

Divoom Times Frame

Divoom Times Frame User Manual

Model: Times Frame

Brand: Divoom

INTRODUCTION

The Divoom Times Frame is a 10.1-inch transparent IPS digital picture frame designed to display photos, videos, and various smart widgets. It operates on a Linux OS and features an RGBLED rotary knob for intuitive control. This device offers a unique semi-transparent display, providing a sense of depth to visuals. Beyond displaying personal memories, it functions as a versatile smart display, offering customizable clock faces, live weather updates, financial data, and reminder functionalities.



Figure 1: Divoom Times Frame alongside a smartphone showing the Divoom companion application.

KEY FEATURES

- **Transparent IPS Digital Display:** Features a semi-transparent screen that provides a unique visual experience with enhanced depth, distinguishing it from traditional digital frames.
- **Integrated 64 GB Storage:** Equipped with 64 GB of internal storage, capable of holding approximately 700,000 images or up to 6,000 minutes of video content.
- **Divoom Companion Application:** A free, no-subscription mobile application (available for iOS and Android) facilitates photo and video uploads, device management, and access to various customization options.
- **Versatile Smart Display Functions:** Offers over 400 customizable clock faces, real-time weather updates, stock tickers, electronic calendar functions, and productivity tools.
- **Pixel Art Community Access:** Connects users to a large online pixel art community, enabling sharing of custom

creations and exploration of artwork from other users.

- **RGBLED Rotary Knob:** Features a tactile rotary knob with RGB LED lighting for intuitive navigation and control of device settings and widgets.
- **Rhythm-Synced RGB Edges:** Dynamic RGB lighting along the device edges can be synchronized with displayed content or set to various manual modes.
- **Gift Mode:** Allows preloading of photos and a custom power-on message, making it suitable for gifting.

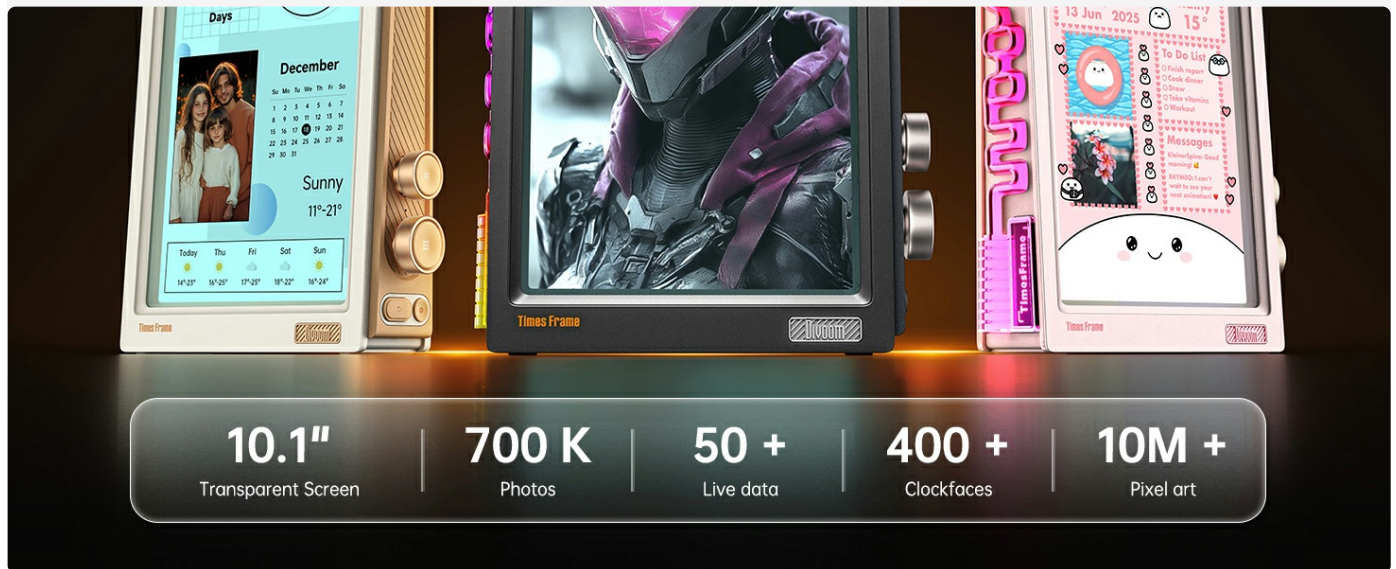


Figure 2: Overview of the Divoom Times Frame's core capabilities and specifications.

