

Einstart[®]-C USER MANUAL



HANGZHOU SHINING3D TECH CO., LTD. STOCK CODE: 830978

Add: NO.1398 XIANGBIN RD. WENYAN XIAOSHAN, HANGZHOU, 311258, CHINA

Website: <u>www.shining3d.com</u> www.3dker.cn

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Einstart®-C User Manual

1 Summary

1.1 How to use the User Manual

This User Manual is set out to explain the following; Product Introduction, Preparation, How to Use the Printer, Software Operation & Help, 3Dker Platform, Maintenance and FAQ. Please read the manual carefully before use and follow instructions when using the Einstart-C.

1.2 Attention

Please consider the following information before using the printer.

1.2.1 Safety

The printer is only compatible with the power supply offered by Hangzhou Shining 3D Tech Co., Ltd.

Using an alternative power supply may lead to safety risks and/or damage to the printer

The print head reaches temperatures of over 200°C. To minimize potential risk, keep the printer door closed during operation of the printer. It is also advisable to keep the printer door closed to reduce any outside airflow, which can affect print quality.

DO NOT touch the model, print nozzle, print bed and any other part inside the printer until fully cooled to room temperature. Care must be taken during the removal of 3D printed parts.

Although considered safe, the printer sends out small concentrations of vapor during printing therefore good ventilation is recommended.

1.2.2 Protection

Keep the printer away from water as this may damage the printer.

DO NOT cut off power supply or unplug the USB cable during printing as it may cause print failure.

The printer operates at a room temperature of 5° C to 30° C. Print quality may be affected if the temperature is not in this range.

Shining 3D has no responsibility for any damage caused to the printer through using print material or a power supply not offered by Shining 3D.

1.3 Product Model

Einstart®-C Wifi International

Einstart®-C2 Wifi Domestic

Within this Manual, the model is noted as the Einstart®-C when describing common functions. Any notes applying to the Einstart®-C2 will be made apparent.

2



2 Product Introduction

The Einstart®-C 3D printer is easy to operate and maintain. Its basic principle is that, upon digital input, plastic is heated, melted and deposited to form the desired 3D model. The design is built up layer upon layer with each successful layer turning solid to give a finished printed model that is sturdy and durable.

2.1 Product Appearance

Einstart®-C



2.2 Device parameters and accessories See Appendix.

2.3 Sound illustration

The printer uses sound effects to give the user an indication of processes that are occurring e.g. Printer start-up, filament loading etc.



3 Preparation

3.1 Hardware Installation

3.1.1 Remove the package

Unpack the inner and outer packaging and remove the cushioning foam. Use this manual and technical drawings above to learn about accessories and set-up.

3.1.2 Print bed installation

Remove the print bed, open the printer door and fit it to the platform holder. Allow the magnet and positioning block to cooperate and align with one another.

3.1.3 Install the Bowden Tube

Locate the transparent Bowden tube inside the printer and feed it through the central hole at the back of the printer. Then insert it in to the extruder through the blue quick connector. The Bowden tube is easily removed by pressing down on the quick connector and pulling the tube out.

3.1.4 Power Supply Connection

Start by connecting the adaptor to the cable plug. Once completed, insert the cable plug in to the mains socket and connect the adaptor to the jack in the back right of the printer.

3.1.5 Turn On the Printer

Once the power supply is connected, press the switch on the right side of the printer to turn on. The LCD screen display will indicate that the printer is turned on.

3.1.6 Filament Load

Remove the filament packaging and cut the end of the filament at an angle with pliers or scissors to create a pointed tip. Place the filament reel on the filament holder located inside the printer on the right hand side. Then feed the filament through the hole inside the printer and into the Bowden tube until it reaches the extruder. Please refer to charter 5.4(11, 24, 25) for detailed operation.

Note: For better adhesion of the 3D print to the bed, we recommend a layer of masking tape or glue stick on the print bed prior to print.

3.2 Software Installation and Serial Number Registration

The slicing software, 3dStar, supports several OS including WIN7 32bit/64bit, WIN8, WIN10 and Mac OS x. The slicing software, serial port driver, serial number and selected model data can be found on the USB drive provided. Please read the "Read Me" file and software user manual carefully before installing the software.

