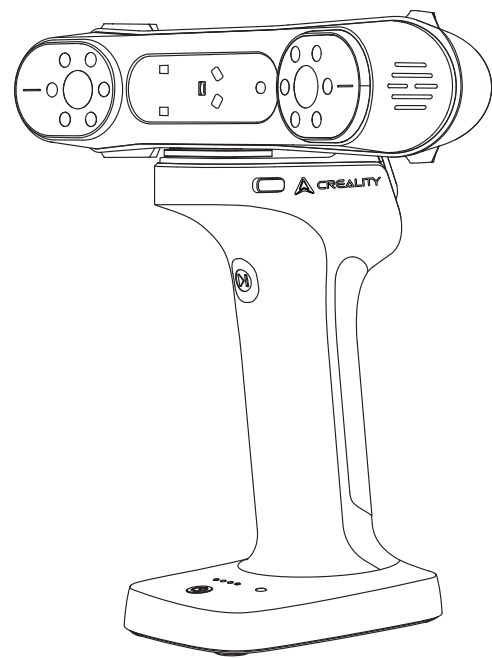




Creality RaptorX

3D Scanner

Small To Large. Scan It, Make It

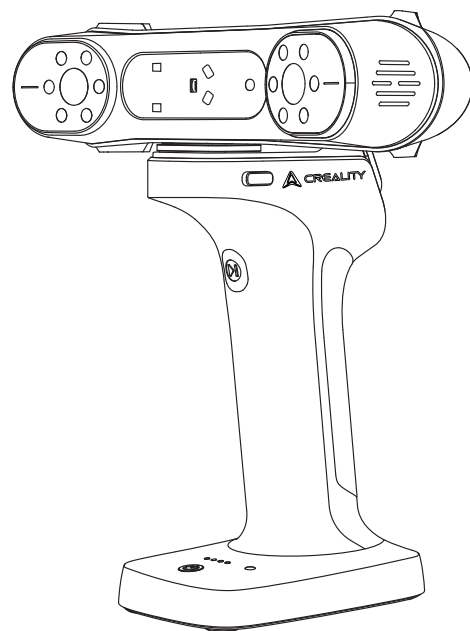


Quick Guide V1.0

1. PRODUCT INTRODUCTION

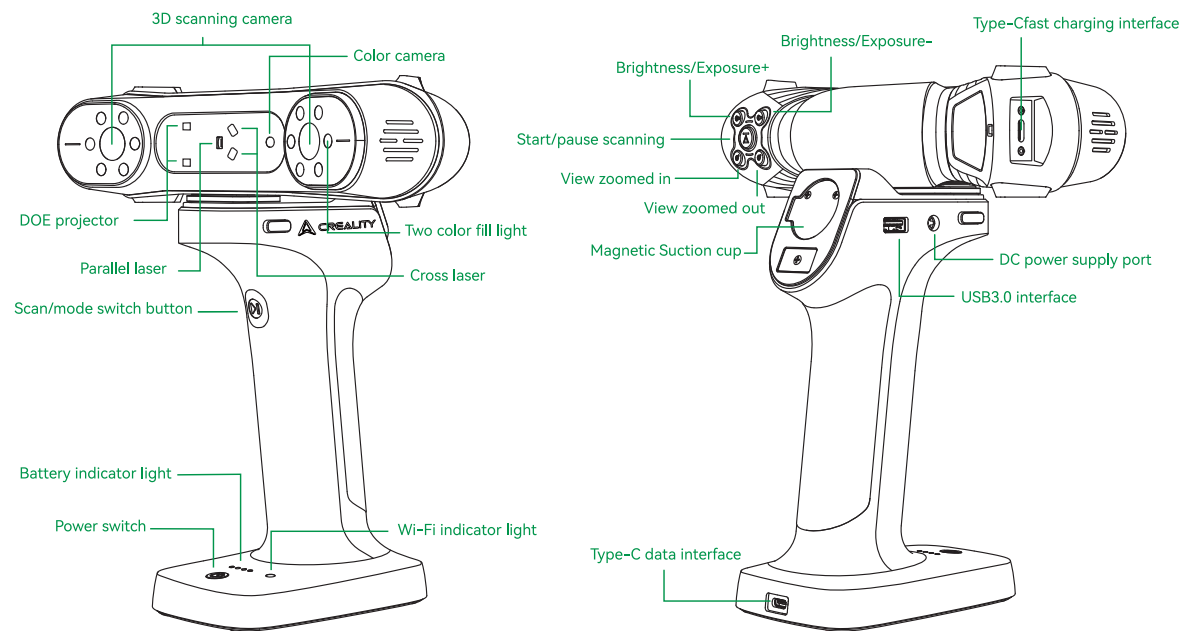
Creality RaptorX is a metrology-grade 3D scanner with a maximum accuracy of 0.02mm, and wireless scanning. It has three light sources (blue light, white light, and infrared), and can simultaneously achieve large-format high-speed scanning of cross-laser lines (34 lines), fine scanning of parallel laser lines (7 lines), and infrared scanning. It is suitable for scanning medium-to-large complex parts in the fields of automotive parts, reverse engineering, product design, energy engineering, and heavy industry, and can achieve full-size inspection, reverse design, 3D printing, additive manufacturing and other applications. It is also suitable for scanning targets such as human bodies, faces, and cultural relics.