SETUP GUIDE

1. **Unboxing:** Carefully remove the Divoom Times Frame and all accessories from its packaging. Ensure all components, including the USB-A to USB-C cable, are present.
2. **Power Connection:** Connect the provided USB-A to USB-C cable to the Times Frame's USB-C port. Connect the other end of the cable to a compatible USB power adapter (minimum 10V, not included). The device requires continuous power to operate as it does not have an onboard battery.
3. **App Installation:** Download the official Divoom application from your smartphone's app store (iOS or Android). Search for "Divoom" and install the application.
4. **Initial Device Pairing:** Open the Divoom app and follow the on-screen instructions to create an account or log in. The app will guide you through the process of discovering and pairing with your Times Frame via Wi-Fi. Ensure your smartphone's Wi-Fi and Bluetooth are enabled during this process.
5. **Wi-Fi Network Configuration:** During the pairing process, you will be prompted to connect the Times Frame to your local Wi-Fi network. Select your network and enter the password. A stable Wi-Fi connection is essential for accessing online features, updates, and content.
6. **Basic Configuration:** Once connected, the app will allow you to set the time zone, display preferences, and begin exploring the available clock faces and widgets.

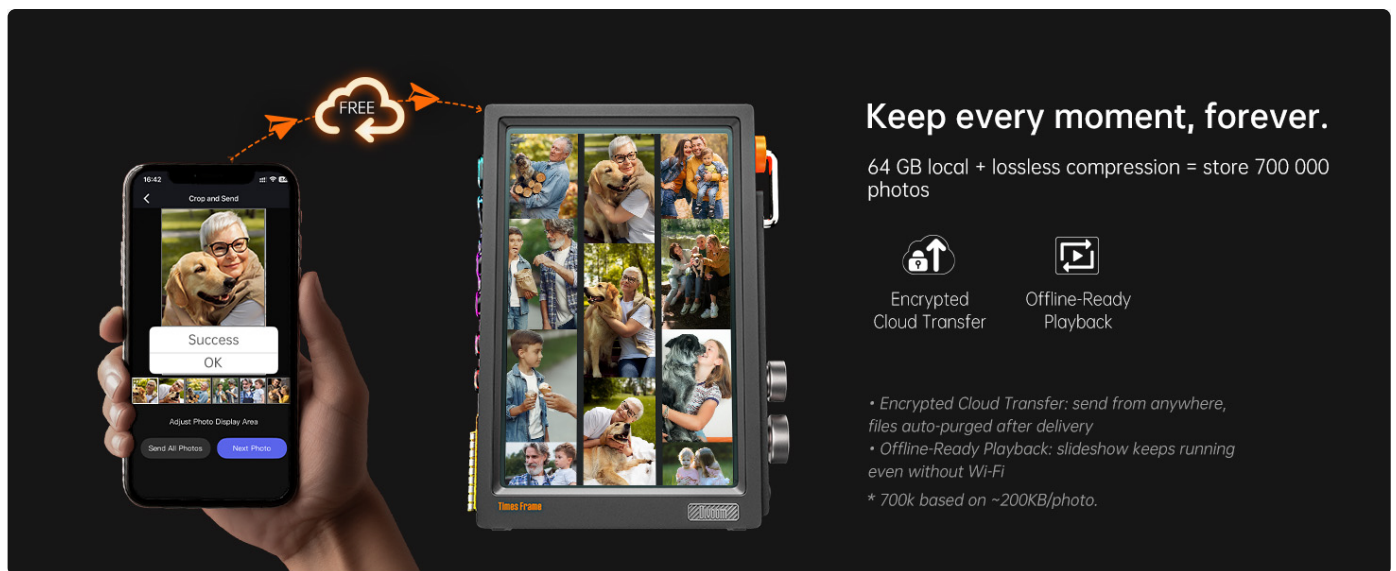


Figure 3: The Divoom app facilitating photo uploads to the Times Frame, highlighting its 64GB storage capacity.

OPERATING INSTRUCTIONS

Navigating with Rotary Knobs

The Divoom Times Frame features two rotary knobs on its side for direct interaction. These knobs provide tactile feedback and allow for quick navigation through menus, selection of clock faces, adjustment of settings, and control of various widgets without needing the app.

