



StellarMark IFII-Series User Manual



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Released: Jul, 2016



Release Note

Version	Release Date	Change Note
1.0	April, 2014	New release
1.1	Jan, 2015	1.5 – Modify safety measures
1.2	April. 2015	6.5 – Add waveform application
1.3	Aug 2015	Add information of IFII 30RMZ and 50RMZ
1.3	Aug, 2015	Modify spec
1.4	Jul, 2016	Modify spec



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Chapter

Safety

Principles of a Fiber Laser

Safety Ratings

The Safety Interlock System

Safety Labels

Safety Measures Operating Environment



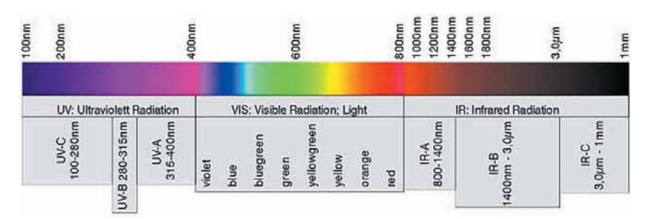
1.1 Principles of a Fiber Laser

LASER is the acronym for Light Amplification by Stimulated Emission of Radiation. GCC LaserPro StellarMark IF-series is equipped with the state-of-art fiber laser technology. A fiber laser is built with "all fiber" technology and uses a telecom grade diode to pump an optical fiber, and the fiber is doped with rare-earth elements as a gain medium to generate 1064nm laser light. Compared to the conventional DPSS technology, fiber laser is immune of misalignment and does not request any adjustment during operation.

1.2 Safety Ratings

StellarMark IFII- series laser marker emits intense and INVISIBLE laser radiation with a wavelength of 1064nm (1micron) for fiber laser in the infrared spectrum.

The IFII- series is designed with laser safety rating of CDRH Class 4 and has been equipped with a red guidance pointer. This red guidance pointer allows users to see where the laser beam is travelling and helping find out the precise focus point for laser to do quality job. When integrated together with StellarMark safety door (optional item) during operation, it gives Stellar Mark IFII-series a CDRH safety rating of 3R.





1.3 The Safety Interlock System

StellarMark IFII- series can optionally integrate with StellarMark safety shield which equipped with a safety interlock system utilizing limit switch sensors. The limit switch sensor will shut the laser off when detecting front door open, and provides users of IFII- series laser marking system further safety protection. Do not attempt to remove or modify the limit switches or any other component of the safety interlock system. If any time, the safety shield door is open while the laser keeps firing, unplug the system IMMEDIATELY, and contact GCC local representative for technical support and maintenance instructions.

MARNING

- DO NOT operate the laser system if any component of the safety system is malfunctioning.
- DO NOT attempt to remove or modify any component of the safety interlock system.

1.4 Safety Labels

According to CDRH standards, all fixed or removable covers that allow access to laser beam must have appropriate laser warning labels attached to them. These warning labels must be clearly visible to the operator prior to removing the cover. Additional labels must be applied to the interior of the machine and visible to operators when covers are removed.

A label clearly displaying the manufacturer's name, date of manufacture, description of product, model number, serial number, and compliance statement must be attached to the outer surface of the machine.

In compliance with CDRH standards, the required warning labels are affixed at the time of manufacture to the StellarMark IFII-series, attached on appropriate locations. These labels are not to be modified in any way or



removed for any reason. Please familiarize yourself with the specific labels and their locations on the machine. Below is a list of all the safety labels and their locations on the machine.

Product Label

This label is located at the side panel of machine. All the product information such as Serial Number, Model Number, Laser Power and Power Consumption information can be found here. When inquiring any tech support, always provide the service representatives with the information on this label.









GCC_	Serial Number 150357
Manufacturer	GCC www.GCCworld.con
Product	Laser Marking System
Model	StellarMark
Model Number	IFII 20SHS 070
Wavelength	1064 nm
Power	20W
Manufactured	May2012
Input	110~220V, Max 15A
Class 4 Lase This product complie Made in Taiwan 4F., No.236, Fude 2r New Taipei City 2215	nd Rd., Xizhi Dist., (2002+A11:2004



GCC	erPro	Serial Number
Manufacturer	GCCw	ww.GCCworld.com
Product	Laser Mar	king System
Model	StellarMa	rk
Model Number	IFII 20SH	S 180
Wavelength	1064 nm	
Power	20W	
Manufactured	May 2012	
Input	110~220V	, Max 15A
Class 4 Lase This product compile Made in Taiwan 4F., No.236, Fude 2r New Taipei City 2215	es with EN6095 nd Rd., Xizhi D	50-1:2002+A11:2004



	0
GCC	Serial Number 150357
Manufacturer	Great Computer Corporation
Product	Laser Marking System
Model	StellarMark
Model Number	IFII 30RMZ 070
Wavelength	1064 nm
Power	30W
Manufactured	January 2015
Input	AC100-240V, 50-60Hz, Max. 15A
Class 4 Lase This product complie Made in Taiwan 4F-1., No.236, Fude New Taipei City 2215	es with EN60950-1:2002+A11:2004 2nd Rd., Xizhi Dist.,

GCC		Serial Number
	erPro	150357
Manufacturer	Great C	omputer Corporation
Product	Laser M	arking System
Model	StellarN	lark
Model Number	IFII 30R	MZ 110
Wavelength	1064 nm	1
Power	30W	
Manufactured	January	2015
Input	AC100- Max. 15	240V, 50-60Hz, A
Class 4 Lase This product complie Made in Taiwan 4F-1., No.236, Fude: New Taipei City 2215	es with EN60 2nd Rd., Xiz	0950-1:2002+A11:2004



GCC_	erPro	Serial Number
Manufacturer	GCC	www.GCCworld.com
Product	Laser M	arking System
Model	StellarN	lark
Model Number	IFII 40H	HS 070
Wavelength	1064 nm	i.
Power	40W	
Manufactured	May 201	2
Input	110~220	OV, Max 15A
Class 4 Lase This product compile Made in Taiwan 4F., No.236, Fude 2r New Taipel City 2215	es with EN60 nd Rd., Xizh	0950-1:2002+A11:2004



GCC		0357
Manufacturer	GCC www.Gc	CCworld,com
Product	Laser Marking S	ystem
Model	StellarMark	
Model Number	IFII 40HHS 110	1
Wavelength	1064 nm	
Power	40W	
Manufactured	May2012	
Input	110~220V, Max	15A
Class 4 Lase This product complie Made in Taiwan 4F., No.236, Fude 20 New Taipei City 221	s with EN60950-1:200	02+A11:2004 B A C C C

GCC	erPro	I50357
Manufacturer	GCC	www,GCCworld,con
Product	Laser M	arking System
Model	StellarN	1ark
Model Number	IFII 40H	HS 180
Wavelength	1064 nm	1
Power	40W	
Manufactured	May 201	2
Input	110~22	0V, Max 15A
Class 4 Lase This product compile Made in Taiwan 4F., No.236, Fude 2r New Taipei City 2218	es with EN6	0950-1:2002+A11:2004



GCC	erPro	Serial Number 150357
Manufacturer	Great Co	omputer Corporation
Product	Laser M	arking System
Model	StellarM	ark
Model Number	IFII 50R	MZ 110
Wavelength	1064 nm	
Power	50W	
Manufactured	January	2015
Input	AC100-2 Max. 15	240V, 50-60Hz, A
Class 4 Lase This product complie Made in Taiwan 4F-1., No.236, Fude: New Taipei City 2215	es with EN60 2nd Rd., Xizh	950-1:2002+A11:2004





Serial Number 150357 eat Computer Corporation ser Marking System ellarMark 150RMZ 300
ellarMark
ellarMark
Selven Sille School St. March of p
I 50RMZ 300
64 nm
W
nuary 2015
C100-240V, 50-60Hz, ax. 15A
Product th EN60950-1:2002+A11:2004 Rd., Xizhi Dist.,



Safety Label

CDRH and CE regulations require that all laser manufacturers add warring label in specific locations throughout the equipment. The following warning labels are placed on the laser system for your safety. Do not remove these labels for any reason. If the labels become damaged or have been removed for any reason, do not operate the laser system and immediately contact GCC local representative or e-mail us for a replacement.

CDRH Label

This label indicates the class level of CDRH.



Caution Label

This label indicates the laser radiation when without doors protection. Safety class 4 are specified.

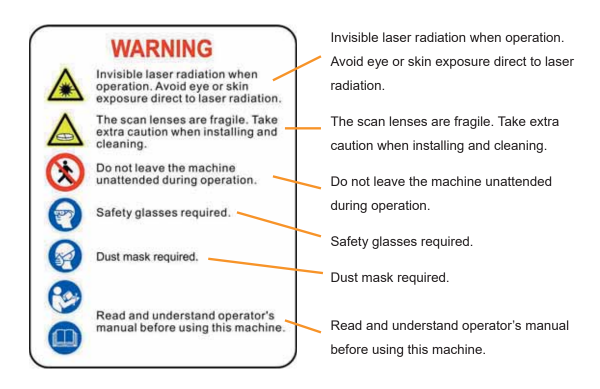
CAUTION

CLASS 4 VISIBLE AND INVISIBLE
LASER RADIATION WHEN OPEN
AVOID EYE OR SKIN EXPOSURE
TO DIRECT OR SCATTERED
RADIATION



Warning Label

Warning Label is written with all the necessary information to be aware of in every operation.



Emergency Stop Label

This label indicates the emergency stop button. You can find this label on the upper right side of the laser marking system.





1.5 Safety Measures

- LASER RADIATION WARNING: Exposure to laser radiation may result
 in physical burns and severe eye damage. Proper use and regular
 maintenance of this machine is important to the safety of all people in the
 immediate area.
- Prior to operation, carefully read and familiarize yourself with the warning labels located on both your laser system and in this manual.
- Never leave the machine unattended during the laser cutting and marking process. The laser may ignite combustible materials. A well-maintained fire extinguisher and operational smoke or fire detector should be kept in the vicinity of the machine.
- Resulting debris from laser cutting are very dangerous and may cause fire hazard
- Always wear safety goggles when the laser system is in operation.
 Reflective materials such as mirrors, enameled brass and anodized aluminum may partially-reflect some of the invisible laser radiation.
 Severe eye damage may occur if appropriate safety goggles are not worn.

