Orbbec Inc 2A2CLWBF1 CR-Scan Ferret Pro 3D Scanner featured



Orbbec Inc 2A2CLWBF1 CR-Scan Ferret Pro 3D Scanner User Guide

Home » Orbbec Inc » Orbbec Inc 2A2CLWBF1 CR-Scan Ferret Pro 3D Scanner User Guide 🖺



Contents

- 1 Orbbec Inc 2A2CLWBF1 CR-Scan Ferret Pro 3D Scanner
- 2 Specification
- 3 Device Attachment
- 4 FCC
- 5 Documents / Resources
 - **5.1 References**



Orbbec Inc 2A2CLWBF1 CR-Scan Ferret Pro 3D Scanner



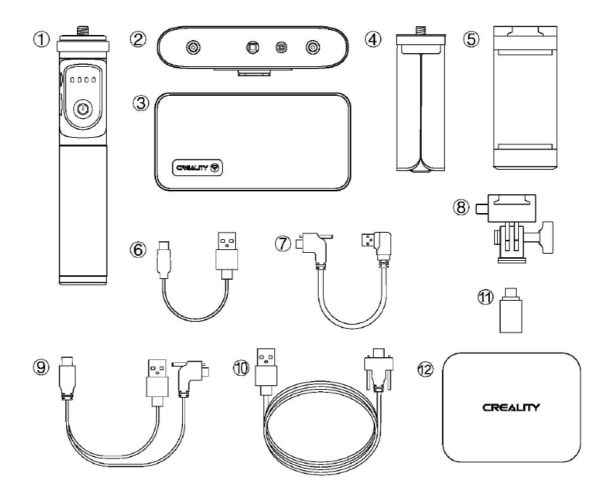
Specification

Product	CR-Scan Ferret Pro/ Gemini 2 Scan Pro
	CRS04F
Model	RC541SM
Technology	Dual Camera Infrared Light
Working distance	150mm – 700mm
Operation Temperature	0°C-40°C
Single Capture Range	820mm x 560mm@700mm
Single- frame Precision	Up to 0.1mm
Minimum point distance/Resolution	0.16mm
Applicable scenario	Indoor/ Outdoor scanning <30000Lux@ 0.4m
Light Source	Class1 NIR
Scanner Dimensions	120*30*26mm
Data transmission	USB3.0 Type-C, WIFI6

Wireless bridge Specification

Product	Wireless Bridge
Model	WBF1
Weight	110g
Dimensions	125*62*18mm
Data interface	USB3.0 Type-C
Power connection	USB Type-C
Power consumption	2.2W
Wi-Fi	Wi-Fi 6
LED indicators status	Red: Error, Yellow: Firmware update; Green: Power on; Blue: Wi-Fi r eady
Operation Temperature	0°C to 40°C

Packing List



- 1. Rechargeable Handle *
- 2. CR-Scan Ferret Pro Scanner
- 3. Wireless Bridge
- 4. Tripod
- 5. Phone Holder

- 6. Power Cable for Wireless Bridge [Power Button] One click: ON, Double click: OFF
- 7. Data Cable for Wireless Bridge
- 8. Quick Mount Kit
- 9. USB Cable for Smartphone& Handle
- 10. USB Cable for Computer
- 11. Type-C Adapter
- 12. Carrying Case

System Requirements

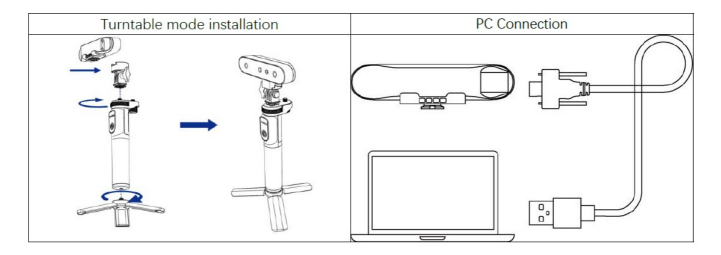
System Requirements PC: i5-Gen8 CPU and above Windows: Windows10/11 (64-bit) RAM: 8G and above Mac: M1/M2 series processor macOS Big Sur 11.7.7 and above RAM: 8G and above Mac: Intel processor (i5-Gen8 CPU and above) macOS Catalina 10.15.7 and above RAM: 8G and above Android: Android 10.0 and above RAM: 8G and above iPhone: iPhone11 and above IOS: IOS13 and above