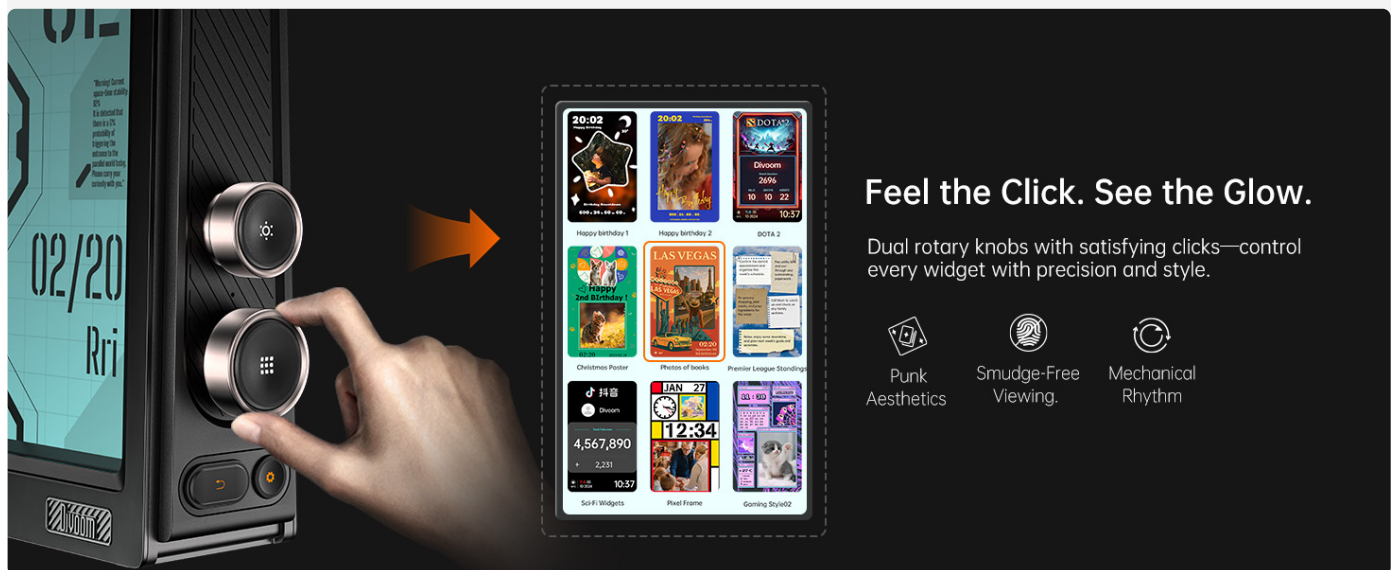


Figure 4: Demonstrating the use of the dual rotary knobs for precise control and navigation.

Displaying Photos and Videos

Utilize the Divoom app to upload your personal photos and videos to the Times Frame. The 64GB internal storage allows for extensive media collections. Once uploaded, you can organize them into albums or slideshows for continuous display. The device supports offline playback, meaning your media will continue to display even if the Wi-Fi connection is lost.

Customizing Clock Faces and Widgets

The Times Frame offers a wide array of customizable clock faces and widgets. Through the Divoom app, you can select from over 400 clock faces and integrate widgets for weather, finance (stock tickers), calendars, and productivity tools like a tomato timer. These can be arranged and personalized to suit your preferences.