NOTE

IFII-series laser machine is shipped with a single pair of safety goggles. If additional safety goggles are required, please contact GCC directly or an authorized GCC distributor. If you wish to purchase one on your own, please make sure the safety goggles meet these requirements:

190 - 534 nm OD5+ 910 - 1,070nm OD6+ Visible Light Transmission: 23.5%

- Connect the machine to a properly grounded power outlet. Ensure the voltage of the power source is identical to the voltage of the machine.
- Do not attempt to modify or disassemble the laser module.



- Do not attempt to remove or modify any component of the machine's laser interlock safety system.
- Ensure the immediate work area of the machine is well-ventilated.
 Odors, vapors, and dust are byproducts generated during the laser marking and cutting process. An exhaust system is recommended.
 Please contact GCC or your local GCC distributor for more information.
- Do not laser heat-sensitive surfaces or materials that may generate toxic fumes, such as PVC and Teflon.
- Regularly clean and maintain your machine according to our cleaning and maintenance instructions. Doing so will ensure a machine that will operate effectively and safely over a long period of time.

1.6 Operating Environment

Please follow the guidelines when considering a suitable location to set the LaserPro StellarMark IFII-series. Improper work environments may lead to operational malfunction and/or unsafe working conditions. The LaserPro StellarMark IFII-series should be placed and operated in a clean environment, avoid places where the machine is exposed to high temperatures, dust, or high humidity

- Keep the machine where the room temperature is between 15 35
 degrees Celsius or 59 95 degrees Fahrenheit.
- Avoid small, enclosed areas where a considerable amount of dust is present.
- Avoid areas where the humidity is above 70% or where the temperature is near the dew point.
- Setup the machine to be apart from the wall for at least 40cm (1.5 feet).
- Choose a flat surface that is not exposed to high levels of vibration.
- Be sure that your mounting platform has been securely fastened to the table, stand, or floor.



- Choose a location that is large enough to accommodate the machine,
 the computer and a work/storage table.
- Have a fire extinguisher close to the working location at all times.
- Make sure your smoke/fire detecting system is functioning.





Unpacking & Content

Unpacking and Unloading

Accessories Checklist



2.1 Unpacking and Unloading

The Stellar Mark IFII-series is shipped in one crate that contains laser marker, Control Unit, software and all of the necessary accessories in an accessory kit.



WARNING

To prevent damage to the machine or personal injury, please get assistance when loading and unloading the shipping crate.

NOTE

Please save the original shipping crate in case it is needed for future transportation or product service.



2.2 Accessories Checklist

Please check to make sure that all of the following items are included within the accessory box. If any of the following items are missing, immediately contact your local GCC representatives.





GCC LaserPro StellarMark IFII- series Checklist

	Item	Quantity
1	Hex Head Screws Driver	1
2	User's Manual CD Set	1
3	G-Mark Software CD Set	1
4	G-Mark Keypro	1
5	Lens Cleaner	1
6	Lens Cleaning Paper	1
7	Cotton Bud (100 units / Package)	1
8	Lens Parameter List	1
9	GCC Promise Card Set	1
10	Focus Tool	1
11	1064nm Goggle YG3 900	1
	AC Power Cable (Europe)	1
12	AC Power Cable (US)	1
	AC Power Cable (Australia)	1
13	USB Cable 1.8M	1
14	Stainless Steel (9 x 5.5cm)	2
15	Door Switch Short Circuit Wire 5cm	1
16	M6 Screw Plastic Foot	4
17	Nut (M6 x T5 x S10)	4
18	System Key	1
19	I/O Terminal Platform (5ESDVM-10P)	1
20	Laser Head Power Cable (2.5M)	1
21	SCSI Cable 50 pin (2.5M)	1
22	I/O Terminal Cable 25 pin	1



Chapter 3

Mechanical Overview

Laser Marker

Control Unit

Foot Print



Before complete the installation, it is a good idea to become more familiar with the machine's features and components.

3.1 Laser Marker



3.1.1 LED Panel



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There are 3 LED lights on the panel and they will indicate out three working status of "Over Temp", "Laser On" and "Power on" of the laser marker.

Over Temp:

When the red LED light is on, the laser marker will stop firing. Please turn off the master power of the laser marker and re-start it when the operating temperature is dropped below 35° C.



Laser On:

When laser is firing, the red LED light is on.



Power On:

When the laser is power on and the green LED light is on.





3.1.2 Scan Lens

The StellarMarkTM IFII-series offers 3 to 4 different scan lens size options to best suit your marking applications.

IFII 20RMZ 070	IFII 20RMZ 110	IFII 20RMZ 180
70x70mm	110x110mm	180x180mm

IFII 20SHS 070	IFII 20SHS 110	IFII 20SHS 180
70x70mm	110x110mm	180x180mm

IFII 30RMZ 070	IFII 30RMZ 110	IFII 30RMZ 180
70x70mm	110x110mm	180x180mm

IFII 40HHS 070	IFII 40HHS 110	IFII 40HHS 180
70x70mm	110x110mm	180x180mm

IFII 50RMZ 070	IFII 50RMZ 110	IFII 50RMZ 180	IFII 50RMZ 300
70x70mm	110x110mm	180x180mm	300x300mm

- The smaller field size scan lens will produce a smaller spot size with higher marking resolution.
- The larger field scan lens will produce a larger spot size with lower marking resolution.

MARNING

The scan lens is very fragile and must be careful while the cleaning and installing.

Defective or unworkable scan lens due to abuse, mishandling, misuse, accident, alteration, negligence, improper installation, deficient cleaning or other causes will not be covered in the warranty.



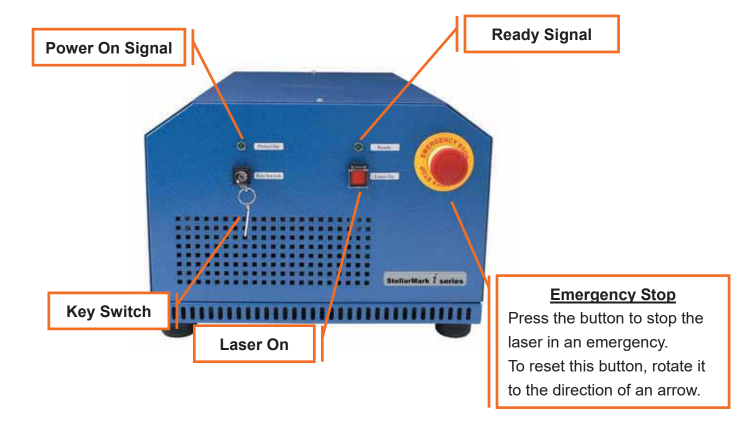
NOTE

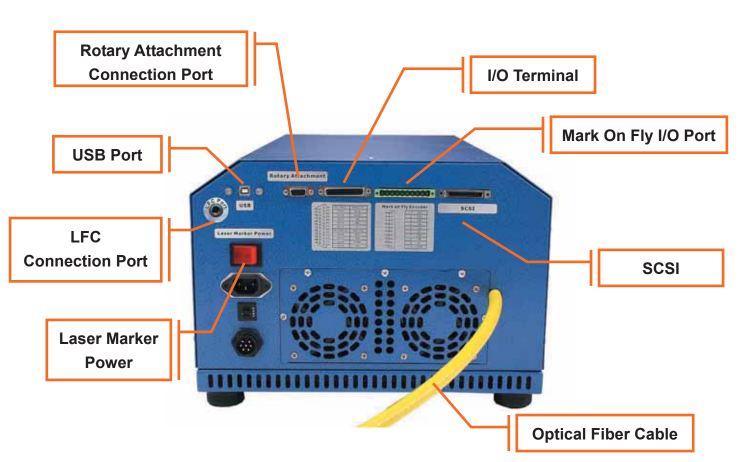
Scan lens is protected by a cover to prevent damage during shipment. Always remove the cover prior to use.





3.2 Control Unit







3.2.1 Optical Fiber Cable

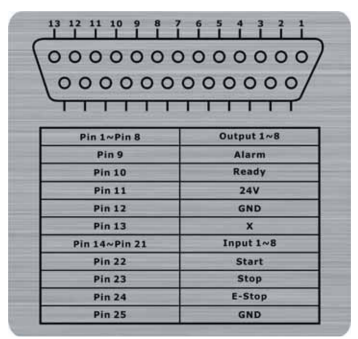
Optical fiber cable is doped with rare-earth elements as a gain medium to generate 1064nm laser light.

MARNING

- Excessively tight fiber bends (less than a 10 cm radius)
 will permanently damage and possibly ignite the fiber.
- Do not remove the two ends of fiber cable from the fiber module.

3.2.2 I/O Terminal Connector





The I/O pins are located at the back of Control Unit and they are the signal transmitting bridges between StellarMark and automation devices such as the conveyer for automation controls.

8 Output signal pins and 8 Input signal pins are provided for any designated automation purposes.



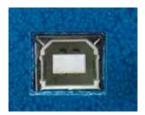
It will allow laser marker to receive signals **from** or **send out** the signal to the other automation devices.

3.2.3 Rotary Attachment Connector



Rotary Attachment port connects StellarMark optional Rotary
Attachment to IFII-series laser marker, it allows laser marker to
process precise 360° marking on round, cylindrical, or torus-shaped
objects.

3.2.4 USB Connector

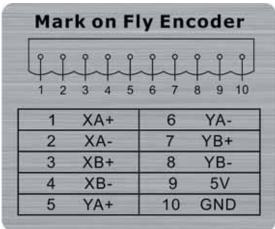


USB port connects laser marker to a desktop PC or Notebook.