The matching wireless scanning handle allows RaptorX to get rid of the constraints of wires and has very good portability. When scanning wirelessly, the mobile phone can be used as the scanner screen, making the scanning process easier and more comfortable.



2. PRODUCT INFORMATION

2.1 Scanner Introduction



2.2 3D Scanner Button Description

Button	Scanner Feedback	Indicator light feedback
▶	Short press once to start scanning, press again to pause; long press ≥ 3 seconds to end scanning. Double-click to switch between 7-line or 17-line crossed laser modes.	The middle indicator light flashes once
💡	Short press to increase laser brightness by one level in parallel line mode, or increase IR camera exposure in infrared mode.	/
💡	Short press to decrease laser brightness or reduce IR camera exposure.	/
+	Short press to zoom in.	/
🔍	Short press to zoom out.	/

2.3 Wireless Scanning Charging Handle Buttons/Interface Description

Button	Wireless scanning charging handle feedback	Indicator light feedback
POWER	Press once to turn on the power; Long press (≥2s) to turn off the power; Long press (≥10s) to force shutdown.	WiFi indicator turns blue
▶	Press once to start scanning; press again to pause scanning; press for ≥ 3 seconds to end scanning; double-click to switch between 7-line laser or 17-line cross laser.	/
USB	The Type-C charging port can charge the wireless scanning charging handle and supports 30W fast charging.	/
12V_DC	12V_DC power supply interface, to power the scanner.	/
USB3.0	USB3.0 communication interface, data communication interface between wireless scanning handle and scanner.	/

2.4 Indicator Light Instructions

Indicator light with color	Status or Meaning	Reference Color
Steady green	Device running normally or scanning distance is optimal.	▶
Flashing red	Device in abnormal state.	▶
Flashing yellow	Device in upgrade mode.	▶
Steady orange-red	Scanning distance too close.	▶
Steady orange	Scanning distance relatively close.	▶
Steady light blue	Scanning distance relatively far.	▶
Steady dark blue	Scanning distance is too far	▶

*When the distance indicator starts flashing during scanning, it means that the scanning tracking is lost and the scanner needs to return to the scanned area to restore the scanning stitching relationship.

*When the device is in standby mode, the indicator light will enter a breathing state to save power.

2.5 Wireless Scanning Charging Handle Indicator Light Description

Battery Indicator	Wireless Scanning Charging Handle Feedback
	All 4 lights on indicate 75%-100% power.
	3 lights on indicate 50%-74% power.
	2 lights on indicate 15%-49% power.
	1 light on indicates <15% power, please charge soon.
WiFi Status Indicator	Indicator Light Feedback
	Steady blue light during startup, flashing blue when the device is ready.
	Steady green light when WiFi successfully connects with software.
	Steady red light when WiFi or upgrade fails.
	Steady yellow light during OTA upgrade.