3.2.1 Software Installation and Registration for Windows OS.

3.2.1.1 Steps:

Open the file folder in the USB drive or download the installation software from our website. Find the Setup.exe and run it. Click "Next" to enter the below interface and click "I Agree" after reading and accepting the 3DPRINT END USER LICENSE AGREEMENT.



Choose the installation path you want by clicking "Browse" and click "Install".

🌍 3dStar 2.5.0 Setup	– 🗆 X	🌍 3dStar 2.5.0 Setup	- 🗆
Choose Install Location Choose the folder in which to install 3dStar 2.5.0.		Installing Please wait while 3dStar 2.5.0 is being installed.	
Setup will install 3dStar 2.5.0 in the following folder. To install in a diff Browse and select another folder. Click Install to start the installation.	erent folder, dick		
		Extract: qwindows.dll 100% Output folder: C:\Program Files (x86)\3dStar\tr Output folder: C:\Program Files (x86)\3dStar\tr\en_US Extract: 3dStarApo.gr 100%	
Destination Folder Ct/program Files (x86)/3dStar	Browse	Extract: 3dStarApp.ts 100% Extract: CShiningForgeGenerator.ts 100% Extract: CShiningForgeGenerator_d.ts 100% Extract: CShiningforge.ts 100%	
Space required: 128.1MB Space available: 43.5GB		Extract: CShiningforgeDual.ts 100% Extract: einstart-c.ts 100%	
Nullsoft Install System v2.50		Nullsoft Install System v2.50	
< Back In	Stall Cancel	< Back Next >	> Can

Upon Agreeing the license clause, click "Install" in the popup window. Complete the installation process by Clicking "Finish".





Note: If you've installed "Microsoft Visual C++ 2013", just click "Repair" as below picture shows.

Microsof	Micros Redisti	on a Redistribution of the Vision of the Vis	utable (x86) - 12.0 ual C++ le (x86) -	. ₃₀₅ – 2013 - 12.0.30	□ ×
Modif	y Setup				
			Repair	Uninstall	Close

Install the FTDI CDM Drivers. Click "Extract" and operate according to the guidance given until installation

is complete.





4 Using the Printer

To obtain model data, please refer to charter 5.1. There are also some 3D files available on the USB drive provided.

4.1 Slicing

4.1.1 For slicing, open the 3dStar software and choose corresponding device model in "setting", "Application". For this printer, you should choose E-c.



4.1.2 Choose the corresponding machine type. For this printer, you should choose E-C.Click the folder

icon icon to open and load an .stl file as the below picture demonstrates.



4.1.3 The 3dStar software allows users to view, move, rotate and scale their 3D model according to requirements. To zoom in and out, use the scroll wheel on the mouse. To rotate around your model, left-click and drag. To pan across your model, right-click and drag.

CL/Users/Administrator/Desktop/tuzi.stl Ele Edit Print Iools Help einstert-C			_	•	×
	Setting Generator Application	Print mode V © Sisple Part O Standard © Quality Extreme Parameter Out Support Mall Support Out Support Mad Reft Thin-wall Parameter 1.90 Extruder Temperature 205.00 Slice Automatic prin Ok Apply	ersion 4.0 2017-07-11 Full Support Advanced nt after slicing Cancel	×	<

4.1.4 Click the settings icon on the top right of the screen to make any necessary adjustments to your 3D model. See charter 5.1, 5.2 and 5.3 for detailed information on software and print settings. Click the generator

icon icon to generate path in .gsd format once you have confirmed your settings.

🧐 C:/Users/Administrator/Desktop/tuzi.stl File Edit Print Tools Help		- 0
<pre>einstert-0</pre>		
	Slice Progress X	

4.1.5 The sliced file is stored in the same folder as the original STL file. Copy the GSD file on to USB flash drive.

Note: When saving your file, the file name should avoid special characters and contain English

characters and numbers only.

4.2 Print

4.2.1 For set-up, refer to section 3.1.

4.2.2 Refer to the below steps for print operation. For further detail on the LCD touch screen, please refer to section 5.4



5 Software

5.1 A detailed look at the software interface



Model saving path: After 3dStar loads the model, you can see the model stored location in this area. Additionally, the sliced data path for printing will be stored in the same location.