3.2.5 Mark On Fly Terminal Connector



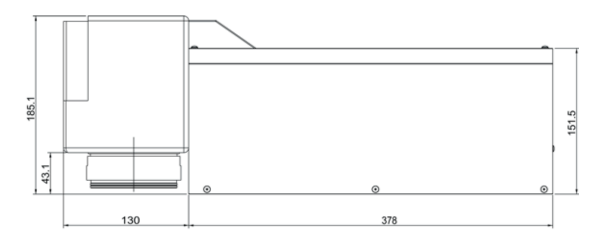


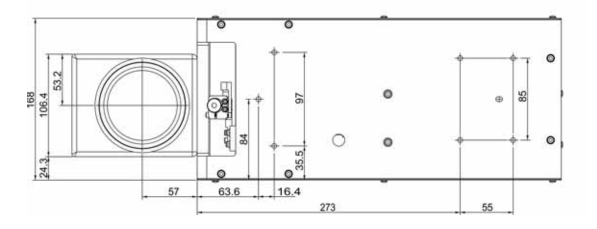
Mark On Fly Terminal connects laser marker to an external encoder of a conveyor system. It allows IFII- series laser marker to do non-stop, "on-the-fly" marking for mass production line.



3.3 Foot Print

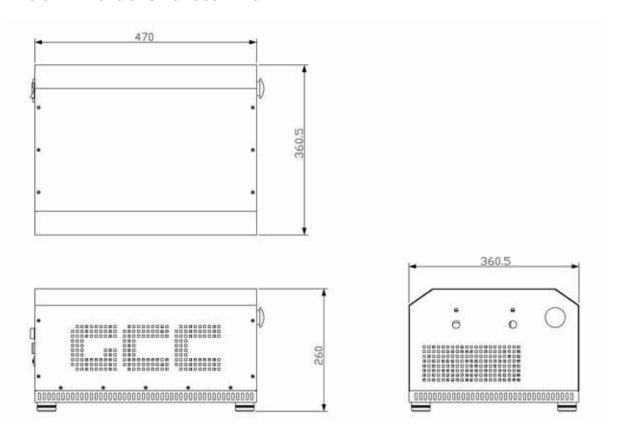
3.3.1 Laser Marker Foot Print







3.3.2 Control Unit Foot Print







Working Distance

Recommended Working Distance

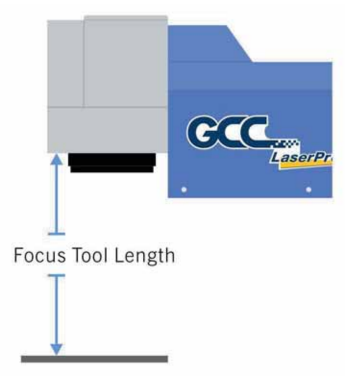
Two Point Focus Finder

Focus Tool



4.1 Recommended Working Distance

Due to the characteristics of the scan lens, a certain distance between the marking object and scan lens has to be set for an optimized output quality. The working distances for different scan lens are recommended as below:



Scan Lens	70x70mm	110x110mm	180x180mm	300x300mm
Focus Tool	124 1 1 1 1 1 1 1 1 1	213 ± 2mm	372 ± 2mm	553 ± 2mm
Length	134 ± 1mm			

NOTE

In order to achieve the best output quality, the working distance must set precisely as recommended.

For instance the 70x70 mm scan lens can only tolerate a distance which is +- 1mm different from the recommended working distance of 134mm.

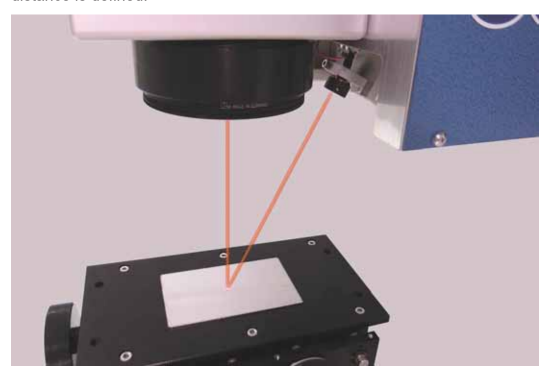
If the working distance is set and out of the recommended range, the output work produced will be unsatisfactory.



4.2 Two Point Focus Finder

The Two Point Focus Finder is a standard feature for StellarMark IFII Series, It helps you to quickly find the correct focus distance with ease.

Adjust the Z-axis till the two red beams combine into one, the correct focus distance is defined.



NOTE

Two Point Focus Finder device is calibrated with shipping scan lens size and fixed to correct position in factory. Intent to adjust its position, incorrect focus distance may occur and cause improper laser marking result. Perform the focus calibration procedure in 4.2.1 when required.

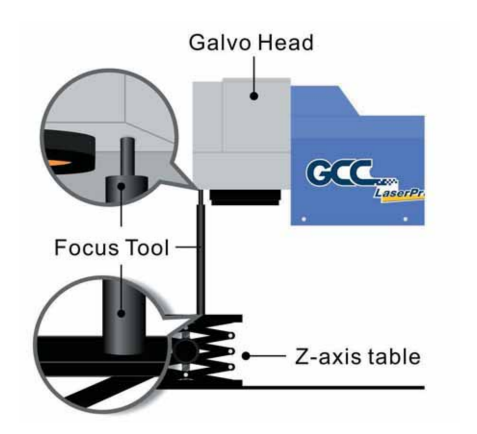


4.2.1 Calibrate the 2 Point Focus Finder

When changing to different size scan lens for different applications, the calibration of Two Point Focus Finder position is required.

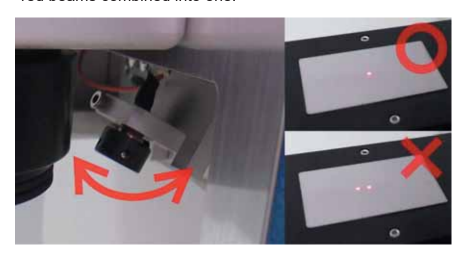
Perform the adjustment per following steps.

- Step 1. Take out the manual focus tool from the accessories kit
- **Step 2.** Place the focus tool on the Z-axis table or any table surface for marking objects, adjust the Z-axis to allow the top of the focus tool to align with the bottom of the galvo head to define the optimized focus distance.



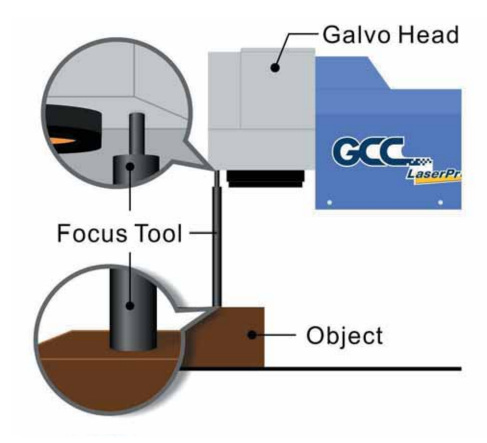


Step 3. Adjust the angle of the Two Point Focus Finder till the two red beams combined into one.



4.3 Focus Tool

The focus tool offers you the most accurate focus distance. All you need is place the bottom of the focus tool at the position of the object to be marking and adjust the Z-axis to allow the top of the focus tool to align with the bottom of the galvo head to create the optimized focus distance.





MARNING

 The length of Focus Tool is calibrated with corresponding scan lens. Do not loosen the screws on Focus Tool to prevent incorrect focus distance.



Chapter 5

Machine Setup

Cable Connection

Powering Up the Machine



5.1 Cable connection

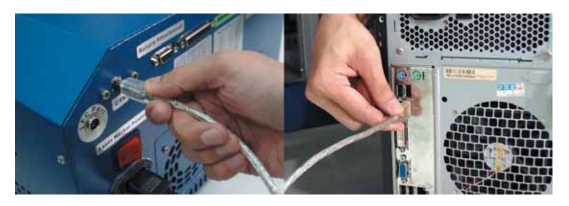
Step 1. Connect the Laser Marker power cable between the Control Unit and the Laser Marker.



Step 2. Connect the SCSI cable between the Control Unit and Laser Marker.

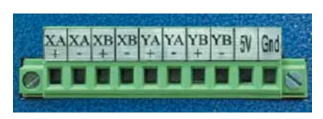


Step 3. Connect the USB cable between a PC or Laptop and the Control Unit.





Step 4. Take out the "Mark on Fly" terminal connector from accessory kit and plug it if you want to activate the "mark on fly" function with an external device like conveyor.



Step 5. Plug the "rotary attachment" cable between Control Unit and the rotary attachment device if you have this optional item in hand.



Step 6. Plug the software keypro to a USB port on your PC or Laptop.



Step 7. Remove the cover of scan lens which is shipped along with StellarMark for protection.

Take care not to damage the lens after removing the cover.





5.2 Powering Up the Machine

CAUTION

Make sure both StellarMark IFII-series and the computer is turned **OFF** before connecting either one to a power source.

Step 1. Connect the male end of the marker Control Unit power cord to a quality surge protector with connection to a proerly grounded outlet.



Step 2. Plug the computer to AC outlet.

Step 3. Connect the female end of the Control Unit power cord to the power inlet located on the Control Unit's rear side.



NOTE

The Stellar Mark IFII-series is designed to work with 110~220 VAC, 50/60Hz, Max 5A.



Λ

WARNING

Connection to the AC power source must be the last step after connecting all the cables between Control Unit and Laser Marker. Do not pull in or out the cable while the power is being turned on.

Step 4. Turn on the master power of the Control Unit.



NOTE

Each time when turning off the power of laser marker, re-start G-Mark marking software is required due to the connection between computer and control box is disconnected when power off, therefore, the marking software is unable to control the laser marker firing.

Step 5. Make sure the green light of "Power On" in front of laser marker is on.





5.3 Control Unit operating instruction

Step 1. Make sure "Power On" LED of the Control Unit is on.