3. Wireless Scan Handle Product Parameters

Product Name	Scan Bridge
Scanner Compatibility	CR-Scan Otter, CR-Scan Raptor, Creality RaptorX
WiFi Protocols	WiFi6, backward compatible
Frequency band	5GHz
Transfer rate	Parallel line mode ≤50fps; infrared mode ≤30fps
Battery Type	Lithium battery
Battery capacity	5000mAh (2 pcs)
Fast charging power	30W
Fast charging protocol	PD/ AFC/FCP
Charging port	Type-C
Communication interface	USB-A/USB3.0
Power supply interface	DC12V/USB5V
Mobile phone holder	Magnetic
Power switch button	Mechanical
Scan switch button	Mechanical
size	193.7 mm x 119.8 mm x 81.7 mm
weight	444g
Operating temperature	-10°C to 40°C
Operating humidity	0-90%RH

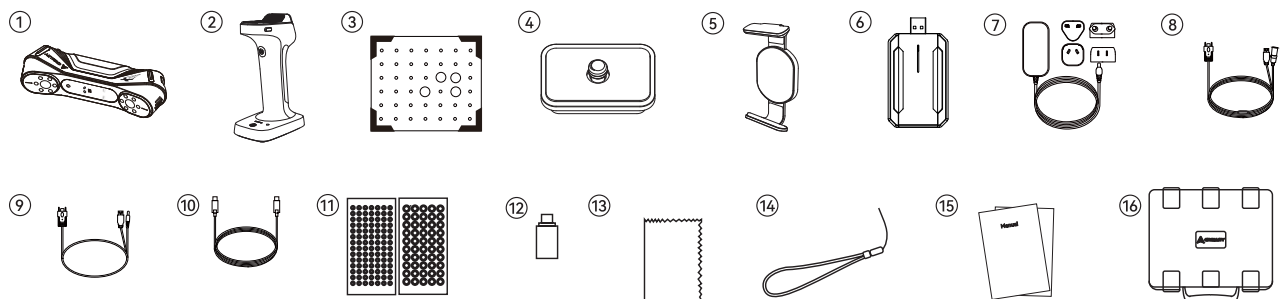
4. 3D Scanner Product Parameters

Creality RaptorX			
Scanning Mode	7 blue parallel laser lines	34 blue laser lines (cross)	NIR (Infrared binocular structured light)
Accuracy	Up to 0.02mm		Up to 0.05mm
Volume Accuracy	0.02mm+0.06mm/m		0.05mm+0.1mm/m
Scanning Rate	420,000 measurements/s	1,020,000 measurements/s	2,000,000 measurements/s
3D Resolution	0.02-2mm		0.1-2mm
Scanning Speed	Up to 60fps		Up to 20fps
Minimum Scanning Volume	5mm x 5mm x 5mm		150mm x 150mm x 150mm
Single Capture Range	270mmx170mm@300mm	270mm x 170mm@300mm 341mm x 232mm@400mm 397mm x 290mm@500mm 452mm x 348mm@600mm	630mmx550mm@1000mm
Working Distance	150mm-400mm	200-600mm	170mm-1200mm

Color Mapping	Support		
Alignment Mode	Marker		Marker / geometry / texture
3D Imaging Camera Resolution	1920x1200		
RGB Color Supplemental Light	12 white LEDs		
Outdoor Scanning	Below 50,000 lux	Below 10,000 lux	Below 30,000 lux
Marker Recognition Enhancement	12 blue LEDs		
Laser Safety	Class I(eye safe)	Class II (eye safe)	Class I(eye safe)
Button	Mechanical		
IMU	Support		
Output Format	OBJ/STL/PLY		
Input Power	12V 2A		

Data Interface	TypeC/USB3.0
Device Dimensions	215mmx50mmx74mm
Device Weight	405g
Calibration Board	High-precision glass calibration board
Wireless Scanning	Support
System Support	Windows/macOS
Operating Temperature	-10°C to 40°C
Operating Humidity	0-90%RH
[1] Accuracy is evaluated in laboratory conditions and actual results may be affected by operating environments such as temperature, vibration, and other factors.	