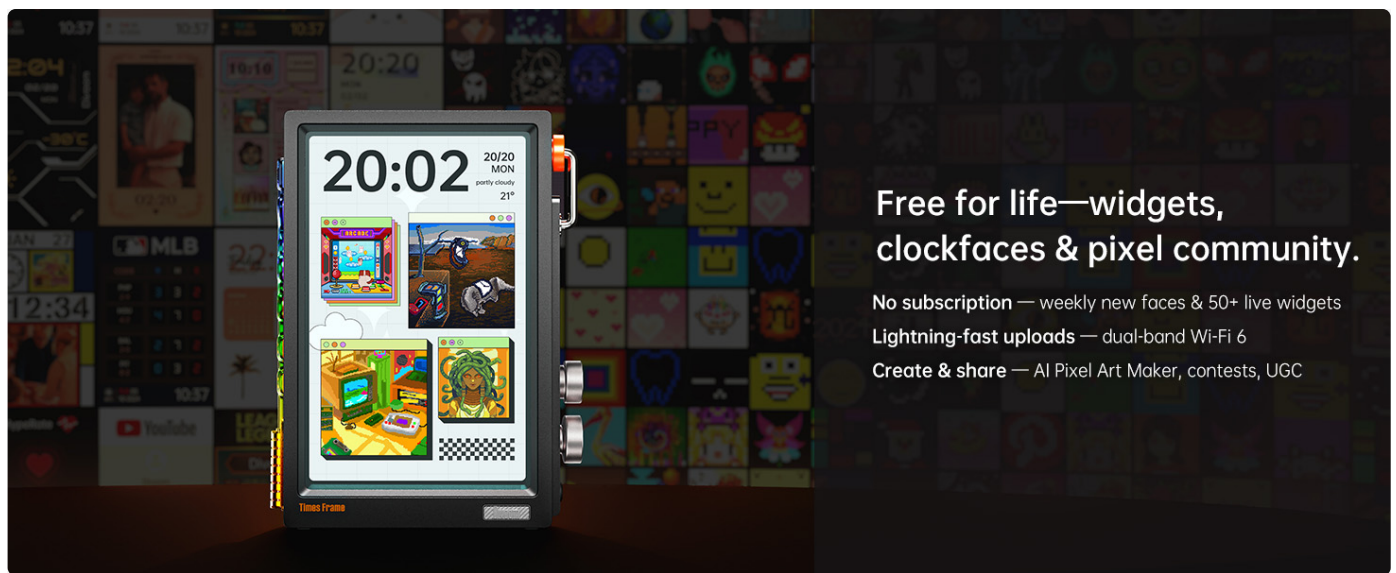


Figure 5: The Divoom Times Frame showcasing its customizable interface with various widgets and pixel art designs.

Pixel Art Community

Engage with the Divoom pixel art community via the app. You can create your own pixel art designs, upload them to your Times Frame, and share them with a global community of users. Explore and download pixel art created by others to personalize your display.

RGB LED Edges Customization

The Times Frame features dynamic RGB LED lighting along its edges. These lights can be set to various modes, including rhythm-synced effects that react to audio or displayed content, or customized with a manual color palette through the Divoom app.

