

UGEE UGEE M708 V3

UGEE M708 Graphics Drawing Tablet Instruction Manual

Model: UGEE M708 V3 | Brand: UGEE

1. INTRODUCTION AND OVERVIEW

The UGEE M708 Graphics Drawing Tablet is designed to provide a seamless and intuitive digital art experience. Featuring a large 10 x 6 inch active drawing space with a papery texture surface, it offers ample room for creative expression. The passive stylus boasts 8192 levels of pressure sensitivity, allowing for precise control over line weight and opacity without the need for batteries or charging. With 8 customizable express keys, users can streamline their workflow and enhance productivity. This tablet is compatible with a wide range of operating systems and creative software, making it an ideal tool for both beginners and experienced artists.

2. WHAT'S IN THE BOX

Upon opening your UGEE M708 Graphics Drawing Tablet package, you will find the following components:

- UGEE M708 Graphics Drawing Tablet
- Passive Stylus
- USB Cable
- Pen Holder
- Extra Pen Nibs
- Glove
- USB-C Adapters



Image: All components included in the UGEE M708 Graphics Drawing Tablet package.

3. SETUP GUIDE

3.1 Driver Installation

Before using your UGEE M708 tablet, it is crucial to install the latest drivers. Please download the official drivers from the UGEE website. The tablet does not come with a CD for driver programs, ensuring a streamlined setup process.



Easy to Setup---No CD for Driver Program

Just Directly to USB Port for Using

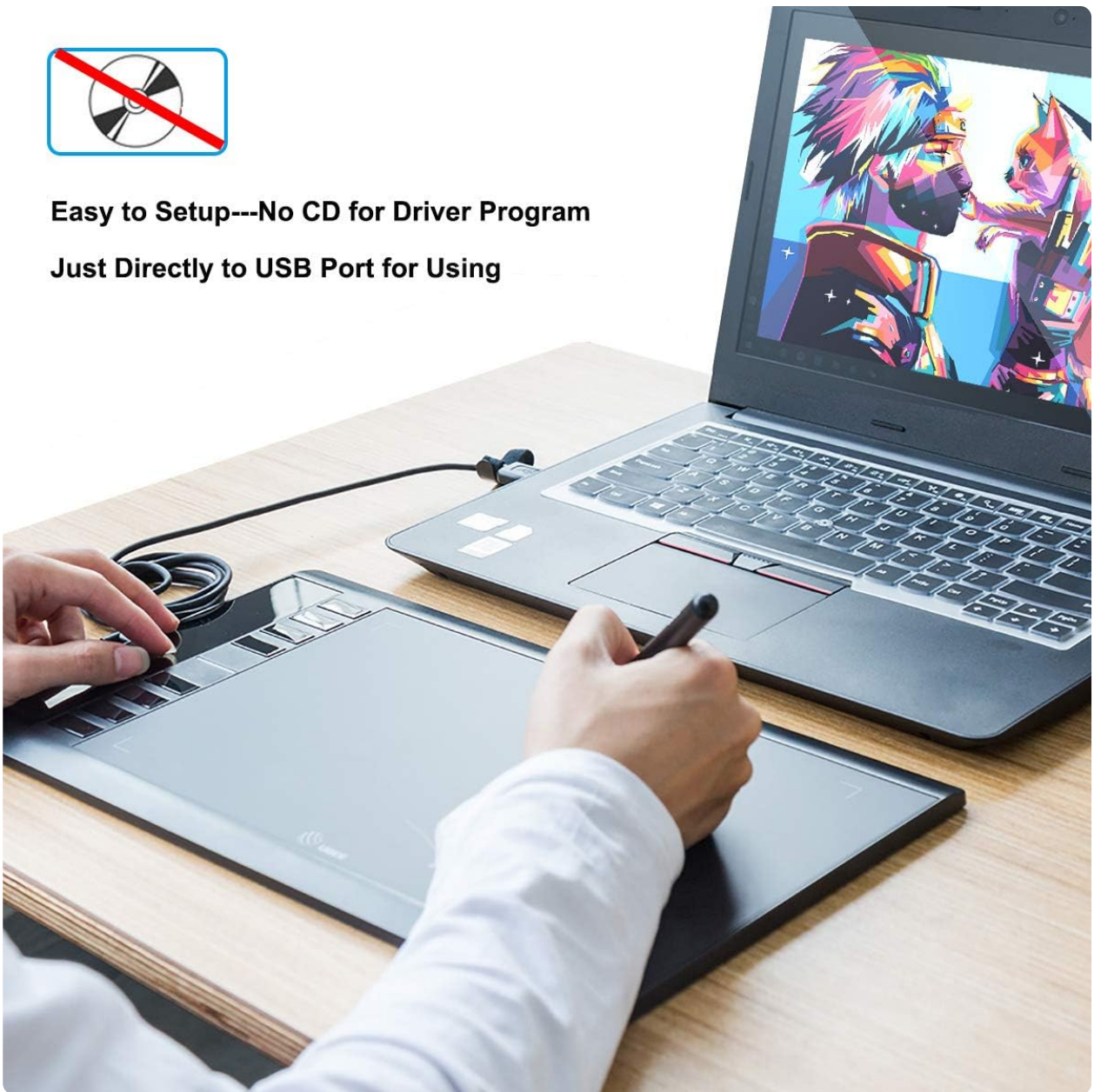


Image: Easy setup process, highlighting the direct USB connection and driver download instructions.