Menu: The menu of 3dStar contains File, Edit, View, Print, Tools and Help.

Model preview area: Check the model in this area after loading successfully.

Model edit area: View, move, rotate and scale up/down the model.

Fast print setting: In 3dStar, users can conveniently load file, generate path (parameters will be the same

as your previous print) and print after generating (only when printer is online).

Print parameter information: Check and edit the slicing parameters in detail.

Model advanced edit switch: Allows the user to switch display once the model is loaded successfully. Click to switch to the advanced edit interface.

Model/Path viewer switch: Click the arrow on the right to open and check model and path information.



5.2 Software functions

N 0.	Positio n in Software	Legend	Submenu	Description
		🥥 3dStar	New	Clear current model
		File Edit Print Tools Help	Open	Open local STL file
		New Ctrl+N	Add	Add new model to current
	Menu-	Add Ctrl+T	Recent Files	Link to recently opened files
1	File	Recent Files 🔸	Save	Save current model
		Save Ctrl+S Save As	Save As	Save current model as other position
		Exit	Exit	Exit 3dStar
			Select All	Select all models
			Сору	Copy selected model
			Paste	Paste copied model
			Delete	Delete selected model
		🧐 3dStar File Edit Print Tools Help	Layout	Optimal layout for current
	Menu-	Select All Ctrl+A	View	View model from different
	Edit	Paste Ctrl+V Delete Del	Move	Move model from X,Y, or Z
		Automatic Layout Ctrl+U View Models Move Models	Rotate	direction Rotate model around X,Y, or Z axis
		Rotate Models Scale Models	Scale Up/Down	Scale up or down the model
		🥥 3dStar File Edit Print Tools Help	Start/Stop	Start/Stop print. Print cannot
	Menu-	einster Start/Stop Printing Deure (Deure Deinster)	Print	resume if stop
	Print	Printing Status Slice	Pause/Resu me Print	Pause or resume printing



			Building	Check the status of current	
			Status	print	
			Generate	Slice current model and	
			Path	generate path	
			Select	Select online machine	
			Machine	Calibrate the machine	
			Calibration		
	Menu- Tool	🥥 3dStar	Firmware	Detect firmware update	
		File Edit Print Tools Help	Help Hect Device Manager fo		
		Print Bed Leveling	STL File	Manage local STL file	
1		Stl File Manage	Firmware Update .Stl File Manage Device Manage Material Manage Path Viewer Manager for Manager for Manage mac Machine Manager for Manage mac	Manage machine	
4		Device Manage			
		Path Viewer		Managa matarial	
		Setting	Material	Manage material	
			language 🕨	Path Viewer	View the generated path
			0	Settings for generator and	
			Setting	machine	
			Language	Select language	
	Menu-	🤪 3dStar Eile Edit Briet Tools Help	Version	Check current software	
5	Help	einstart-0 Version About	About	More information	



5.3 Advanced Parameters

5.3.1 Path Generator

📀 Setting	×
	Print mode Version O Simple Fast Standard Image: Standard 2.4.0 2017-07-11 Image: Standard Extreme
Generator	Parameter
Application	 Null Support Out Support Full Support Add Raft Thin-wall Advanced Peel off Factor 1.90 ♀ Extruder Temperature 205.00 ♀
	Slice Automatic print after slicing Ok Apply Reset Cancel

The use of "basic setting" is normally sufficient. We suggest you generate path with our default parameters since improper changes could lead to print failure or extruder blockage.

5.3.1.1 Print Mode

Simple: 0.4mm layer thickness;

Fast: 0.3mm layer thickness;

Standard: 0.3mm layer thickness;

Quality: 0.15mm layer thickness;

Extreme: 0.1mm layer thickness;

5.3.1.2 Support



Null Support: No support when generating path.

Outer Support: "Outer Support" creates support where the support structure is printed directly on the raft or platform (when printing without raft).

Full Support: Both outer and inner support when generating path. "Inner Support" means support is created on the model surface.

Add Raft: When generating path, the software will generate a raft for your model, which can secure the model effectively and compensate height variance.

Thin-wall: When generating path, the software will create a shell structure rather than infill. It will also close the bottom of the model but not the top.