Step 2. Turn the key switch on so you will be able to fire the laser OFF (Left) / ON (right).



Step 3. Press "LASER ON" button. The indicator light will alternately turn on and ready to lasing.



NOTE

- After finishing marking, push the LASER ON button again to turn off laser output.
- Please turn the key switch to the "Off" position if you would like to turn off the machine.



Chapter 6

Software Setup

Recommended Computer Configuration

Software Installation for Windows System

Software Installation for MAC System

Change the Series and Model Type

Waveform Setup



6.1 Recommended Computer Configuration

The Stellar Mark is able to accommodate Laptop and compatible PC operating systems. Both the machine and G-Mark Basic [™] software were designed to work best using a Windows based system with the following minimum requirements.

Computer Configuration

CPU Intel Pentium, 1GHz or above

DRAM 1GB RAM or above

CDROM One CD-ROM disk drive

> HDD 500 MB of free hard drive space

SVGA Super VGA display (1204 x 768 min. resolution)

Interface
PC or Laptop

G-Mark Library marking software

Software is designed for operating system

- Windows XP SP3
- Windows 2000
- VISTA 32 bit
- Windows 7 32 bit / 64 bit
- Windows 8 32bit / 64 bit



6.2 Software Installation for Windows System

Please perform the following steps:

- **Step 1.** Take out the G-Mark installation CD from the accessories kit
- Step 2. Insert the G-Mark installation CD into the CD-ROM drive

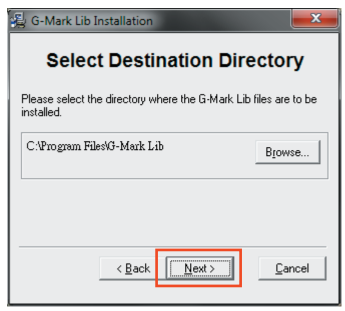
 Wait a few seconds for the CD Manager to begin the Setup

 automatically
- **Step 3.** Click on 32 bit or 64 bit version from the menu of the G-Mark installation CD depending on your operating system





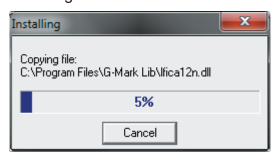
Step 4. Set the destination directory and click "Next>"



Step 5. Select "Next>"

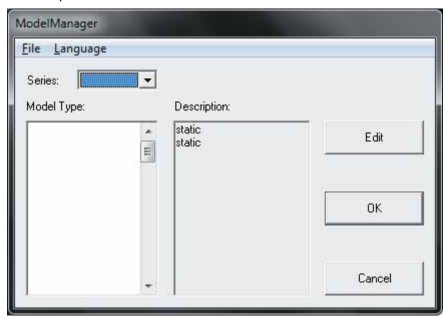


Step 6. Installing

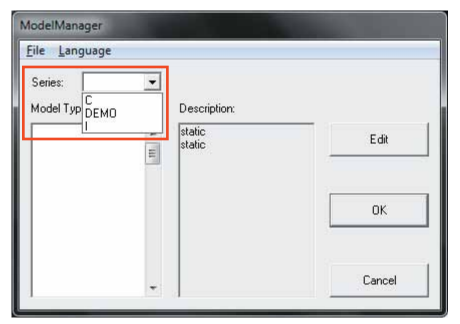




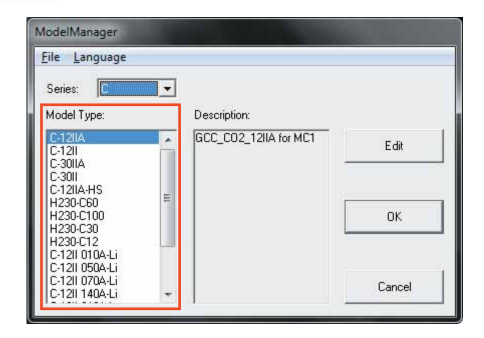
Step 7. At 95% completion of the installation, the ModelManger window will show up



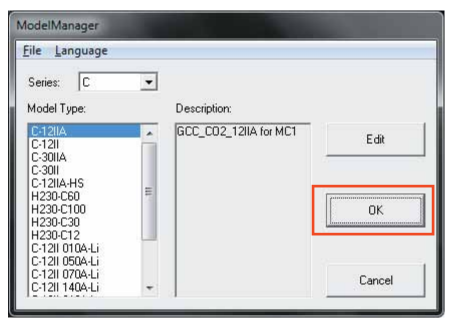
Step 8. Select your series & model type





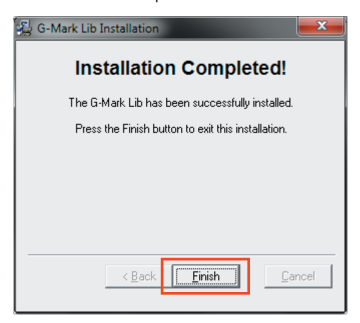


Step 9. Click "OK"





Step 10. Click "Finish" to complete the installation



Step 11. Once the installation is completed, you will find "Laser marking controller" at the lower right hand corner on your computer screen, this indicates the computer is able to communicate with StellarMark.



NOTE

If "Laser marking controller" is not showing at the lower right hand corner of your computer screen, G-Mark will not be able to be activated.

Please perform the following steps:





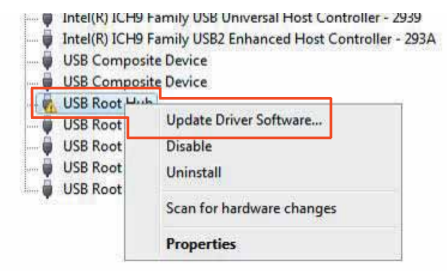
A. Please go to "Control" and click on "System"



B. Please check if there is any USB device with warning sign "!" from the below chart:



C. Then click on "USB Driver' and click on right mouse button to update the driver.





D. Click on "Browse my computer for driver software"

How do you want to search for driver software?

Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.



E. Key in the specific path "C:\Program Files\G-Mark Lib \Drivers\MC1", and press "Next.

Search for driver software in this location:

C:\Program Files\G-Mark Basic \Drivers\MC1

Include subfolders

Let me pick from a list of device drivers on my computer
This list will show installed driver software compatible with the device, and all driver software in the same category as the device.

Next Cancel

F. Press "Finish" and now you can activate the G-Mark software

The best driver software for your device is already installed

Windows has determined the driver software for your device is up to date.

USB Root Hub



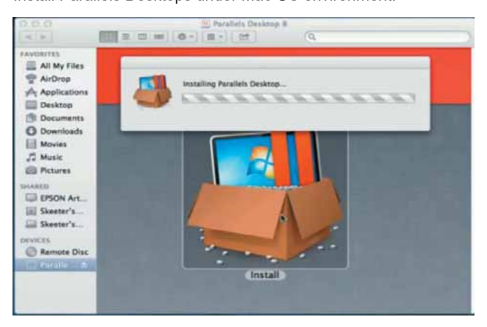
6.3 Software Installation for MAC System

MAC users can use GCC StellarMark machines by purchasing the Parallels Desktop software which allows you to install Windows OS in MAC computers and run Windows based software under MAC computer and output with G-Mark.

Step 1. Purchase Parallels Desktops on its official website.

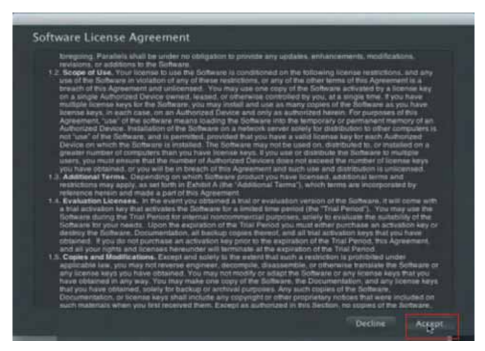


Step 2. Install Parallels Desktops under Mac OS environment.

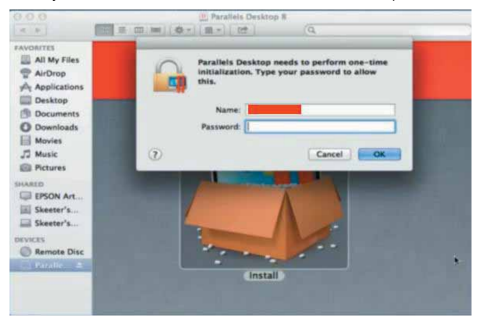




Step 3. Read Software License Agreement and press "Accept" to continue installation

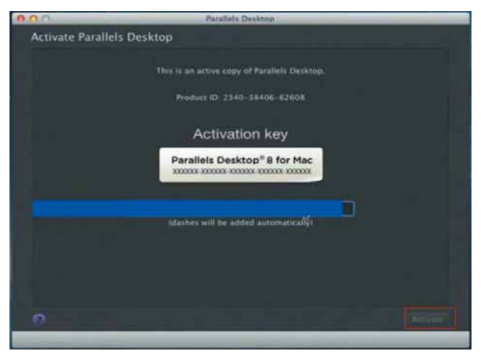


Step 4. Enter your Mac OS X User Name and Password then press "OK"

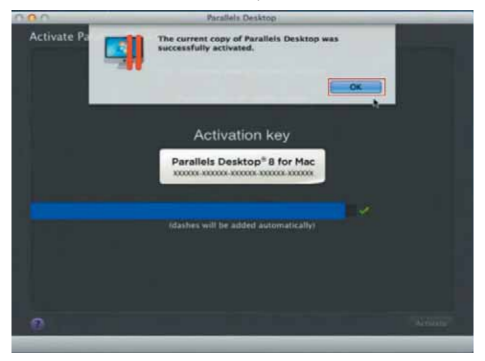




Step 5. Press "Active"

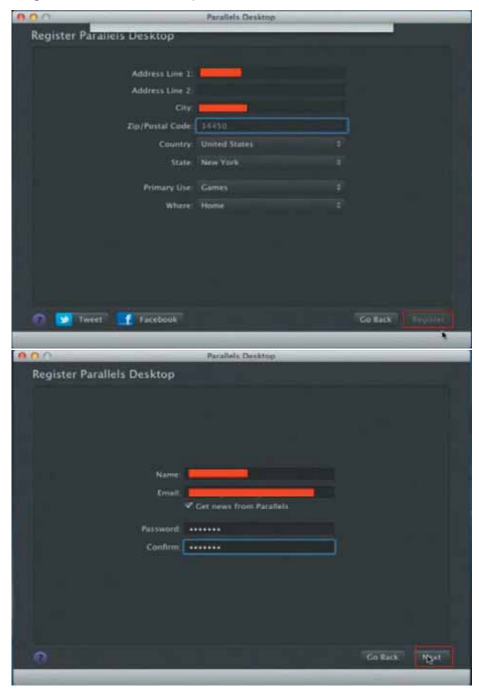


Step 6. Press "OK" when activation is complete.