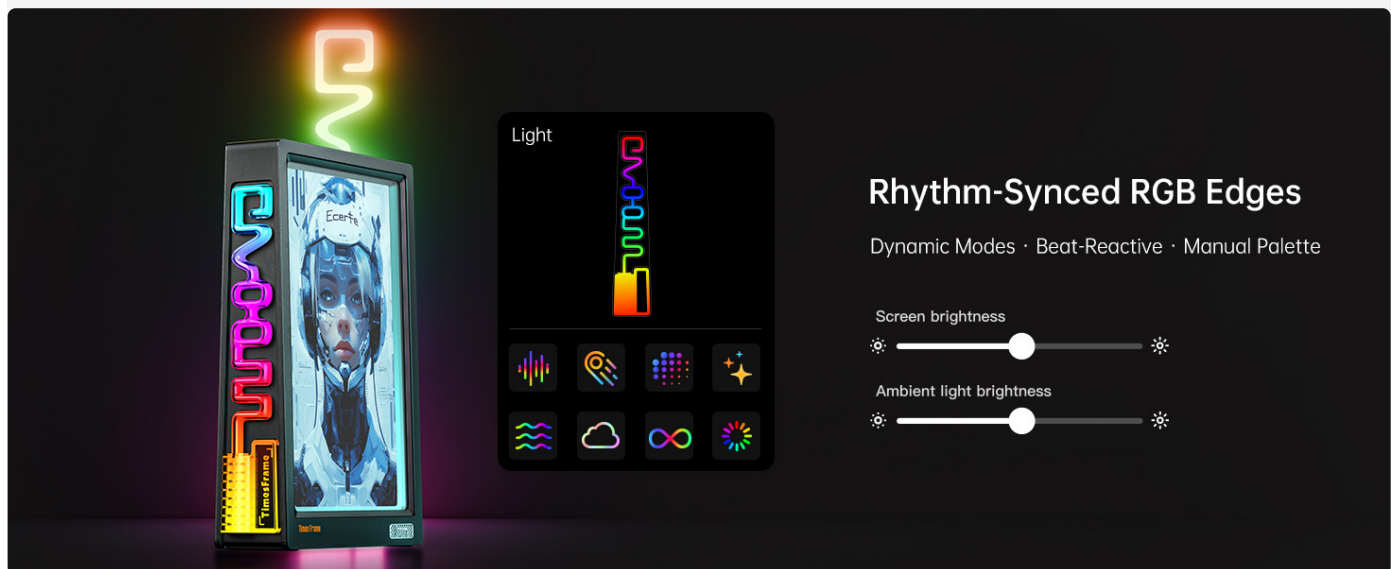


Figure 6: Customization options for the rhythm-synced RGB LED edges of the Times Frame.

Gift Mode Activation

The Gift Mode feature allows you to pre-load photos and a personalized message onto the Times Frame. When the recipient powers on the device for the first time, they will immediately see your customized content, creating a unique unboxing experience.



Figure 7: The Times Frame in Gift Mode, pre-loaded with a personalized message and images.

MAINTENANCE

- **Cleaning the Screen:** Use a soft, lint-free cloth, preferably microfiber, to gently wipe the transparent IPS screen. For stubborn smudges, slightly dampen the cloth with water or a screen-safe cleaning solution. Avoid abrasive materials or harsh chemicals.
- **General Cleaning:** Wipe the body of the device with a dry or slightly damp cloth. Ensure no liquid enters the ports or openings.
- **Placement:** Place the Times Frame on a stable, flat surface. Avoid direct sunlight or extreme temperatures, as this can affect display performance and longevity.
- **Power Supply:** Always use a compatible power adapter (minimum 10V) to ensure stable operation and prevent damage.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Device does not power on.	No power connection or insufficient power supply.	Ensure the USB-C cable is securely connected to both the device and a power adapter. Verify the power adapter provides at least 10V. The device requires continuous power and does not have an internal battery.
Cannot connect to Wi-Fi or Divoom app.	Incorrect Wi-Fi password, network interference, or app not logged in.	Double-check your Wi-Fi password. Ensure your phone's Wi-Fi and Bluetooth are on. Restart the Divoom app and ensure you are logged into your account. Try restarting the Times Frame and your router.
Screen appears dim or has glare.	Environmental lighting conditions or inherent display characteristics.	Adjust the screen brightness via the app or rotary knobs. Consider placing the device in a location with controlled lighting to minimize glare.

Issue	Possible Cause	Solution
Backlight is too bright from the rear.	Design characteristic of the transparent display.	The device's design includes a bright backlight behind the transparent screen. This is normal. If the rear light is disruptive, consider placing the device against a wall or in a location where the rear is not directly visible.
Device cannot be laid horizontally.	Physical design limitation.	The Divoom Times Frame is designed for vertical orientation only due to the placement of the light strip, rotary knobs, and USB-C port. Horizontal placement is not supported.

SPECIFICATIONS

Attribute	Detail
Product Dimensions	10 x 5.5 x 0.99 inches
Item Weight	3.43 pounds
ASIN	B0FD6YPLXY
Brand	Divoom
Color	BLACK
Resolution	1080p
Compatible Devices	Smartphone
Screen Size	10.1 Inches
Visible Screen Diagonal	11" / 26 cm
Manufacturer	Divoom
Date First Available	June 14, 2025