Peel off Factor: Users can adjust the distance between model and raft by changing this factor. It is a ratio related to layer thickness. For example, if layer thickness is 0.2 mm and peel off factor is 2, the distance between the model and raft is 0.4 mm.

Extruder Temperature: Temperature the nozzle will reach when printing. We suggest you set this value based on the requirement of the material used.

Print once generated: Once the path is generated and the machine is ready, the printer will automatically begin printing.

No.	Interface	Pic.	Function	Button function	Logic
1	Choose Language	20'C English Simple Chinese Choose Language	language selection is required during initial set up.	Language Choosing	Skip to 2
2	WIFI Connectio	o°C 🔒 💸 Connect Wifi Are you sure?	Connect to WIFI or not.	Yes	Skip to 3
	n	Yes No		No	Skip to 11

5.4 Introduction of LED Screen Button and Its Logic



3	WIFI Checking	SHINING3D. Checking for network	Searching for available WIFI or trying to connect to the WIFI used previously.	Skip automatically	Skip to 4
4	WIFLList	× 20°C	A list of available WIFI is generated. Scroll using the	wi-fi	Refresh the list
	VVIFI LISU	people_next_door my_wireless move_your_boat fmluvsma4eva	arrows"∧" and "∨".	×	Skip to 11
5	Input WIFI Password	zo'c c myowlhasantlers v 1 2 3 4 5 6 7 8 9 0 q w e r t y u i o p	Enter the password using the keyboard.		Skip to 6 or 7
				$\overline{\langle}$	Skip to 4
6	WIFI Connectio n succeeds	20°C Connected	WIFI is connected successfully.		Skip to 8
7	WIFI Connectio n fails	C 20°C C	WIFI connection has failed.		Skip to 5



8	Firmware updates	SHINING3D. Checking for updates	The printer is checking that the firmware is up to date.	Skip automatically	Skip to 9
9	Updating page	20°C Do NOT turn SHININ G3D off Firmware Updating	The printer updates firmware automatically if it detects updates are available. DO NOT turn off the printer during updating! restart will occur automatically if updates are successful.	Skip automatically	Skip to 10
10	Welcome Page	•① SHINING3D Ready to Print	This is displayed once the printer is prepared and ready for use. Click any area on the screen to skip to the home page.	Any area	Skip to 11
11	HOME Page	20°C	Home Page. You can select any function button to		Skip to 12 Skip to 24
		Ready to Print	enter its interface.	8	Skip to 29
12	Printing Selection	 20°C 20°C 20°C 20°C 	Select model source for printing.		Skip to 13
		Let's make things!			Skip to 14 or 15



					Local default model
				$\overline{\langle}$	Skip to 11
	Printing Confirma	Printing			Skip to 17 or 18
13			Select a model file for printing.		Skip to 24
	lion	Do you want to print?		$\mathbf{ imes}$	Skip to 12
14	USB drive	USB drive file list	When the USB drive is plugged in, this interface will	Select any model in the list	Skip to 16
14	file list		allow you to select a model from the USB drive to print.	$\langle \rangle$	Skip to 12
15	USB undetecte d	C 20°C C	If the USB drive is not plugged in or cannot be detected, this will be displayed.	$\overline{\langle}$	Skip to 12
16	Copying File	20°C Samural	Copying model file to the device.	Finish copying	Skip to 13
		Copying File		×	Skip to 14
17	Leveling print bed	210°C / 210°C	After printing has begun, this display can be seen	Skip automatically	Skip to 18 or 19
		Preparing to Print	16		



			during bed level checking.	×	Skip to 14
18	Printer	X 180°C / 210°C	Displayed during the print	Skip automatically	Skip to 20
	Up	Printer Heating Up	head heating process.	×	Skip to 14
19	Bed Error	Scan for Help	If an error occurs during bed auto leveling , this display will be seen.		Skip to 17
22	Printing	0°C/ 0 °C A 0°C/ 0 °C A 00:00:00 5TOP Printing	Printing in process.		Pause current printing Skip to 23
				STOP	Stop current printing Skip to 23
23	3 Cancel Are you sure? Confirmation.	Stop current printing	Yes	Skip to 11	
23		Yes No	confirmation.	No	Skip to 22
		210°C / 210°C 📀	Printing Paused display. Various printing processes can be managed at this stage.		Skip to 25
24	Printing Paused	Printing		×	Skip to 12
		Paused Printing Paused		\checkmark	Skip to 22