Step 7. Register Parallels Desktop



Step 8. Press "Register" and "OK" to complete the installation of Parallels Desktop.

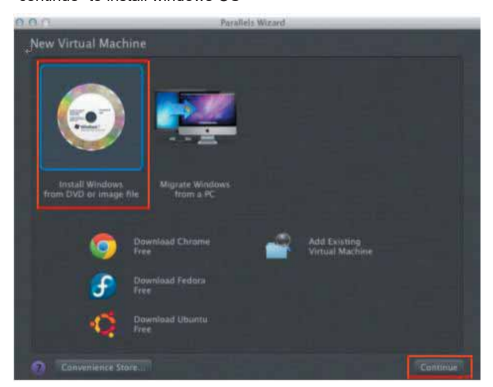




Step 9. Open Parallels Desktop (in the Applications folder) then choose $\mbox{File} \rightarrow \mbox{New}$



Step 10. Press "Install Windows from DVD or image file" then press "continue" to install windows OS

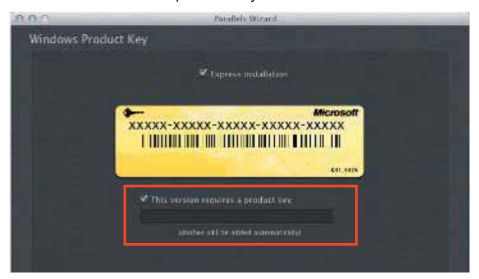




Step 11. Select CD-ROM drive with the Windows installation CD



Step 12. Enter the Windows OS product key

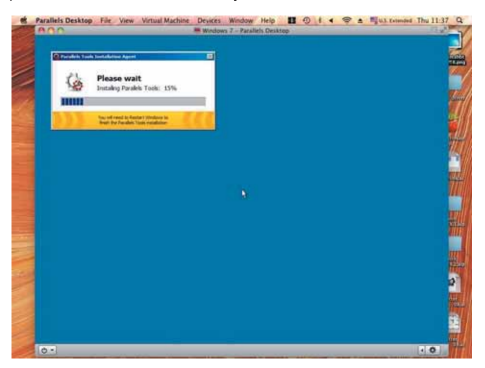




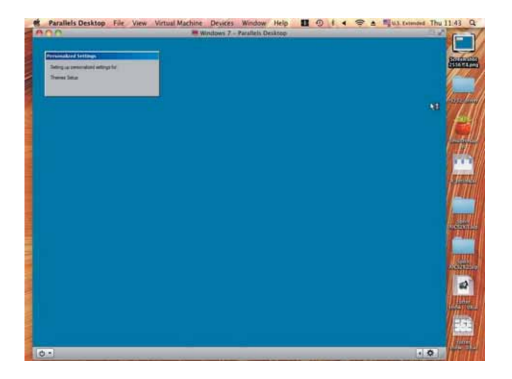
Step 13. Select how you would like to run your Windows program.



Step 14. After the prior setting is complete the windows OS installation procedure will start automatically.







Step 15. Windows OS installation is complete then you can refer to "6.2 Software Installation for windows system" to install G-Mark / G-Mark Library.

NOTE

Once the G-Mark software installation is completed, you can start to open a new file to edit or import an existing file to G-Mark for laser processing. For G-Mark software operation manual, you can refer to "G-Mark software user



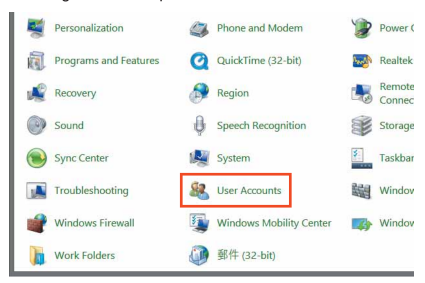
6.4 Change the Series and Model Type

After installing G-Mark, you can change the series and model type through the model manager program.

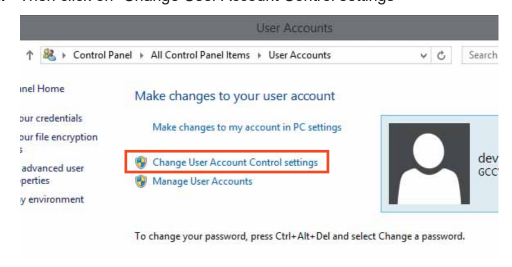
The following steps illustrate how to change the series and model type

6.4.1 Change the User Account Control Settings

Step 1. Please go to "control panel" and click on "User Accounts"



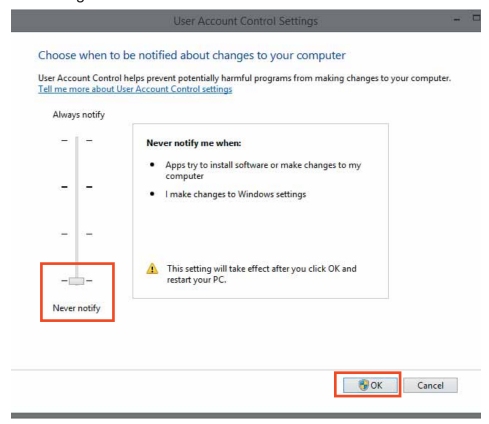
Step 2. Then click on "Change User Account Control settings"



StellarMark IFII-Series User Manual Rev.1.4



Step 3. Set the notification to be "Never notify" and press "OK" to complete the setting



6.4.2 Setting the "Run this program as an administrator"



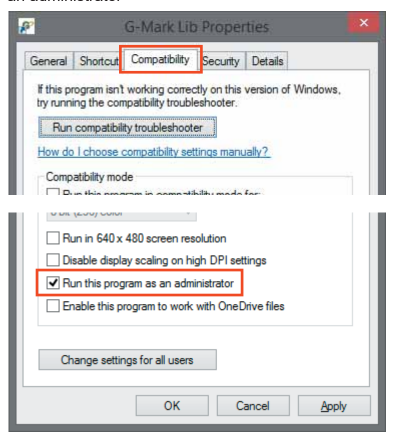




Step 2. Position the mouse on the "G-Mark Lib" and right-click, properties for the "G-Mark Lib" appears then press the properties.

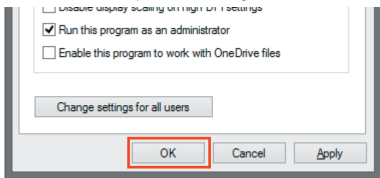


Step 3. Click "Compatibility" tab and select checkbox "Run this program as an administrator"

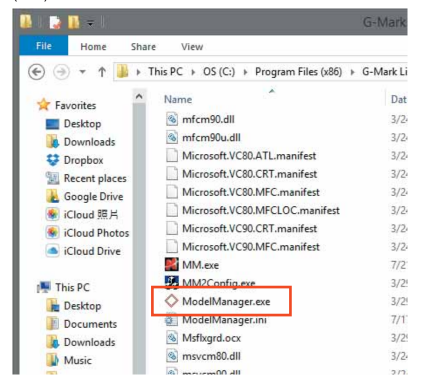




Step 4. Press "OK" to complete the setting

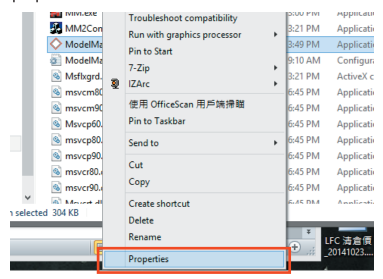


Step 5. Find the "ModelManager.exe" which is located at "C:\Program Files (x86)\G-Mark Lib"

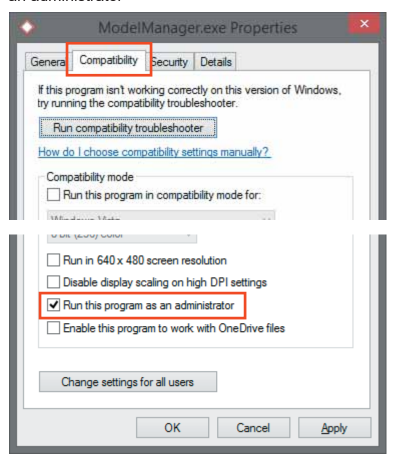




Step 6. Positions the mouse on the "ModelManager.exe" and right-click, properties for the "ModelManager.exe" appears then press the properties

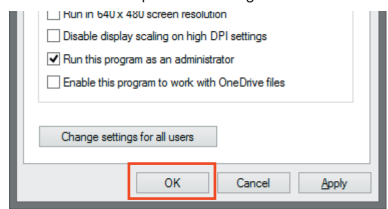


Step 7. Click "Compatibility" tab and select checkbox "Run this program as an administrator"



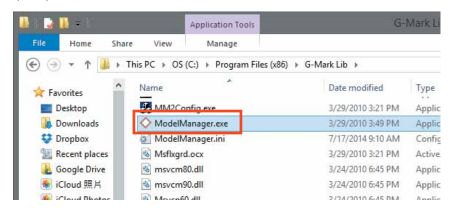


Step 8. Press "OK" to complete the setting

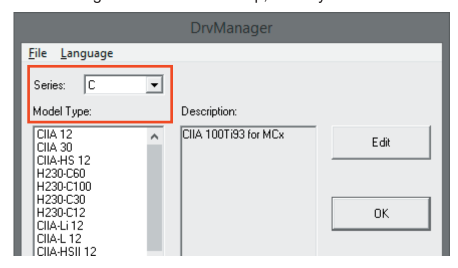


6.4.3 Change the series and model type

Step 1. Open the "ModelManager.exe" which is located at "C:\Program Files (x86)\G-Mark Lib"

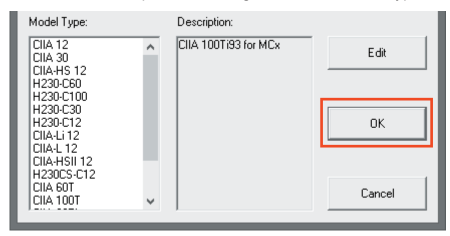


Step 2. Model Manger window will show up, select your series & model type





Step 3. Press "OK" to complete the change series and model type



NOTE

Wrong setting for series and model type may cause the machine out of order.



