges for the following nine (9) months are as follows: Parts and materials, covered under warranty, no charge. Technical service time, travel and out of pocket expenses will be charged as described below.

LASER PHOTONICS, LLC assumes no responsibility and cannot be held liable for any contingent damages, lost time, materials, or loss of productivity due to any failure of the Fiber Laser Marking System. It is the customer's sole obligation to assess the suitability to task and the functional value of the Fiber Laser Marking System. LASER PHOTONICS, LLC makes no guarantee or warranty of purpose of the Fiber Laser Marking System.

LASER PHOTONICS, LLC will make available to customers, on an individual basis and at extra cost, an extended warranty on materials and parts. This warranty may be purchased at any time during the period of the original warranty, while the warranty is enforced.

CUSTOMER'S (OWNER'S) OBLIGATIONS:

In order to receive warranty service, the customer will be required to pay, in advance, all costs for LASER PHOTONICS, LLC's service technician's travel, transportation, food and lodging. In addition, the customer is responsible for other expenses incurred in the performance of the requested service as well as a service fee, including travel time, of \$500.00 USD per day in the U.S.A. or \$1,000.00 USD per day outside the U.S.A. Should the customer wish further technical assistance, instruction or training, the service engineer's time will be billed at the rate of \$200.00 USD per weekday hour and \$300.00 USD per weekend hour for any hours worked and/or in transit to and/or from the customer's site. Expenses will be billed as incurred and include, but are not limited to: travel, food, lodging, and transportation and other such expenses incurred during the normal discharge of his duties.

Should the customer desire an extended warranty, the complete term of the extended warranty must be paid in advance at the time of issue.



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 1 - Introduction & Warranty

In order for the Fiber Laser Marking System twelve (12) month warranty to be activated and valid, each Fiber Laser Marking System must be assigned its own IP address, accessible to Laser Photonics, LLC, by the customer, active at the customer's facility where the Fiber Laser Marking System (s) is/are installed. Should the customer not establish an accessible IP address, Laser Photonics, LLC's standard warranty service cannot be supported.

For warranty service with no IP address support, such as may be needed, the customer will be required to pay, in advance, all costs for Laser Photonics, LLC's service technician's travel, transportation, food and lodging. Other expenses incurred in the performance of the requested service as well as a service fee, including travel time, of \$1,000.00 USD per day in the U.S.A. or \$1,500.00 USD per day outside the U.S.A are the customer's responsibility.

CONDITIONS:

Tampering with, or unauthorized entry into, the Fiber Laser Marking System's internal parts, systems, controls or software, voids the warranty.

Modifications of the Fiber Laser Marking System's internal or external parts, systems or software without the expressed written permission and authorization of Laser Photonics, LLC voids the warranty.

Modification authorization is on an "incident by incident" basis. If Laser Photonics, LLC authorizes a modification, this authorization will not be construed under any circumstances as a blanket authorization or authorization for more than one specific incident of modification.

These requirements and conditions are hereby incorporated into and referenced herein as the Laser Photonics, LLC Fiber Laser Marking System warranty statement.



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Handheld Fiber Laser Marking System

Operations & Maintenance Manual Section 2 - Safety



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2.0 Safety

LASER PHOTONICS adheres to CDRH guidelines for the design and manufacture of its laser equipment. This device is Class 4 compliant when operated in accordance with safety guidelines in this manual. Redundant safety switches and heavy rubber gasket can be added for Class I operation (Class I option). LASER PHOTONICS strongly recommends that all laser safety precautions are understood and adhered to before use of the Fiber Laser Marking System machine.

Additionally, LASER PHOTONICS uses the American National Standard for Safe Use of Lasers (ANSI Z136.1-2000) as the guide for safety systems such as visible and audible alarms, safety warning labels, etc., and for safe use of the equipment during operation and maintenance activities.

CAUTION – Use of controls, adjustments, or performance to procedures other than those specified herein may result in hazardous radiation exposure!

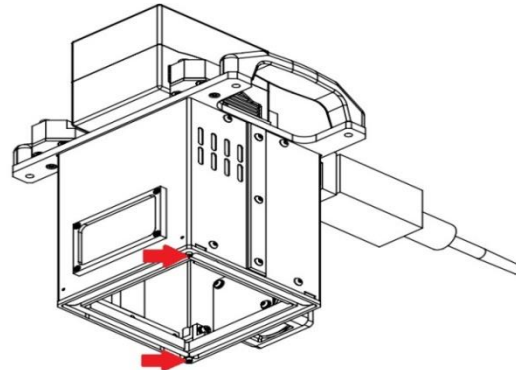
2.1 Laser Radiation Safety Systems



There are no user serviceable parts inside. Failure to heed these warnings or to open this equipment without authorization could result in severe personal injury or permanent damage to the equipment and tools.



Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.



The Fiber Laser Marking System has additional safety systems as described below:

- An assortment of safety labels that alert users to potential safety issues.
- Safety protective front panel shield.
- Safety interlock system.
- An emergency stop button on the front of the machine.
- Redundantly switched safety interlock system (Class I option). Switches are indicated by red arrows in the above diagram.
- Heavy rubber gasket around bottom lip of marking chamber (Class I option).

This laser device must be operated only by qualified engineering personnel who have been trained and certified. This machine can be hazardous to untrained, non-certified operators. Please do not attempt to operate this laser unless you are a certified operator.

2.1.1 Laser Radiation Safety Labels

This subsection identifies the laser radiation safety labels present on the MarkStar Handheld Fiber Laser Marking System.

2.1.1.1 Certification Labels

Location on product: Rear panel of base unit

**THIS PRODUCT DOES NOT COMPLY
WITH 21 CFR 1040.10 AND 1040.11
FOR USE AS A SYSTEM COMPONENT ONLY**

Location on product: On side of Marking Chamber (Class I option)

Complies with 21 CFR
1040.10 and 1040.11 except
for deviations pursuant to
Laser Notice No. 50, dated
June 24, 2007

2.1.1.1.1 Classification

Location on product: On side of Marking Chamber (Class I option)

Class 1 laser product

2.1.1.1.1.1 Identification

Location on product: Rear of laser system base unit

1101 N Keller Rd.
Suite G
Orlando, FL 32810
USA
Tel: 407-477-5618
Fax: 407-804-1002
Model: MarkStar Pro HandHeld
Serial Number: 300-0016-0016
Manufactured: October, 2016
Voltage: 120VAC 50/60Hz Phases: 1 Amps:9
Wavelength: 1060-1070nm
WWW.FONON.US
Made in USA

2.1.1.2 Laser Warning

Location on product: Front panel of base unit



Location on product: Rear panel of base unit



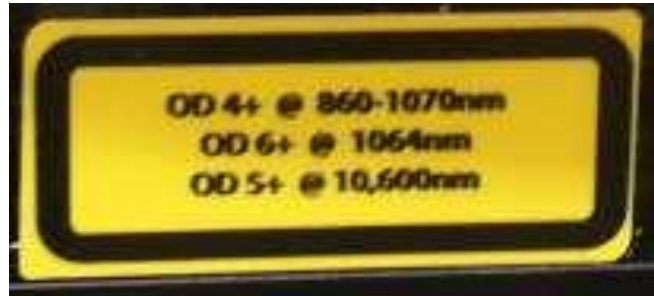
2.1.1.3 Aperture

Location on product: On Marking Chamber near lens



2.1.1.4 Window Glass Label

Location on product: On One on each window



2.1.1.5 Defeatable Protective Interlock Label.

Location on product: On side of Marking Chamber near interlock switch



2.1.2 General Safety

In order to ensure the safe operation and optimal performance of the product, please follow these warnings and cautions in addition to all other information contained elsewhere in this document.



CAUTION:

Before supplying the power to the instrument, make sure the correct voltage is used. Failure to use the correct voltage could cause damage to the instrument.



WARNING:

This device and all parts or components thereof are not meant to be operator serviced, except for the replaceable fuse(s). Refer all servicing to qualified Laser Photonics LLC personnel. To prevent electrical shock, do not remove covers or system components. Any tampering with or disassembly of the device or parts or components will void the warranty and possibly expose the operator to an electrical shock hazard.



WARNING:

Laser radiation is emitted from all optical outputs simultaneously. Avoid exposure from all unused optical ports.



WARNING:

Do not enable the laser when no fiber or equivalent is attached to the optical output connector.



WARNING:

If this instrument is used in any manner not specified in this document, the protection provided by the instrument may be impaired and the warranty will be voided. This product must be used only in normal conditions.

2.1.2.1 Safety Interlock



Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

As an added level of security, a redundantly switched safety interlock system helps prevent accidental exposure to excess laser radiation. The marking chamber must be used on a relatively flat surface, so that the rubber gasket (class 1 option) is in contact around the entire perimeter of the marking chamber. The interlock switches on diagonally opposite corners of the marking chamber will ensure that there is tight contact with the marking surface.