Software& firmware link:

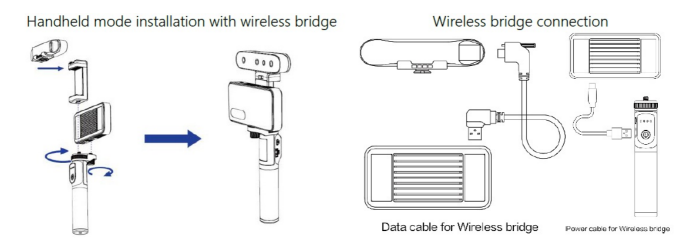
Creality	Google play
https://www.creality.com/pages/download-cr-scan-ferret	https://play.google.com/store/apps/details?id=com.creality.crealityscan

Device Attachment

Connecting Ferret Pro to PC via USB cable



Connecting Ferret Pro to Phones via Wi-Fi

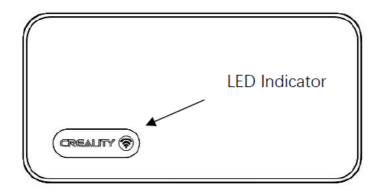


Connect the Smartphone to the wireless bridge:

- 1. Connect the wireless bridge to the scanner and rechargeable handle, wait a few seconds until the LED turn blue
- 2. Go to your smartphone's Wi-Fi setting, search for the network called Ferret-XXXXXX and connect (No password is required).
- 3. Wait a few seconds for the scanner to be connected.

Facebook Group	<u>Tutorials</u>
A place to discuss, share, trouble shoot	Master the art of scanning!_
同心場論同 ————	——
774000	765 04 340 320
\$2.0 m	
213347400	
同學級數	是被我的
Land's avoid to 1 .	ELANGTE PROPERTY

Wireless Bridge LED Indicators

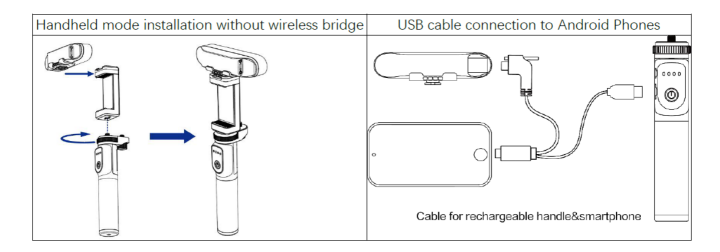


No light: Power offGreen light: Power on

• Yellow light: Firmware update

Red light: Initiation/ErrorBlue light: Wi-Fi ready

Connecting Ferret Pro to Android Phones via USB cable



Warning:

- Due to the used enclosure material, the product shall only be connected to a USB.
- Interface of version 2.0 or higher. The connection to so called power USB is prohibited.
- Do not use the product in the environment at too high or too low temperature, never expose the product under strong sunshine or too wet environment.
- The suitable temperature for the product and accessories is 0°C-40°C.
- This device is a low-power radio transmitter and receiver. As recommended by international guidelines, the
 device meets applicable national SAR limits of 2.0W/kg (10g).10g SAR: meets low-power exclusion level, SAR
 test is not required.

RF band/RF power

Operation Frequency	Max.EIRP
WLAN 5G: 5180 MHZ-5240 MHZ	14.76dBm
WLAN 5G: 5745 MHZ-5825 MHZ	13.87dBm

EU Regulatory Conformance

Hereby, Orbbec Inc. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. This product can be used across EU member states.

FCC

Warning:

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 device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction. Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

Orbbec Inc.

Company Address:12/F, Hi-Tech Zone Union Headquarters Building, No.63 Xuefu Road, Nanshan District, Shenzhen, Guangdong P. R. China.

Documents / Resources



Orbbec Inc 2A2CLWBF1 CR-Scan Ferret Pro 3D Scanner [pdf] User Guide 2A2CLWBF1 CR-Scan Ferret Pro 3D Scanner, 2A2CLWBF1, CR-Scan Ferret Pro 3D Scanner, Ferret Pro 3D Scanner, Scanner, Scanner

References

- A CR-Scan Ferret Firmware Download Creality 3D
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.