6.5 Waveform Setup

6.5.1 Waveform

A waveform is a pulse with a specific shape, pulse energy and duration. The benefits of this are that it allows the customer to adjust the pulse conditions to optimize marking, micromachining and applications.

This gives users flexible control over pulse duration and peak power through the use of predefined waveforms. Each waveform is optimized for pulse energy and peak power at a given pulse duration and frequency. These waveforms can be used at any power demand and frequency giving users great scope for pulse characteristic optimization for specific applications.

6.5.2 Waveform Application

One of the waveform benefits is to do many marking effects on metal materials. The illustration utilizes a GCC LaserPro StellarMark IFII 40HHS to process matte 304 stainless steel. Apply different waveform selection, contrast marking of black, white, glossy and deep marking can be achieved.





Gold EffectMarking with WF3





White Effect
Marking with WF0



Deep EffectDeep engraving with WF0
Polishing with WF4



Glossy EffectMarking with WF20



Black EffectMarking with WF5

NOTE

- Color marking is very sensitive to material surface treatment or texture (matte, glossy, brushed, or mirror), spot size (power density), and material composition. Even same parameters applied on same materials, the color can't be guaranteed to repeat correctly.
- 2. Different spot size will generate different laser marking contrast, ensure materials placed evenly during laser processing will help deliver consistent laser marking quality.
- 3. The color of marking may vary to different colors when viewing in different angle with reflecting ambient light.



6.5.3 Waveform Table

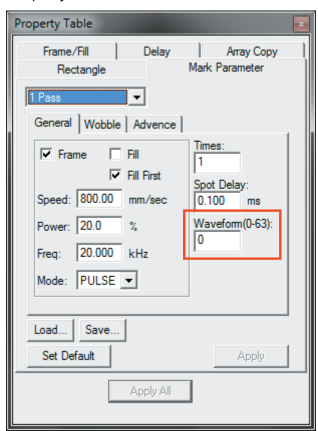
Below chart is the different waveform technical data.

	IFII 20 / 30 / 50RMZ			IFII 20SHS			IFII 40HHS		
Waveform Number	Pulse Duration (ns)	Pulse Frequenct (kHz)	Pulse Energy (mJ)	Pulse Duration (ns)	Pulse Frequenct (kHz)	Pulse Energy (mJ)	Pulse Duration (ns)	Pulse Frequenct (kHz)	Pulse Energy (mJ)
0	260	20	1	220	35	0.57	250	30	1.33
1	40	90	0.2	120	55	0.36	130	47	0.85
2				55	90	0.22	60	76	0.53
3				25	170	0.12	30	145	0.28
4				18	270	0.074	20	230	0.17
5 - 10				15	290	0.068	9	250	0.16
11				220	35	0.57	250	30	1.33
12				205	37	0.54	230	32	1.25
13				200	39	0.51	220	34	1.18
14				190	44	0.45	200	38	1.05
15				160	48	0.42	170	41	0.98
16				140	51	0.39	150	43.5	0.92
17				120	55	0.36	130	47	0.85
18				100	60	0.33	110	51	0.78
19				95	63	0.32	100	54	0.74
20				85	68	0.29	90	58	0.69
21				75	72	0.28	80	62	0.65
22				65	80	0.25	70	69	0.58
23				55	90	0.22	60	76	0.53
24				45	105	0.19	50	89	0.45
25				35	125	0.16	40	108	0.37
26				25	170	0.12	30	145	0.28
27				18	270	0.074	20	230	0.17
28				15	290	0.068	9	250	0.16
29 - 63	Duplicate of waveform 28								



6.5.4 Waveform Parameter Adjustment

Waveform selection can be adjusted under the Marking Parameter tab of the Property Table in StellarMark G-Mark software





Chapter

Lens Adjustment

Import Lens Parameter

Lens Parameter Card

Lens Parameter Adjustment



7.1 Import Scan Lens Parameter

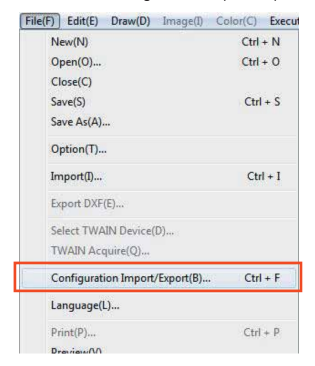
Each StellarMark marking system is calibrated with different scan lens size in factory to ensure precise marking quality. Please perform the following steps to import the factory default scan lens parameters.

NOTE

The lens parameter in the CD is specific to each laser marker, apply it to different laser marker may cause imprecise marking results. If changing to different scan lens is required, always re-do the lens calibration following steps in section 7.3.

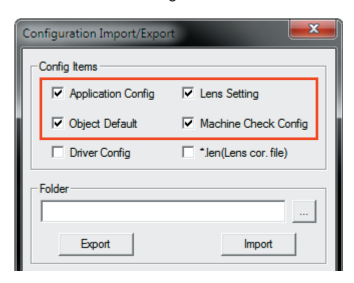
Step 1. Start the G-Mark software program.

Step 2. Select File → Configuration Import/Export.

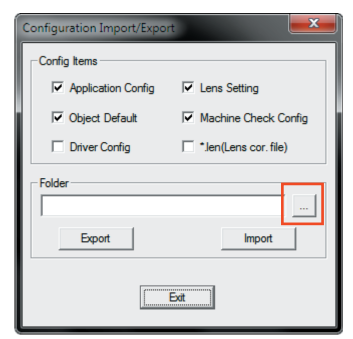




Step 3. Check the Application Config, Lens Setting, Object Default and Machine Check Config selections.

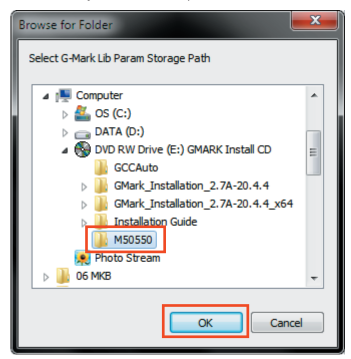


Step 4. Click on the Folder location icon shown below.



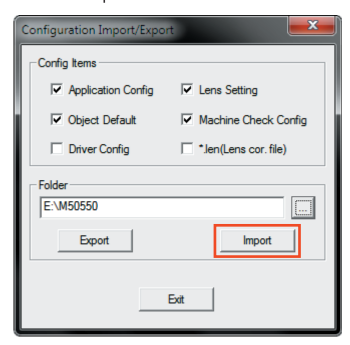


Step 5. Locate the Lens Parameter folder in the Installation CD and select OK. (Note: The lens parameter folder is named with the serial number of your machine.).



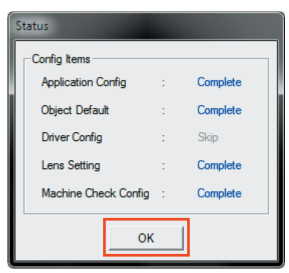
If there is no "Lens Parameter" folder found under G-Mark installation CD, please skip to section 7.2 and follow the Lens Parameter Card instructions.

Step 6. Click the "Import" button.





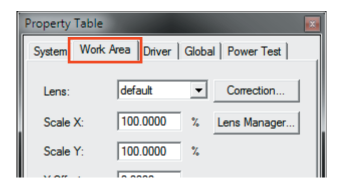
Step 7. Click on the "OK" button after the Status screen shows Complete.



Step 8. Click on "OK" when the "Restart message prompts up.

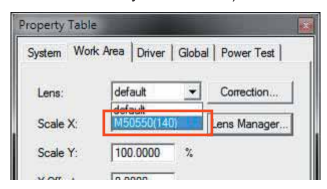


Step 9. Click on the "Work Area" Tab under the Property Table after G-Mark restarts.

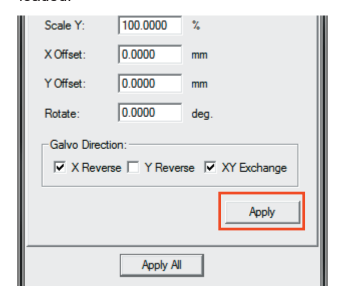




Step 10. The Lens parameter can be found in the Lens list. (Named with the serial number of your machine.).



Step 11. Click on "Apply" after selecting the Lens and the settings will be loaded.





7.2 Lens Parameter Card

Before you start to operate the laser marker, the output scale of laser marker and the G-Mark marking software must be adjusted to match each other.

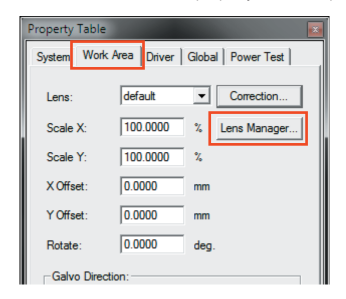
Otherwise, the marking lines will be distorted or will have an improper scale of the marking content.