The system is also equipped with an electrical power manual reset, key-locked laser power switch and a remote interlock connector. The system has visible emission indicators. All these features combined constitute the laser radiation safety system allowing the Fiber Laser Marking System to be used in a safe and secure manner.



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 2 - Safety

2.2 Laser Safety

Table 2-1 describes required safety procedures to use when operating the Fiber Laser Marking System.

Table 2-1. Laser Safety Procedures

Proc. #	Description
1	Ensure that operators, maintenance, and engineering personnel know who the Laser Safety Officer (LSO) is and how to reach the LSO in the event of a laser exposure emergency.
2	Always wear the appropriate type of protective safety glasses in the vicinity of the Fiber Laser Marking System.
3	For hand and arm protection, wear protective gloves (tightly woven fabrics or opaque gloves provide the best protection), and long sleeved shirts or jackets.
4	Always operate the Fiber Laser Marking System with the safety shield installed.
5	Ensure that the general level of training and experience of the laser user(s) and maintenance technicians is appropriate for the machine.
6	Alert any onlookers that potentially hazardous laser radiation may be present, and brief them on relevant safety precautions.
7	Reliably follow all safety and control procedures.
8	Eliminate the potential for accidental exposure to individuals relative to the primary beam or reflections.
9	Identify and eliminate other hazards not due to laser radiation which may cause the operator(s) or onlookers to react unexpectedly, or which influence the choice of protective equipment.
10	Post and adhere to procedures for entryway controls.
11	Post appropriate laser hazard warning signs throughout the work area.
12	Store the Operations and Maintenance and all OEM manuals in an easily accessible location to encourage review of the operations and maintenance procedures.
13	Surface to be marked must be relatively flat. Rubber gasket on bottom lip of Marking Chamber must be in contact with the marking surface around the entire perimeter of the chamber.

2.2.1 Equipment

Table 2-2 describes required safety procedures to use when operating the Fiber Laser Marking System.

Table 2-2. Fiber Laser Marking System Equipment Precautions

Proc. #	Description
1	Always check the power cables for signs of wear or damage before turning power 'on'.
2	Always place a substrate on the table to avoid accidental exposure of the beam to the table.
3	Install and use protective glass.
4	Do not override the housing interlocks.



CAUTION:

EzCAD3 Laser Programming Software must be OPEN before turning fiber laser EMISSION ON.



CAUTION:

Turn fiber laser OFF before closing EzCAD3 Laser Programming Software.

2.3 Laser Safety

The following are examples of typical laser safety signage that should be posted throughout your laser operation facility, depending on the laser safety standards to which your company adheres. A Standard Operating Procedure, OSHA or ANSI regulations, emergency eye wash stations, fire extinguishers, and laser use signs should be mounted or posted in highly visible locations both in front of entryways that can be monitored and inside the operating areas.



Example posting of Standard Operating Procedures manual— Company procedures followed by all operators, maintenance technicians, engineers, and other staff and visitors in a laser use area.

2.3 Laser Safety



**Example "Laser In Use"
Warning Signage**

**Example Eye Protection
Signage**



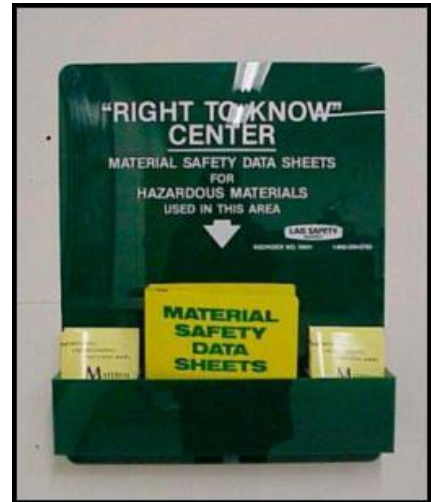
2.3 Laser Safety

Example Emergency Health Care Stations in Hazardous Material and Laser Facilities



2.3 Laser Safety

**Example posting of Hazardous Materials Information Center data—
Printed information available for all staff involved in using the laser equipment.**