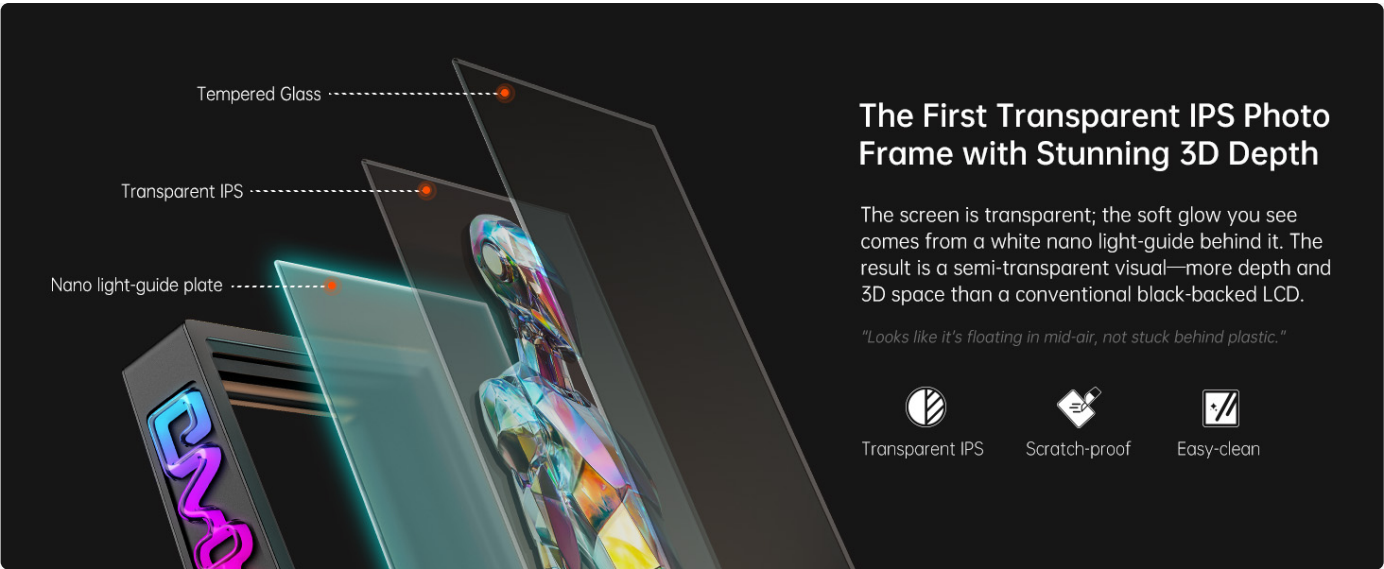


Figure 8: Illustration of the transparent IPS display technology, featuring tempered glass, transparent IPS, and a nano light-guide plate.

WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the warranty card included with your Divoom Times Frame or visit the official Divoom website. Support resources, including FAQs, software updates, and contact information, are typically available on the manufacturer's website.

You can also reach out to the seller, Divoom Official, through the platform where the product was purchased for assistance with product-related inquiries.

Related Documents

	<p>Divoom Timebox-Evo User Manual and Product Information</p> <p>This document provides a comprehensive user manual for the Divoom Timebox-Evo, a personal pixel art assistant. It details product features, setup instructions, Bluetooth connectivity, voice memo recording, alarm and auto power-off settings, charging information, specifications, and warranty details.</p>
	<p>Divoom Pixoo 64 Smart Display User Manual and Product Information</p> <p>Comprehensive guide to the Divoom Pixoo 64, a 64x64 pixel art LED smart display. Learn about setup, features, specifications, troubleshooting, and warranty.</p>
	<p>Divoom Timebox-Evo: Portable Pixel Art Speaker and Entertainment Center</p> <p>Discover the Divoom Timebox-Evo, a versatile portable device featuring a programmable LED pixel display, fine-tuned audio, smart alarm, sleep-aid functions, DJ mixer, and social media notifications. Connect via the Divoom Smart app for creative pixel art and enhanced entertainment.</p>

[illegible]

Documents - Divoom – Times Frame

Shenzhen Diqian Technology Co., Ltd

Unit 1203-B6, Building B6, Convention Bldg Zhonggang Plaza, No.83, Zhonggang
Zhonggang Community, Fuhai Street, Bai-Dian District, Shenzhen, Guangdong, China

FCC Software Configuration Control Declaration

Date: June 16, 2025

Federal Communications Commission
7345 Cantabria Mall Road
Columbia, MD 21046
USA

Attn: OET Dept

Product Model Number: **Pixel Phone X Frame / Tones X Frame**

Regarding FCC Country Code Selection guidelines identified in HDB 594230:

"All applications for equipment authorization for transmitters that can be used in radio parameters, or other technical parameters, reported to the Commission will be reviewed on an individual basis with an attention indicating that no third party will have software, or configuration control, to program the device and/or compliance of the technical rules under which this has been certified."

We declare that no third party will have software, or configuration control, to program the device and/or compliance of the technical rules under which it has been certified.

Zhong Gang

Name: Zhang Ma

Date: June 16, 2025

Name: Ding Meng
Tel: 008615046326792
Fax: 008615046326792
Email: dingmeng@diqian.com

FCC Declaration is Confidentiality to Control the Declaration Draft