3. PACKING LIST

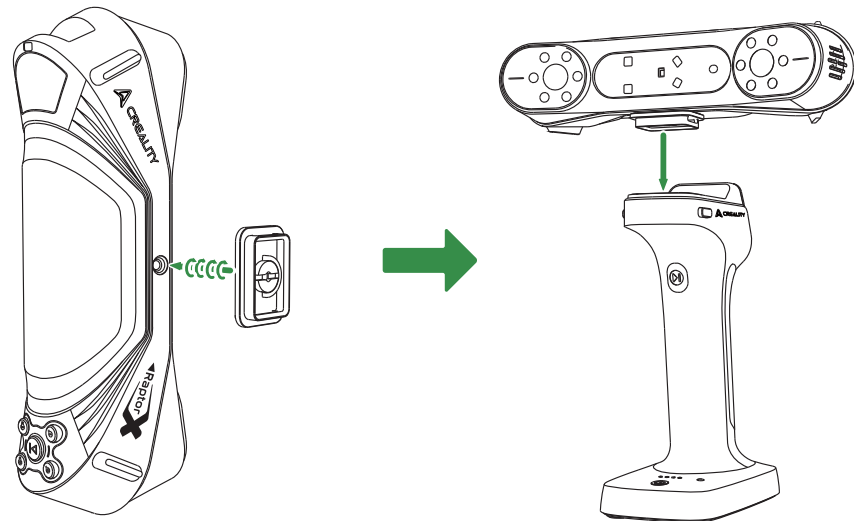


1. Creality RaptorX 3D Scanner	9. Scan Bridge Data Cable
2. Scan Bridge Wireless Scanning Handle	10. Fast charging data cable
3. High Precision Glass Calibration Plate	11. Reflective marking points (D6mm*40 sheets, D3mm*40 sheets)
4. Hand-tightening quick-release card	12. Type-C Adapter
5. Magnetic phone holder	13. Cleaning cloth
6. WIFI 6 USB Wireless adapter	14. Lanyard
7. Adapter + adapter	15. Quick Operation Guide Certificate & Warranty Card
8. USB 3.0 data cable (Type-C/Type-A)	16. Safety Box

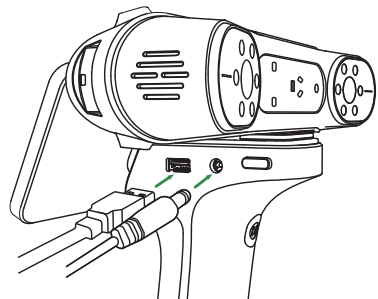
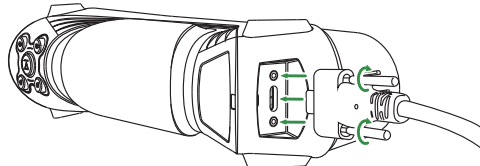
4. DEVICE CONNECTION

4.1 Wireless Scan Connection

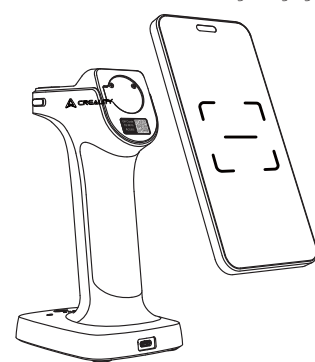
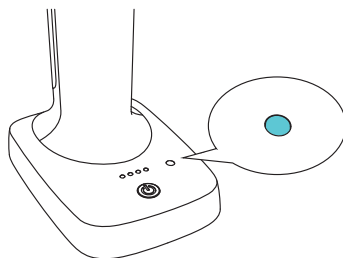
1. Install the RaptorX scanner onto the wireless scanning handle as shown in the diagram.



2、Connect the USB 3.0 data cable to the 3D scanner and the wireless scanning charging handle as shown in the figure.