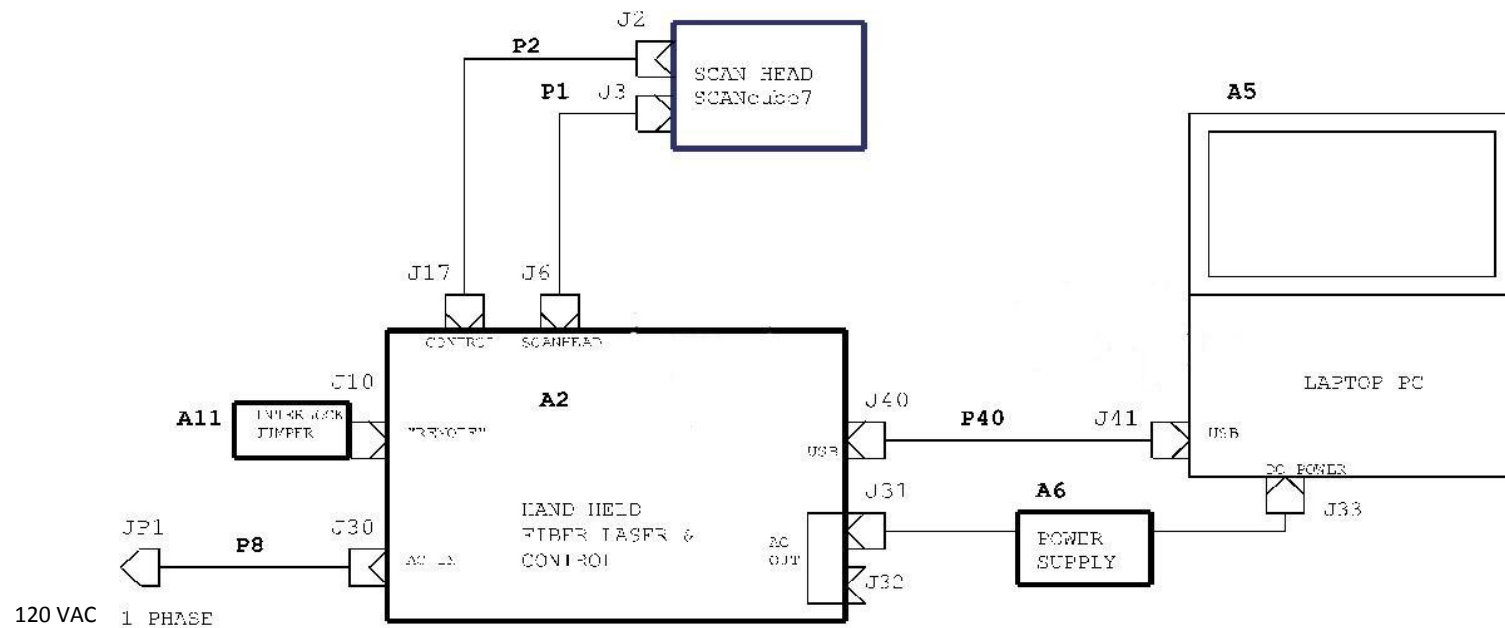
Handheld

Fiber Laser Marking System

Section 3 - Schematics & Specifications

MarkStar Handheld Fiber Laser Marking System O & M Manual

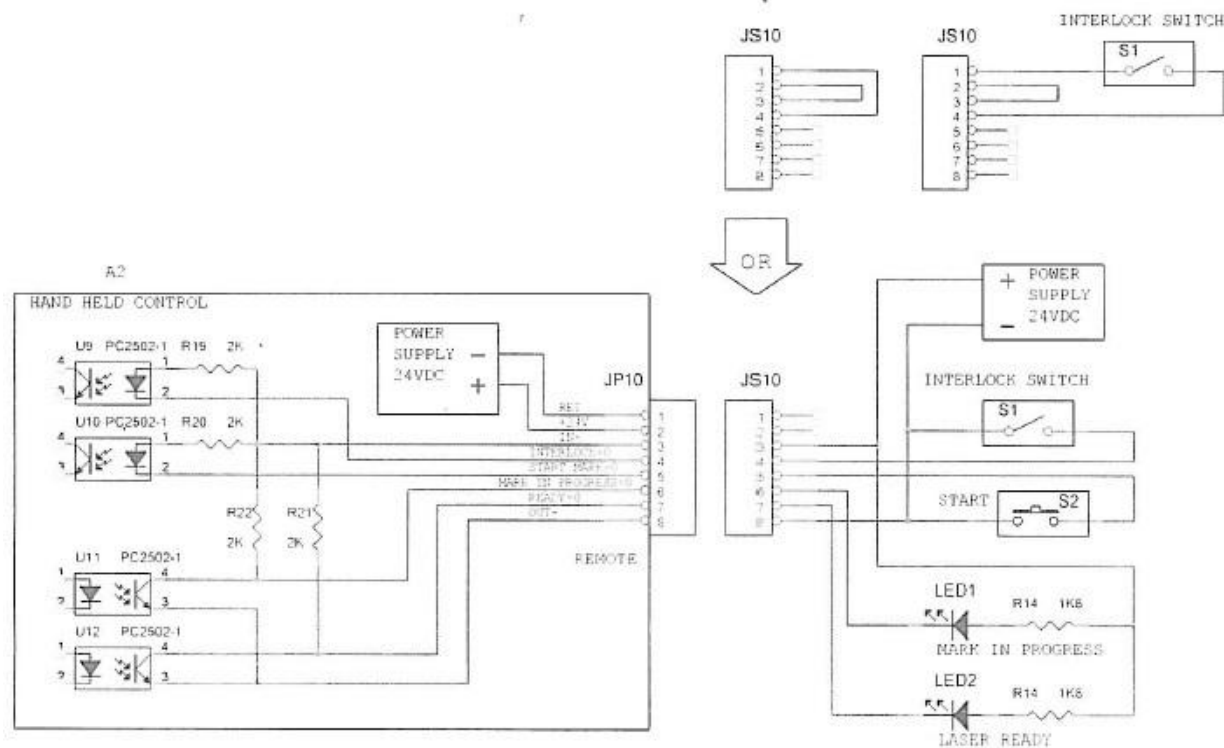
Section 3 - Schematics & Specifications



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ENGINEER	V. NEMERA	DRAWN BY	V. NEMERA
APPROVAL		CHECK BY	
PROJECT NO	MA715hh	FILE NO	MA715hh
Title		MA715HH. COMMON CONNECTION.	
Size	A	Document Number	MA715hh-01
Date	Thursday, June 14, 2007	Sheet	1 of 1
Rev	1		

Fig.1 Interconnection diagram

MarkStar Handheld Fiber Laser Marking System O & M Manual Section 3 - Schematics & Specifications



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PROJECT NO.	MA727	FILE NO.	MA727	Date	Tuesday, April 01, 2008	Sheet	1 of 1

Fig.2 Remote Interlock diagram



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Handheld Fiber Laser Marking System

**Operations & Maintenance Manual
Section 4 – Parts & Troubleshooting**



Security Key

EzCAD3 Save only dongle

Fan Filters

60MM FILTER FAN ASSEMBLY (FOR SMALL FAN): 112-1013-PRT

Lens

F-theta 160mm: 069-1000-PRT

Safety

Safety Glasses: KXP-5151

Safety Kit: LASER KIT



MarkStar Handheld Fiber Laser Marking System O & M Manual

Section 4 – Parts & Troubleshooting

Possible problems:

Problem	Possible cause	Solution
Everything is plugged in, but the unit does not turn on.	No AC voltage	Check AC voltage in outlet. It must be 120VAC.