3.2 Connectivity

The UGEE M708 V3 offers USB to USB-C connectivity. It includes adapters for USB-C, ensuring easy connection to various devices such as laptops, desktops, Chromebooks, and tablets. Simply plug the USB cable into your device and the tablet. The connection is designed to be stable, minimizing lag or connection drops.

Video: Official UGEE M708 V2 Pen Tablet overview, demonstrating unboxing, connectivity, and basic usage.

3.3 Initial Calibration

After driver installation, a quick calibration may be required to ensure accurate pen tracking. Follow the on-screen prompts in the driver software to calibrate the active area to your screen. This step helps in achieving precise control and a natural drawing experience.

4. OPERATING INSTRUCTIONS

4.1 Stylus Features

The UGEE M708 comes with a passive stylus, meaning it does not require batteries or charging, offering uninterrupted creative flow. It supports 8192 levels of pressure sensitivity, allowing you to draw accurate lines of varying weight and opacity based on the pressure applied. This feature is ideal for digital painting, sketching, and photo retouching. The stylus also supports 60° tilt, providing a more natural and intuitive drawing experience.



8192
Levels



No Charging
Required



One Click
Switch



266 RPS

Real Time Drawing

Upgraded 8192 Levels Pressure Sensitivity

266 RPS Report Rate

Providing a Smoother and Seamless Drawing Experience



Image: Detailed view of the stylus and its key features, including pressure sensitivity and report rate.

4.2 Large Active Drawing Space

The tablet features a generous 10 x 6 inch active drawing space. This large area provides ample room for broad strokes and detailed work, offering a comfortable and immersive drawing experience. The papery texture surface enhances the natural feel of drawing, mimicking traditional pen-on-paper sensation.