3、Short press the power switch. When the WiFi status indicator turns blue and flashes, it means that WiFi is ready. Use your mobile phone to scan the wireless QR code of the wireless scanning charging handle to connect to WiFi, clip the magnetic mobile phone clip on the mobile phone and then fix it on the wireless scanning charging handle, as shown in the figure.



4、Insert the wireless network card into the USB 3.0 port of the computer, connect the wireless network card to the wireless network of Scan Bridge, open the Creativity Scan software on the computer , select Wireless Screen Mirroring in the function bar on the right side of the software, and scan the Wireless Screen Mirroring QR code with your mobile phone to ensure that the software screen on the computer can be synchronized to the mobile phone, as shown in the figure .

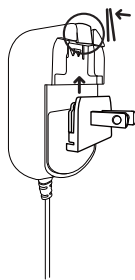


5、Clip the magnetic phone holder onto the phone and then fix it on the wireless scanning charging handle to perform wireless scanning, as shown in the figure.



4.2 Wired Scan Connection

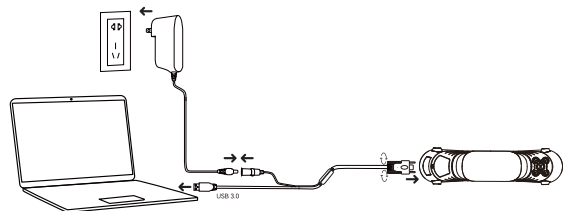
1、The user selects the appropriate adapter head according to the country they are in, then presses the adapter lock and pushes the selected adapter head upwards. The specific operation is shown in the figure below.



2、Device connection

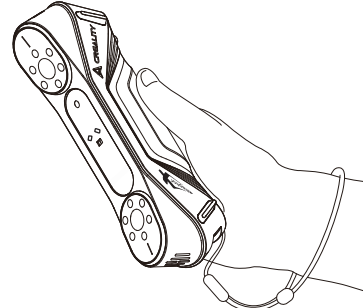
- (1) Insert the Type-C port of the data cable into the device and tighten the screws.
- (2) Connect the DC power cable female end of the data cable to the DC male end of the adapter.
- (3) Plug the Type-A port of the data cable into the USB 3.0 port of the computer.
- (4) Plug the adapter into a power socket.

The specific operation is shown in the figure below



3、Use precautions

When using the device, tie the lanyard around your wrist (as shown in the below) to prevent the device from falling and causing damage.



5. CREALITY SCAN SOFTWARE SYSTEM OPERATION

5.1 Creality Scan Software System Requirements

System requirements		
	<p>It is recommended to use a computer with the following configuration or higher: i7-Gen7 CPU, Nvidia graphics card (6GB video memory), 16GB memory Windows 10/11 (64bit) Software version: V3.3.0 or above</p>	 Software Icon
	<p>It is recommended to use M1/M2/M3 series processors and 16GB memory Software version: V3.3.0 or above</p>	

5.2 Creality Scan software download and installation

Creality Scanner software download address: <https://wiki.creality.com/en/software>

Go to the official Creality Wiki software download page, click Creality Scan software, find the appropriate software version to download

Note: After you have completed the software installation on your MAC, please authorize the Creative 3D Scanner to read and write files so that you can optimize the point cloud and generate a model when using the software.



6. FIRST SCANNING

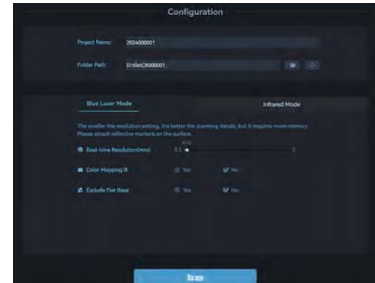
(1) Connect the device and open the installed Creality Scan software.
(2) Click [New Project] in the Creality Scan software, as shown below:



(3) Enter the project name in the pop-up bar, select the folder path, and then click the [OK] button, as shown below



(4) Enter "Model name", select "Folder path", and select the scanning mode and related configuration items according to the characteristics of the scan object. Finally, click the [Scan] button to enter the scan preview interface, as shown below



