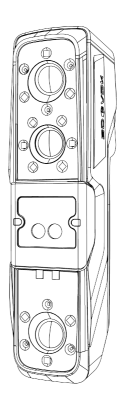


3DeVOK MQ

**Handheld Color 3D Scanner** 



**Quick Guide V1.5** 

## 1. Product List









3DeVOK MQ

Master Plate

Grey Card

Power Cable (with plug), Power Adapter









Power Data Cable

Reflective Markers (D3mmx500pcs; D6mmx2000pcs)

Stickers for Hybrid Alignment

Handheld Storage Bag









USB Stick (with Scanning Software)

Scanning Sample (for Detail Verification)

Lanyard

Dust-free Cloth

# 2. Technical Parameter

| Light Sources                 | 22 Infrared Laser Lines (invisible)  | Infrared Vcsel Structured Light (invisible)   |
|-------------------------------|--|---|
| Class of Lasers               | Class I (Eye-safe)   |   |
| Scan Mode                     | Infrared Laser<br>(Supports markerless and invisible-light scanning)                             | Infrared Linear-array Structured Light (Speckle) (Supports markerless, invisible-light, fine scanning, and rapid scanning at ultra-long-distance range and ultra-large FOV) |
| Basic Accuracy*               | Up to 0.08 mm* (Marker Alignment)  |   |
| Volumetric Accuracy*          | Up to 0.25mm/m* (Marker Alignment)   |   |
| Point Distance                | 0.1 - 5 mm   | Structured Light Scan: 0.2-5 mm, Fine Scan: 0.1-5 mm  |
| Alignment Mode                | Hybrid Alignment, Marker Alignment, Texture Feature<br>Alignment and Geometric Feature Alignment | Hybrid Alignment, Texture Feature Alignment and Geometric Feature Alignment   |
| Ability to Capture<br>Texture | Yes  |   |
| Scanning Distance             | 150 - 1000 mm  | 150 - 1500 mm   |
| Field of View                 | 140 mm × 140 mm - 490 mm × 490 mm  | 50 mm × 75 mm - 1100mm × 1000mm   |
| Scanning Frame                | Up to 70 FPS (Marker Alignment)<br>Up to 30 FPS (Hybrid Alignment)                               | Up to 30 FPS  |
| Output Formats                | *.obj, *.stl, *ply, *.asc, *.mk2, *.txt, *.epj, *.apj, *.spj, *.map                              |   |

| The Ability for 3D Printing    | Supports .stl, .obj and other formats                           |
|--------------------------------|---|
| Working Temperature<br>Range   | 0 - 40°C  |
| Working Humidity<br>Range      | 10% - 90% RH (Non-condensing)                                   |
| Interface                      | USB 3.0   |
| Scanner Dimensions<br>& Weight | Dimensions: 215 mm $\times$ 73 mm $\times$ 53 mm; Weight: 620 g |
| Power Source                   | DC:12 V, 5.0 A  |

<sup>\*:</sup> Laboratory theoretical accuracy test results are subject to uncertainty errors. The actual value may be affected by external factors (e.g., temperature, humidity, the scanned object, scanning techniques, etc.).

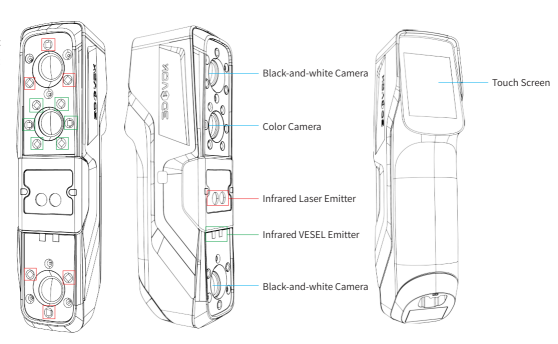
# 3. Recommended Configuration of PC

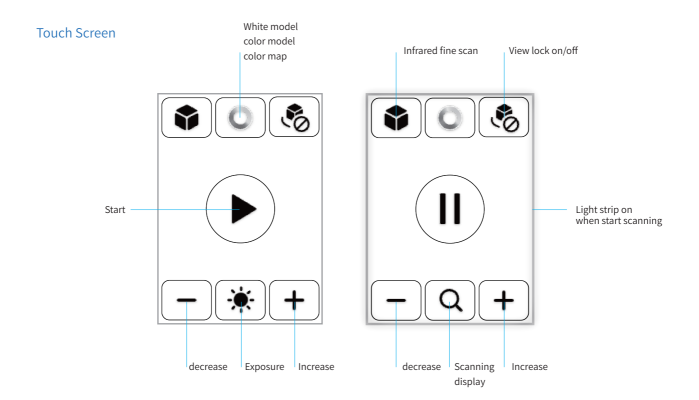


OS: Win10/Win11, 64-bit; CPU: i7-13650HX and above; RAM: 32GB and above Graphic Card: NVIDIA discrete graphics card, NVIDIA RTX3060 and above Graphics Memory: 6GB and above

# 4. Device Introduction

- ☐ Infrared Laser Fill Light
- Color Camera Fill Light





## 5. Software Installation and Activation

1.Insert the USB drive provided in the case to PC, find the 3DeVOK Studio Installer and install. Future updates to the installation can be obtained from the official website: www.3devok.com.