25	Filament Managem ent	nent gem	Manage filament, you can select to load or unload	load	Skip to 26
				unload	Skip to 26
		Choose New Color	filament here.	\checkmark	Skip to 11
26	Printer Heating	Printer Heating Heating	This display can be seen during the print head heating	Skip automatically	Skip to 27 or 28
	Up	Heating Up	process.	\bigotimes	Skip to 25
27	Filament Ioading	210'C / 210'C	When the print head reaches loading temperature, this display indicates that you can insert filament.		Skip to 25
28	Filament Unloading	210°C / 210°C Please Wait Unloading Filament	When the print head reaches unloading temperature, this display indicates that the Printer is reversing filament.	Skip automatically	Skip to 29
29	Ready to unload	Z10°C / 210°C	Follow screen prompts for loading of filament.		Skip to 25
30				motor control	Skip to 31
				wi-fi 🎓	Skip to 14







				\checkmark	Skip to 30
33	About	About Softmware Version: Softmware Version:1.2.7 Firmware/software	updates	Skip to 8	
	Printer	Print log(hrs):0:0:0:0 Printer Info	version and total printing time.	\checkmark	Skip to 30
34	34 Preheat A Allow	Allows user to preheat.	heat	Skip to 35	
01		Preheat		\checkmark	Skip to 30
		O°C / 210°C ☐ X		<	Change target temp
35	Preheat B	\checkmark	Save target temp		
		heat	Stop preheat		
				\checkmark	Skip to 34
36	Factory Reset	Factory Reset	Allows user to reset the printer to default settings.	factory reset	Reset to factory setting
				\checkmark	Skip to 30



37	Touch screen locate	Fouch creen ocate	Relocate touch screen area.	Skip automatically	Skip to 10
----	---------------------------	-------------------------	--------------------------------	-----------------------	------------

6 3Dker Platform (Website address: http://www.3dker.com/)

6.1 Model Downloading

Visit the 3Dker platform where you can find and download 3D model data designed by other users or designers.

6.2 Software and Firmware Down loading.

Click "Tools" in the top menu to enter downloading page and select "3D printer".



Scroll down the page and download the newest software, firmware and user manual on the below page.



Download & Service

7 Maintenance

7.1 Printer Working Environment

Make sure the printer is set on a stable flat surface. Do not interfere with moving parts during the printing process.

Please hold the print bed securely when turning the printer off in the occurrence the bed drops with loss of power.

7.2 Clean Up the Printing Environment

Dust may cause jamming on the sliding rail, which in turn may lead to poorer quality printing. We

recommend cleaning the Nozzle weekly. Follow instructions on our 3DKer website under "Maintenance".

7.3 Changing the Filament

Filament should be changed when there is around 20 cm filament left or before using the unload command.

7.4 Loading Filament

Make sure the print head reaches loading temperature before inserting filament. The tip of the filament

should be straight and sharp.

7.5 STL File

"3Dstar" slicing software supports STL format only.

7.6 Set the Print Bed

The print bed should be orientated and set correctly.

Make sure the print bed surface is flat and clean.

We recommend carrying out the auto levelling process regularly, particularly when printing often.

7.7 Sliding Rail

Lubricating grease should be add to the sliding rail annually.

7.8 Consumable Parts List

#	Parts photo	Parts name	Normal life cycle
1		Tube	3 months
2		Nozzle	3 months
3		Heat block	3 months



4		Heat rod	3 months
5	-	Thermistor	3 months

8 FAQ

8.1. The filament is blocked

Problem: A skipping sound is heard during printing or the loading of filament.

Solution: First, unload the filament and ensure the tip is even before reloading. If this does not solve the problem, please take apart the extruder and clean.

8.2. Extruder height adjustment

Problem: During printing, either the first layer is not flat and wide but appears as a thin spiraled line or the extruder touches the print bed.

Solution: If the distance between the print bed and head is more than 2mm, the extruder height needs to be adjusted. (Refer to section 5.3.4).

8.3. Model won't stick to the platform.

Problem: The edges of the model are warped or are becoming unstuck when printing.