Step 2. Open G-Mark marking software

Step 3. Click on work area from property table and press "Lens Manager..."

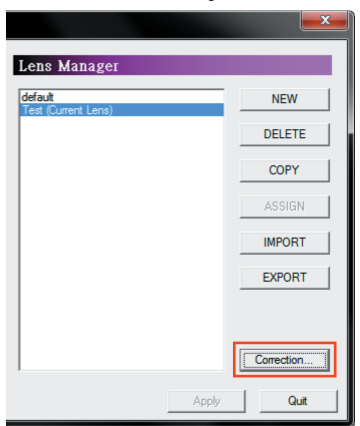




Step 4. Press "New" to create a new name for the lens and press "OK"



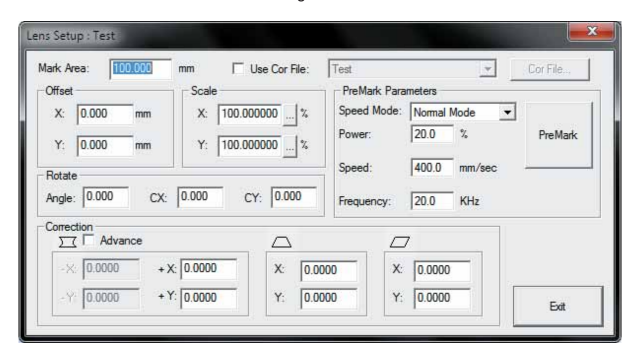
Step 5. Click "Correction..." to settings lens





Step 6. Fill in the numbers that are showing on the card to the below table.

Press "Exit" to save the settings of the lens



NOTE

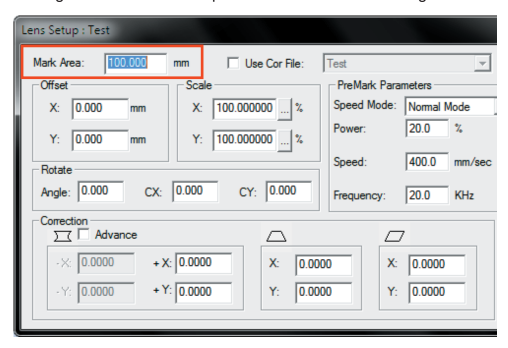
If the size of scan lens is changed, the lens parameter will be varied too. Follow section 7.3 to calibrate with new scan lens.



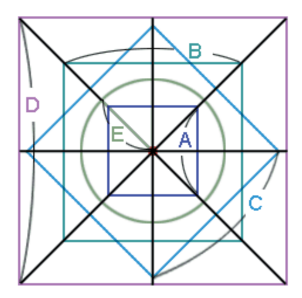
7.3 Lens Parameter Adjustment

Please perform the following steps to find the appropriate lens parameter when changing to different scan field of scan lens.

- Step 1. Create new name for the new lens.
- Step 2. Change the mark area and press "Exit" to save the settings

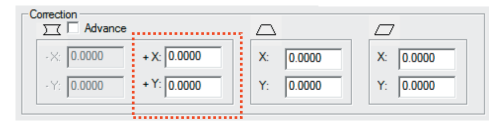


Step 3. Mark the below pattern and check the output quality.





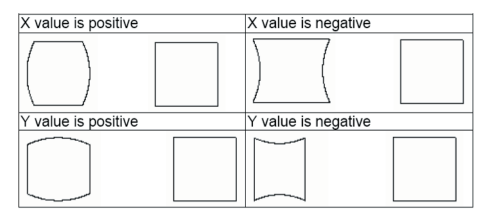
Step 4. If there is barrel square, go back to the "lens setup" to correct it.



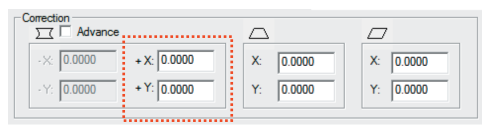
Step 5. If the figure becomes protuberant in X-axis, the X value will need to be.

Increased like 0.002; while if now it become indentation, the X value will have to be reduced to as 0.0014.

Keep adjusting the value until it is acceptable.



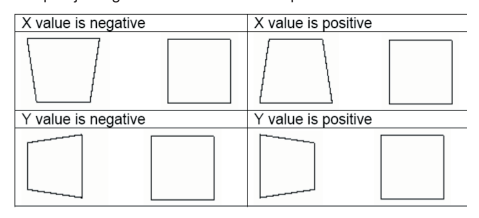
Step 6. If the square is trapezoid, go back to the "lens setup" to correct the irregular square.



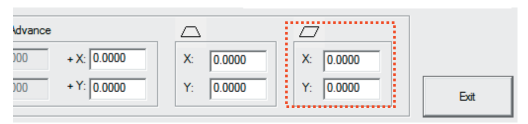


Step 7. If the number is adjusted from 0.0 to 0.1, the adjustment range is from 0mm up to 0.5mm. (For 140x140mm scan lens)

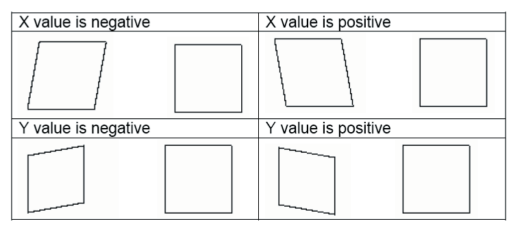
Keep adjusting the value until it is acceptable.



Step 8. If there is an irregular parallelogram, go to the "lens parameter" under the Configure to correct the irregular angle.



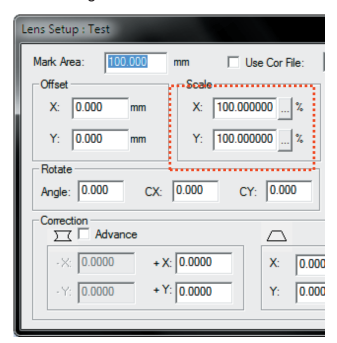
Step 9. Keep adjusting the value until it is acceptable.





Step 10. Measure the lengths of A, B, C, D and E of the square pattern.

Make sure these lengths match to the expected length you set from the marking software.



Step 11. If not, correct scale proportionally.



Chapter 8

Error Message

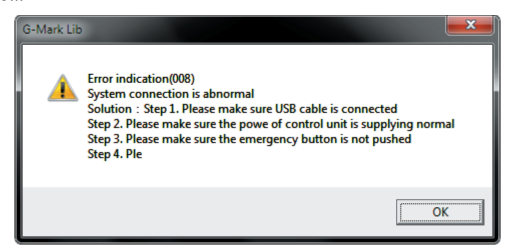


The error indications shown on G-Mark marking software represent the occurrence of errors which have arisen while the system is working abnormal.

When the error occurs, an "Error message" window will pop out on G-Mark software and the laser will be unable to fire until the problems are solved.

Follow the trouble shooting instructions on the error message window to fix the problem, if cannot fix the issues, please contact GCC local representative for help.

Once the problem is solved, "OK" button must be pressed to close the message window.



The Error Message Includes:

Error Indications
X Scan head is abnormal
Y Scan head is abnormal
Base plate temperature fault
Seed laser temperature fault
Power Supply Fault
Beam collimator fault





External Control

I/O Pin Assignment

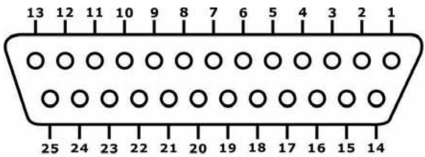
Laser Working Flow Chart

Laser Reaction Timing Diagram



9.1 I/O Pin Assignment

The I/O terminal located on the rear side of Control Unit allows IFII- series laser marker to communicate with external devices, such as conveyor, XY moving table, rotary index table, and more.



Pin 1~Pin 8	Output 1~8	
Pin 9	Alarm	
Pin 10	Ready	
Pin 11	24V	
Pin 12	GND	
Pin 13	x	
Pin 14~Pin 21	Input 1~8	
Pin 22	Start	
Pin 23	Stop	
Pin 24	E-Stop	
Pin 25	GND	

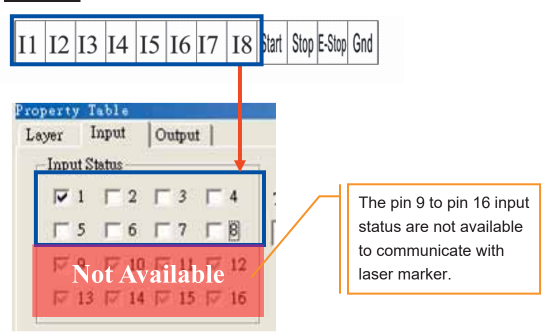
I/O	TYPE	DESRIPTION		
01~08	OUTPUT	There are 8 output signals (Stellar Mark → External		
		device) available to communicate with external devices.		
Alarm	OUTPUT	➤ When Alarm is inactivated, the laser marker will		
(Out)		send signal out.		
		When Alarm is activated, the laser marker will send		
		out a signal out.		
		> When marking software is opened, the Alarm will be		
		activated and laser marker will send a signal out in		
		the beginning of work. Until the "Execute" button		
		is pressed and the "Marking" window jumps out on		
		marking software, then alarm will change to		
		"inactivated" (laser marker will send a signal out).		