	Circuit breaker switched off	Check circuit breaker, located on back panel of DC Power Supply unit (black button). It must be pressed in.
	Fuse(s) blown	Unplug AC cable from Control unit. Using tweezers, press fixators on the AC filtered plug, located on the front, to remove the fuses holder. Replace fuses.
Laser unit is powered, but 'READY' LED stays off, 'OVERTEMP' LED stays on.	No powering on enabled	Check connection of 'REMOTE' shunt
Laser unit powers up, but 'OVERHEAT' LED stays on.	Laser has overheated	Check the fan filters on front panel, they MUST BE CLEAN, replace dirty ones. Ambient temperature must be in range, specified in facility requirements in Fiber Laser Operation and Maintenance manual.
EMISSION button was pressed, EzCAD3 software started and marking processing has initiated, but no actual marking happens, No main beam, just red pointer.	Interlock circuit is opened.	Check connection of 'REMOTE' shunt.
Laser unit powers up, but 'OVERHEAT' LED stays on.	Laser has overheated	Check the fan filters on front panel, they MUST BE CLEAN, replace dirty ones. Ambient temperature must be in range, specified in facility requirements in Fiber Laser Operation and Maintenance manual.
Same without red pointer	Laser beam is out of focus	Check the focal distance. It must correspond to selected lens.

For additional technical assistance call Laser Photonics at 407-477-5618