Solution: Apply a thin layer of glue stick evenly on the platform. It is also worth considering a reduction in

strip rate or an increase in nozzle temperature (+- $5\sim10^{\circ}$ C).



Strip rate ranges from 1.8 to 2.6, a lower strip rate generally results in better adhesion.



Nozzle temperature ranges from 195° C to 230° C, a higher temperature generally results in better adhesion.

8.4. Nozzle is surrounded by filament

Problem: The filament has gathered around the nozzle.

Solution: Remove the extruder cover and press the load button to heat the printer head. Remove the cooling protective cover once the filament has softened. Finally, remove the filament using tweezers (Please

refer to the video or document instruction named "Clean nozzle".).

Reason: The filament has failed to stick to the model or platform and as such has gathered round the nozzle.

8.5. 3dStar software cannot connect to the 3D printer.

Problem: Error message indicating lack of connection to the printer or printer not registered.

Solution: Refer to section 6.1.2 and if the problem still exists, please contact support.

8.6. Cannot read files on USB drive

Problem: error message indicating no file in drive or no USB drive found.

Solution: The Einstart®-C is capable of reading .gsd files only, Make sure you have the right file format.

8.7. The extruder is blocked, forming thin strands during printing or the model is dislocated.

Solution:

(1) Clean the filament and check whether the nozzle is blocked.

(2) Load filament again.

(3) Shut down the printer and check whether the X axis and Y axis move normally.

(4) Attempt to print the model again to determine if there are further problems.

Reason: (1) Poor quality filament may cause the extruder to become blocked.

(2)The nozzle is knocking in to the model causing dislocation

(3)The nozzle is blocked.

(4) The temperature sensor is broken.

(5)The cooling fan is not working.

8.8. Limit switch malfunction

Problem: A loud knocking noise may indicate the limit switch is broken.

Solution: Change limit switch (Refer to the video and document).

Reason: The limit switch may have been broken when cleaning residual filament or during transportation

of the printer

8.9 USB drive cannot be detected.

Problem: USB drive is not detected once plugged in to the printer

Solution: Restart the device or re-insert the USB drive. Make sure you are using a USB drive instead of

USB reader + SD card.



Appendix:

1. List of Product and Accessories

Einstart®-C		
Einstart®-C 3d Printer	1 unit	
Power Supply(Output 19V/4.95A)	1 PCS	
USB cable	1 PCS	
Bowden tube	1 PCS	\bigcap
3D printing Material	2 reels	
Print bed	1 PCS	0 · 0
USB flash drive (4G)	1 PCS	



Scraper	1 PCS	e
User manual	1 PCS	SHINING 3D*
Handy tool	1 PCS	

2. Parameter of the Printer

Technical Specifications

Model	Einstart [*] -C
Print Technology	FDM
Layer Resolution(mm)	0.1, 0.15, 0.2, 0.25, 0.4
Footprint(in)	14.5"x15"x15"
Build Size(in)	6"x6"x6"
Single Extruder	Yes
Nozzle Diameter(mm)	0.4
AC Input	100-240V, AC 50-60HZ
Power Supply	19V
Local Flash Storage	4GB
Screen	3.5" Color Touch Screen
Connectivity	Thumb Drive, USB Types A&B, Wi-Fi
Filament	1.75mm PLA
Software	3DStar
LED Lights	Yes
Door Sensor	Yes
Speaker	Yes
Full Enclosure	Yes
Heating Element Cover	Yes
Auto-leveling	Yes
Wi-Fi Connectivity	Yes
Support OS	Mac, Win7 or Above

Notice: More detailed information about the products, please visit our web for inquiry.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.



More information please join our WeChat by scanning below QR code



Company

Desktop 3D printer department

3Dker

Hangzhou Shining3D Tech Co., Ltd.

Add: NO.1398 XIANGBIN RD. WENYAN

XIAOSHAN, HANGZHOU, 311258, P.R. CHINA

Zip code: 311258

Working time: 8:30-17: 30

Tel: 0571-83821911

Tax: 0571-82999510

Technical support:

QQ: 1984522360

Skype: shining_support

e-mail: aftersales@shining3d.com

Website: http://www.shining3d.com

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