Ready (Out)	OUTPUT	 When G-Mark Librarysoftware is opened, it will send out a signal out. When the "Marking" window jumps out and laser Marker is ready to fire; it will send a signal out. When laser marker is firing, it will send a signal out.
I1~I8	INPUT	There are 8 input signals (External device → Stellar Mark) available to communicate with external devices
STOP	INPUT	When Stop- pin and Ground pin are at short status, laser marker will stop working.
START	INPUT	When Start- pin and Ground pin are at short status, laser marker will trigger the fire.
E-Stop	INPUT	This is terminal used to connect external emergency stop.
GND	POWER	Ground
24V	POWER (Output)	A 24V is available

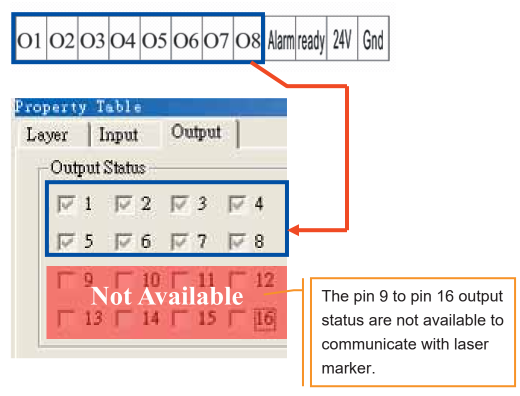
The Input and Output pins on the Control Unit are corresponding with the I and O signals on the G-Mark marking software property table as below:

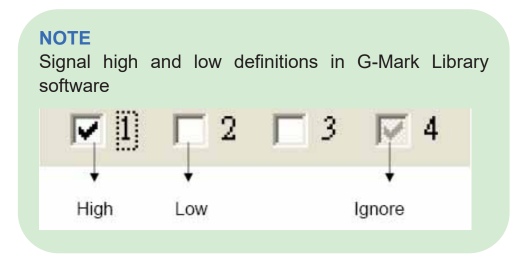
(1) Input pins





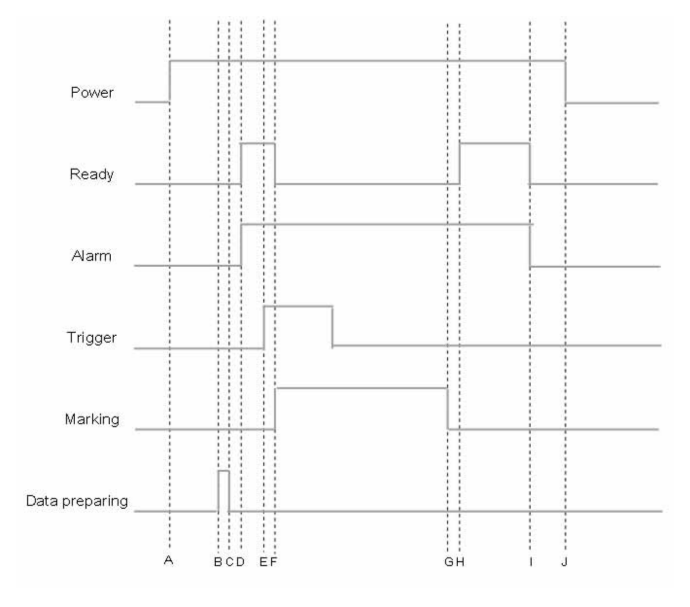
(2) Output pins







9.2 Laser Working Flow Chart



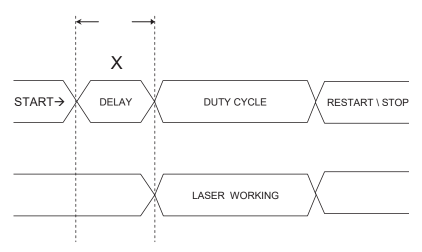


Definitions:

А	Power on
В	Time consuming between the "reading file" to the next step of
	"Ready to fire" will be depend on the size of working object.
C~D	After the file reading is completed, it will take less than < 1 μ sec
	for the external device to receive a "Ready" signal from the
	laser marker
Е	It will take between 0.1m sec ~ 50m sec for laser to trigger the
	fire after receive the command of "Start"
F	Ready signal is OFF when laser is firing
G	Job is completed
G~H	it will take about less than < 1 µ sec for the external device to
	receive a "Ready" signal from the laser marker
- 1	G-Mark marking software is closed
J	Power off

9.3 Laser Reaction Timing Diagram

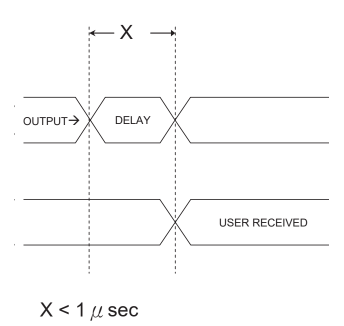
◆ Start → Fire delaying time It will take about 0.1m sec <X< 50m sec to fire after receive the command of "Start"



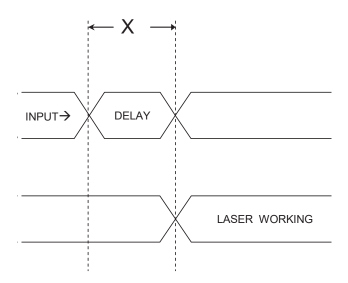
0.1 m sec < X < 50 m sec



Laser signal Output → External device delaying time
 It will take about X < 1 µ sec for the external device to receive an output signal from the laser marker



Laser signal Output → External device delaying time
 It will take about 10 μ sec < X < 20 μ sec for the laser marker to receive an input signal from the external device



 $10 \,\mu\, {
m sec} < {
m X} < 20 \,\mu\, {
m sec}$



Chapter 10

Basic Maintenance



Keeping your StellarMark IFII-series clean and well maintained will ensure quality output, consistent reliability, and extended product life. Smoke, dust or residue build-up inside the laser system or the mechanical components can cause a reduction in the laser power, reduced product life cycle, and other potential problems which can be prevented in advance.

This section will cover how to perform regular maintenance for the scan lean of IFII-series

The frequency of the cleaning schedule will depend on number of variables such as the types of material you work with, the work environment, the frequency of usage, the quality of the exhaust system, etc.

Λ

WARNING

- Always turn off and unplug the laser marker before cleaning!
- Electrical shock may occur if you do not turn off and unplug the marking system before cleaning.
- Damage may occur to the system if you do not turn off and unplug the IFII-series before cleaning.

10.1 Regular Spot Check

Before each usage, inspect the machine, the power and connector cables, and the working environment. Look for frays in cables, proper connections, and any abnormalities that could have an effect on marking performance and/or user safety. Be sure that the IFII- series is properly secured and mounted.

If a problem ever arises with the G-Mark software or the StellarMark laser marker, be sure to notify GCC local representative as soon as possible.



10.2 Cleaning the Focal Lens

Oil from hands and the residue that builds up on the focal lenses can distort the laser beam passing through, resulting in poor quality markings and may cause cracks by the uneven heat conduction.

Please perform the following steps:

Step 1. Remove the focal lens from the marker



Step 2. Apply some lens cleaner on cotton swab





Step 3. Remove the residue mark.



Step 4. Let the focal lens dry before reattaching it to the marker.



Use acetone if the lens cleaner will not remove the mark. Be careful not to scratch the lens. After the mark is removed, follow the steps used to clean residue marks in order to finish the cleaning.

MARNING

Acetone is an EXTREMELY FLAMMABLE LIQUID AND VAPOUR. The vapour is heavier than air and may spread long distances making distant ignition and flashback possible.



NOTE

Never touch the scan lens with your bare hand. The oils from your hand will distort the laser beam passing through the lens. Use finger cs or rubber gloves when cleaning is recommended.



Chapter 11

Appendix

IFII-Series Specification



11.1 IFII-Series Specification

Specification			I Series			
Model No.		IFII 20RMZ	IFII 50RMZ	IFII 20SHS	IFII 40HHS	
	Wavelength	1064nm				
	Туре	Yb-doped, MOPA				
Output Power		20W	50W	20W	40W	
Laser Source	Beam Mode	TEM00				
Laser Source	Beam Quality (M²)	<1.6		≦ 1.3	2.5-3.5	
	Frequency	1-500 kHz		1-100	00 kHz	
	Waveform		2	2	15	
Cooling		Air-Cooled				
Max. Linear Ma	arking Speed		3,000) mm/s		
Max. Marking S	Speed	10,000 mm/s				
Electrical Power Supply		110-220V, 50/60 Hz, Max. 15 Amp				
Requirements	Power Consumption	Max. 1650W				
Dimensions Laser head		L 508 x W 168 x H 185 mm				
Dimensions	Control unit		L 470 x W 36	60 x H 241 mm		
Laser Head We	eight		9	Kg		
Control Unit We	eight		25	Kg		
Operating Syst	em	Microsoft Windows 2000 / XP / Vista(32/64 Bit) / 7(32/64 Bit) / 8(32/64 Bit) (Desktop or Laptop PCs)		ktop or Laptop PCs)		
Environment	Temperature	15°C~35°C				
Environment	Humidity	10~80% Non Condensing				
Safety		Class 4 (Optional Class 1 or 3R) 2006/42/EC Machinery Directive 2014/35/EU Low Voltage Directive 2014/30/EU Electromagnetic Compatibility Directive				

Specification	IFII 20 / 50RMZ Scan Lens			
Model No.	70	110	180	300*
Working Area	70 x 70 mm	110 x 110 mm	180 x 180 mm	300 x 300 mm
Spot Size	27 μm	44 μm	71 µm	114 µm
Working Distance	142.0±1 mm	220.0±2 mm	350.3±2 mm	553.0.3±3 mm
Repeatability**	0.03 mm	0.03 mm	0.04 mm	0.06 mm

^{*300} lens only for IFII 50RMZ

Specification	I	FII 20SHS Scan Len	S
Model No.	70	110	180
Working Area	70 x 70 mm	110 x 110 mm	180 x 180 mm
Spot Size	22 µm	35 µm	55 μm
Working Distance	142.0±1 mm	220.0±2 mm	350.3±2 mm
Repeatability**	0.03 mm	0.03 mm	0.04 mm

Specification	IFII 40HHS Scan Lens			
Model No.	70	110	180	
Working Area	70 x 70 mm	110 x 110 mm	180 x 180 mm	
Spot Size	62 µm	100 μm	159 μm	
Working Distance	142.0±1 mm	220.0±2 mm	350.3±2 mm	
Repeatability**	0.03 mm	0.03 mm	0.04 mm	

^{**}The test is 8-hour continuous firing with power level at 30% using a 50RMZ