10 x 6 inch Large Active Area

More Space for Your Creative Artwork

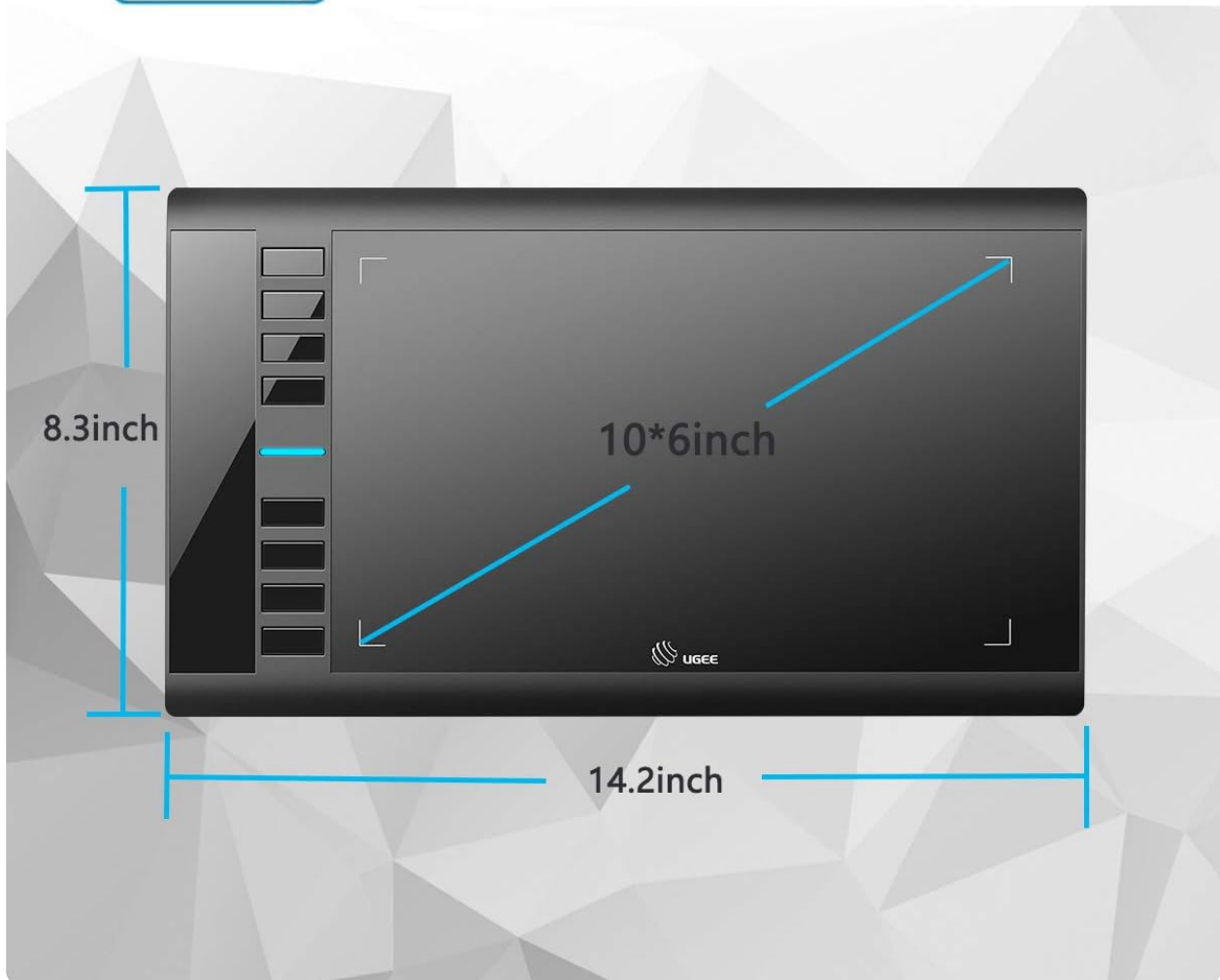


Image: Visual representation of the tablet's active drawing area and physical dimensions.

4.3 Customizable Shortcut Keys

On the side of the tablet, there are 8 customizable express keys. These keys can be programmed to perform various functions, such as undo, zoom in/out, scrolling, and brush size adjustments. Utilizing these shortcuts can significantly improve productivity and efficiency during your creative process.

Hot Keys

8 Customizable Shortcut Keys

More Convenient and Efficient
to Complete Control Over Your

8 Customizable Shortcut Keys



Image: The 8 customizable shortcut keys on the tablet's left side.

4.4 System and Software Compatibility

The UGEE M708 V3 is highly compatible with multiple operating systems, including Windows 11/10/8/7, Mac OS X 10.10 or later, Android 10.0 (or later), Chrome OS 88 (or later), and Linux. The driver program works seamlessly with popular creative software such as Photoshop, Illustrator, Macromedia Flash, Comic Studio, SAI, Infinite Stratos, 3D MAX, Autodesk MAYA, Pixologic ZBrush, and many more.



180 Degree Rotation for Left-handed Mode



Image: The tablet's broad compatibility with different operating systems and creative applications.

4.5 Left-Handed Mode

The tablet is designed to be user-friendly for both right and left-handed individuals. The settings can be adjusted to rotate the active area by 180 degrees, allowing left-handed users to comfortably utilize the shortcut keys on the right side.

Powerful Compability

Support Windows 10 / 8 / 7 and Mac OS X10.10 or above

Driver program works with creative software



Image: Illustration of the tablet's 180-degree rotation feature for left-handed users.

5. MAINTENANCE

To ensure the longevity and optimal performance of your UGEE M708 tablet, follow these maintenance guidelines:

- **Cleaning:** Use the provided microfiber cloth to gently wipe the tablet's active surface and body. Avoid using harsh chemicals or abrasive materials that could damage the surface.
- **Pen Nib Replacement:** The pen nibs may wear down over time with regular use. Replace them with the extra pen nibs provided in the package. The pen holder often includes a built-in tool for easy nib removal and insertion.
- **Storage:** When not in use, store the tablet and stylus in a clean, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

If you encounter any issues with your UGEE M708 tablet, refer to the following common troubleshooting tips:

- **Driver Not Detected:** If the tablet is not recognized by your computer, ensure the drivers are correctly installed. Try reinstalling the latest drivers from the official UGEE website.
- **No Pen Pressure:** Verify that the pen pressure settings are enabled in your driver software and within your creative application. Recalibrate the pen if necessary.
- **Connection Issues:** Check that the USB cable is securely connected to both the tablet and your computer. If using USB-C adapters, ensure they are functioning correctly. Try a different USB port or cable.
- **Calibration Loss:** Occasionally, the tablet's calibration might shift. Re-calibrate the active area through the UGEE driver software to restore accurate tracking.
- **Stylus Not Responding:** Ensure the stylus is within the active area of the tablet. If the issue persists, try replacing the pen nib.

For further assistance, please contact UGEE customer service.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	14.09 x 8.28 x 0.32 inches
Item Weight	2.4 pounds
Item Model Number	UGEE M708 V3
Connectivity Technology	USB
Pressure Sensitivity	8192 Levels
Operating System Compatibility	Windows 11/10/8/7, Mac OS X 10.10+, Android 10.0+, Chrome OS 88+, Linux
Special Features	60° Tilt Support, Programmable Press Key, Extra-Slim Design
Manufacturer	Frunsi
Country of Origin	China

8. WARRANTY AND SUPPORT

The UGEE M708 Graphics Drawing Tablet comes with a 12-month hassle-free warranty service. For any product-related inquiries, technical support, or warranty claims, please refer to the contact information provided in your product packaging or visit the official UGEE website for clock customer service.