7. SCANNING STEPS

7.1 Scan mode selection

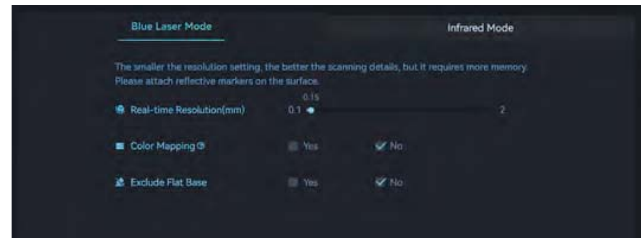
1、If you need to scan the object with high precision and detail, please select the "Parallel Lines" mode in the "Laser Mode". In this case, you will need the assistance of marker points. If the object is small, you can stick the reflective marker on the table. You don't need to stick the marker on the surface of the object. If you want to scan the other side of the object, please use the multi-project stitching function of Creality Scan software to stitch the point clouds of multiple scans into a complete model. If the object is large, you need to stick the marker on the surface of the object.
If the object is large, you can select the "cross line" mode in the "laser mode". At this time, you need the assistance of marking points to perform high-speed scanning.
When scanning in laser mode, you need to select an appropriate dot pitch. The smaller the dot pitch, the finer the scanned model will be, but it will consume more memory and may also affect the scanning frame rate.



2、Blue laser mode will result in higher resolution than selecting "Color".

Infrared mode can be used to scan targets such as faces and bodies without the need to attach markers. Infrared scanning also supports texture mode and marker mode scanning.

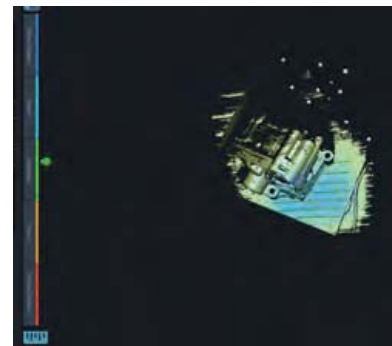
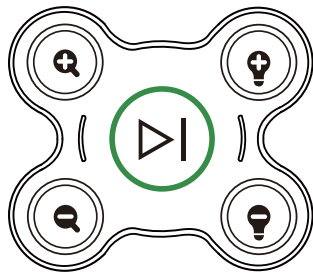
For more information about Creality RaptorX, please visit: <https://wiki.creality.com/en/3d-scanner>
blue laser mode is as follows:



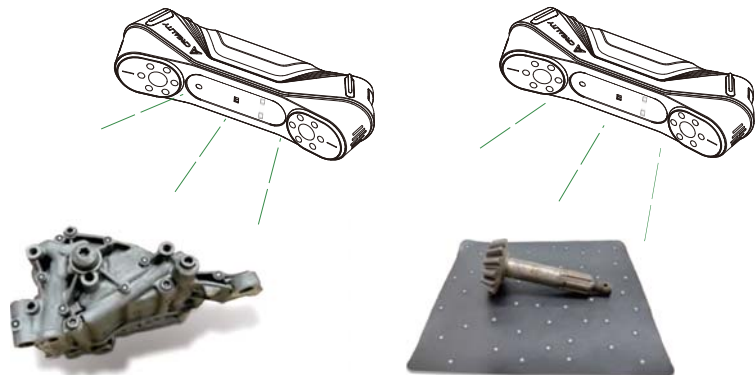
The reference configuration for infrared mode is as follows:



3、Adjust the scanner and the scanned test piece to a suitable distance, that is, when the scanner indicator light is green (as shown in the right figure), or the distance indicator bar on the software interface is at the best, it means that it is at the best scanning distance.



4. Short press the "Scan" button on the wireless scanning and charging handle, or short press the button on the scanner (④), or click (④) the button on the software interface, and keep the scanner pointed at the object to start scanning.