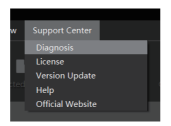
2. Import the activation file before first scan, and make sure the PC is properly connected

to the internet during activation. Click Help - Diagnosis, and click



session. Wait for the activation update.

Note: The initial activation time will be related to the warranty period. For details, please refer to the device purchase contract

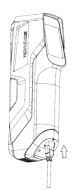




3. After the license update, the device is in normal operation.

## **6. Device Connection**

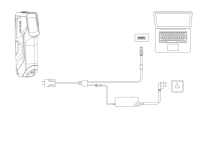
1.Connect one end of the USB cable to USB 3.0 port (the blue port) of PC (if it is a desktop, it should be plugged into the USB 3.0 port at the back of the chassis), then connect the other end to the bottom of the device (in the direction of the arrow), and tighten the screw.



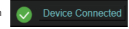
2.Connect the power cable and the power adapter to the power source, and connect the round plug at the end of the power adapter to the round connector of the USB cable (as shown in the figure below).



3.The connection of device, data cable, power adapter, power cable, and PC is shown at the diagram below.



4. After connection, open the 3DeVOK Studio software. When successfully connected to PC.



appear at the bottom left of the screen, the device is

### 7. First Scan

1.Open the 3DeVOK Studio software, and it will first prompt for the import of a new configuration file. Click the "Yes" button, the software will automatically import the configuration file and restart for the update. After the restart, the new configuration file will be applied to the device.

Note: If the connection fails, please try unplugging and re-plugging the device, or use a different USB 3.0 port.



2.After the update, the device is successfully connected, and the software interface is displayed as shown in the figure below. The scanning mode can be selected at the left sidebar (left white box), with the scanning process (upper white box) displayed at the top (Calibration-Scan-Finish-Wrap-Texture). On the right is the distance indicator bar (right white box), where the green dot represents the scanning distance. During scanning, ensure that the green dot stays in the optimal position on the distance bar.



Note: The actual user interface may differ slightly from what is shown in this guide. Please refer to the version of the software in the USB stick.

### Firmware Update and Online Software Download

1. Connect the device. Starting from version V4.2.5.7, the 3DeVOK Studio software supports automatic updates and installation package downloads within the software. For V4.2.6.2, the software will automactically detect the firmware version and pop up a prompt for upgrading to the latest version. Click Confirm to update, and follow step 3.

Prompt

The firmware of the currently connected device needs to be updated to the latest version. Would you like to update now? (Canceling the update may affect some functions.)

Confirm

Cancel

2. If the software does not pop up a prompt, check the firmware version under "Support Center" > "Diagnostics" > "Firmware Version". For V4.2.6.2, ensure the parameters are configured as 0.0.0.25-1.0.2.7-2.0.0.10.

Otherwise, automatically download and install the latest firmware under: "Support Center" > "Version Updates" > "Firmware".

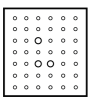


3. Click "Download and Install the Latest Version", and the software will automatically download and import the firmware installation package. Wait for the successful instructions, then the device can be used normally.



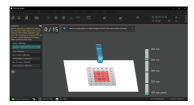
#### **Device Calibration**

1.Take out the master plate from the bag, place it on a flat and light-color table, as shown in the figure below.



2. Click Collision and choose Standard Clibration\*, then follow the steps (shown in the figure below).

\*more steps than the Fast Calibration, slower but more accurate



### **Laser Accuracy Calibration**

After device calibration, if there is laser line discontinuity or excessive noise data during scanning, the laser accuracy calibration of the device needs to be performed. The steps are as follows:

- 1.. Use a white wall (at least 45 cm  $\times$  45 cm) or arrange four clean A4 white papers in a 2 $\times$ 2 grid pattern on a flat table surface to serve as the laser plane.
- 2.Click the "Laser Accuracy Calibration" button on the left, and follow the on-screen instructions to finish the laser accuracy calibration.



#### **Color Camera Calibration**

When higher color accuracy is required for the texture, white balance calibration can be performed. The steps are as follows:

- 1.Take out the gray card from the case and place it face up on a light-colored background surface.
- 2.Click the "White Balance Calibration" button on the left, and follow the on-screen instructions to complete the calibration.

Noted: When is it necessary to calibrate the white balance?

- 1. When the scanning environment changes between two scans (e.g., the first scan was outdoors, and the second scan is indoors).
- 2. When color distortion is observed during scanning or the scanned colors differ significantly from the real object.
- 3. When the surrounding ambient light is complex (e.g., there is red light, green light, etc.).



#### Scan

1. Select the scanning mode, then click



to start, or click the  $\triangleright$  button on the center of the screen to begin scanning. Keep the device at the optimal

scanning distance and scan the object at different angles until the object's color map turns green.

#### Mode Guide:

Infrared Structured Light Scan: Suitable for human body scanning, as well as fast scanning of medium-to-large objects.

#### Laser Scan:

-Hybrid alignment: Suitable for objects with continuous and non-repetitive geometric or texture features, such as sculptures and artistic ornaments with complex surfaces -Marker: Suitable for industrial parts and industrial design products (regular shapes, large curves), especially for black or reflective objects



2.After scanning, click



to process and generate the optimized point cloud data.

3.After removing the excess 3D point cloud data, click to process mesh data. After meshing, click





to export the model in formats such as

STL or OBJ. If the data is in color, export it in OBJ format (including MTL and PNG files).

For more tutorials on 3DeVOK products and software updates, please visit the official website: https://www.3devok.com/



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