5. Use the scanner to perform a 360° scan of the object to be scanned. When the scan is completed, press and hold the "Scan" button on the wireless scanning charging handle for ≥ 35 , or press and hold for more than 35 on the scanner (④), or click on the software interface (④) to complete the scan. Perform post-processing in the Creality Scan software to obtain a complete 3D model (Please set the appropriate point distance). The effect is as shown on the right:



Note: The above button operations can also be performed in Creality Scan software. For specific software operations, please visit:
<https://wiki.creality.com/3d-scanner>

8. FAQs

1. How to get better model details?

- ① The parallel line mode is more precise than the infrared mode;
- ② During the scanning process, adjust the exposure time of the IR camera to ensure moderate exposure; in parallel line mode, the laser intensity also needs to be adjusted;
- ③ Try to maintain the best distance;
- ④ When optimizing the point cloud, you need to set a smaller point distance; when the object size is small, the point distance can be set to 0.1mm (note that the smaller the point distance, the more memory and processing time will be consumed);
- ⑤ When constructing the mesh, the number of facets of the model should be set large enough.

For more scanning tips, please visit: <https://wiki.creality.com/3d-scanner>

2. How do I scan the bottom of an object?

- ① Creality Scan software provides the function of multi-project splicing, which can obtain a complete model of the object through multiple scanning and splicing;
- ② First scan the visible part to get a partial model, then flip the object over and continue scanning through repositioning to get the complete model (this method is only applicable when the marking points are attached to the surface of the object).

scanning through repositioning to get the complete model (this method is only applicable when the marking points are attached to the surface of the object).

3. How to charge the wireless controller?

When only one of the power indicator lights on the wireless controller is on, please charge it in time. For charging, please bring your own charging head for existing electronic products on the market, connect it to the fast charging data cable, and plug it into the type-c port at the rear end of the controller base to charge. When all four lights are not flashing, it means it is fully charged. Under normal circumstances, a 20V-1.5A (30W) charging head can be fully charged in only 2.5 hours, and the charging time of other charging heads varies according to the power.

4. When do you need to use the marker mode?

Parallel line mode and cross line mode require reflective marking points;
Infrared mode: When the geometric features of the object surface are not rich, you can stick reflective markers on the surface of the object and scan it in marker mode.

5. When can texture mode be used?

When the surface geometric features of an object are not rich but the texture is very rich (such as a vase), you can scan it directly using the texture mode.

6. When is calibration required?

When the device is not used for a long period of time (such as a week) or when it experiences a collision.
When high scanning accuracy is required, please calibrate before scanning.

7. Can I use the calibration plate from other scanner models?

The calibration plate of other scanner models cannot be used. Each time you calibrate, you need to scan the QR code on the back of the calibration plate first, otherwise the calibration accuracy will be affected. Please keep the calibration plate properly.

8. What precautions should be taken when storing calibration plates?

After each use, please carefully put the calibration plate back into the bag and keep it properly. Do not contaminate, scratch, or squeeze the calibration plate with heavy objects to avoid loss or damage of the calibration plate.

9. How to perform calibration?

Enter the [Quick Calibration] interface in the Creality Scan software and follow the animation prompts to calibrate.

9. TROUBLESHOOTING

● What to do if the system cannot recognize the scanner:

Confirm that the device cables are properly connected

If the device is connected correctly, try to reconnect the power cord to see if the scanner can be reconnected.

If it is still not connected, please connect the USB cable of the device first, then plug in the power cord

The Win computer cannot connect to the scanner;

If you are using a desktop computer, it is recommended to connect to the USB 3.0 port on the back of the host;

Confirm that you are using Windows 10/11 64bit system;

The installation path of the scanner software Creality Scan must be in an all-English path.

● What to do if you can't see the preview video stream in the application on Windows system?

Check whether the computer configuration meets the minimum configuration requirements of the scanner;

Check that the device is powered using the adapter that comes with the package and make sure it is connected properly;

Creality RaptorX ... related camera in "Cameras" ;

Open Windows Settings - Privacy - Camera, confirm whether the system camera permission is turned on, and confirm whether the desktop application has permission to access the camera.

● What should I do if I can't see the preview video on the Mac application?

Check whether the computer configuration meets the minimum configuration requirements of the scanner;

Check that the device is powered using the adapter that comes with the package and make sure it is connected properly;

The scanner is updated to the latest firmware version;

Use a separate USB Type A to Thunderbolt or USB3 adapter. Try not to use a multi-function, multi-device USB C adapter.

Install CrealityScan directly in the App directory. Do not install it in a subdirectory under the App directory.

● In Windows system, what should I do if the USB3.0 interface is recognized as USB2.0?

You can try to quickly reinsert the USB cable, or connect the USB cable to the USB 3.0 port on the PC first, and then connect it to the USB type-C port on the scanner.

For more questions, please refer to the creality wiki :<https://wiki.creality.com/3d-scanner>

Comunidad de Facebook
Análisis, información compartida
y localización de fallos

Creality wiki
La guía paso a paso para
ayudarle a empezar



FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: 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.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types CRS08RXSB has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly worn on the body is 1.575W/kg. This device was tested for typical body - worn operations with the back of the handset kept 0mm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

The device for operation in the band 5150 – 5350 MHz (for IC: 5150-5250MHz) is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

“5150 à 5250 MHz Pour usage intérieur seulement”

IC statements:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
this device may not cause interference, and
this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada RSS exemptes de licence standard(s). Son fonctionnement est soumis aux deux conditions suivantes:

- (1) cet appareil ne peut pas provoquer d'interférences, et
- (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numerique de la classe B est conforme à la norme NMB-003 du Canada.

This device has been tested for compliance with IC SAR values at a typical operating near the body. To ensure that RF exposure levels below the levels tested, use accessories with this equipment to maintain a minimum separation distance of 0mm between the body of the user and the device. These accessories should not contain metallic components. It is possible that the accessories used close to the body that do not meet these requirements are not consistent with the SAR limits and it is advisable to avoid using them.

Ce dispositif a été testé pour la conformité avec les valeurs SAR à un fonctionnement typique près du corps. Pour assurer que les niveaux d'exposition aux radiofréquences en déçà des niveaux testés, utiliser des accessoires avec cet équipement pour maintenir une distance de séparation minimale de 0mm entre le corps de l'utilisateur et l'appareil. Ces accessoires ne doivent pas contenir des composants métalliques. Il est possible que les accessoires utilisés près du corps qui ne répondent pas à ces exigences ne sont pas compatibles avec les limites SAR et il est conseillé d'éviter de les utiliser.

CE:

Declaration of Conformity Hereby, Shenzhen Creality 3D Technology Co., Ltd. declares that the radio equipment type Scan Bridge is in compliance with directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.creality.com.



The SAR limit of Europe is 2.0 W/kg for the head and Body, 4.0W/kg for the limbs. Device type Scan Bridge has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use when properly worn is 1.204W/kg. This device was tested for typical body-worn operations with the back of the handset kept 0cm from the body. To maintain compliance with RF exposure requirements, use accessories that maintain a 0cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements, and should be avoided.

5150 – 5350 MHz can be used indoor only.

	AT	BE	BG	HR	CY	CZ	DK
EE	FI	FR	DE	EL	HU	IE	
IT	LV	LT	LU	MT	NL	PL	
PT	RO	SK	SI	ES	SE	UK	

Frequency bands and power

	Bands	Operation Frequency	Max. Power
5GHz	5180-5240MHz	EIRP 20.14dBm	
		5745-5825MHz	EIRP 12.75dBm

Warning:- replacement of a battery with an incorrect type that can defeat a safeguard;
-disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion;
-leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; and
-a battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

This product can be used across EU member states.

Do not use the device in the environment at too high or too low temperature, never expose the device under strong sunshine or too wet environment.
The suitable temperature for the product and accessories is-10 C ~40 C.

CAUTION

Possibly

hazardous opticalradiation emittedfrom this product



Creality RaptorX & Scan Bridge Kit , It is a combination name that includes a scanner and a handheld device.
Model: CRS08RXSB