

[manuals.plus](#) /

› [Crelander](#) /

› [Crelander 10.1-inch Android 13 Tablet User Manual](#)

Crelander T40

Crelander 10.1-inch Android 13 Tablet User Manual

Model: T40

INTRODUCTION

This user manual provides comprehensive instructions for setting up, operating, and maintaining your Crelander 10.1-inch Android 13 Tablet. Designed for versatility and performance, this tablet comes equipped with a powerful processor, ample storage, and a vibrant display, making it suitable for various tasks from entertainment to productivity.



Image: The Crelander 10.1-inch Android 13 Tablet shown with its accompanying keyboard, mouse, and stylus, highlighting its 12GB RAM and 512GB ROM capabilities.

WHAT'S IN THE BOX

Upon unboxing, please verify that all the following items are included:

- Crelander 10.1-inch Android 13 Tablet
- Protective Case
- Wireless Keyboard
- Wireless Mouse
- Stylus Pen
- USB-C Cable
- OTG Data Cable
- User Manual (this document)
- Screen Protector

Android OS

Prioritizes convenience, security, and individuality, making it a versatile operating system for users of all ages



Android os



12G+512GB



5000mAh



10.1inch



WiFi



Dual Camera



Octa-core

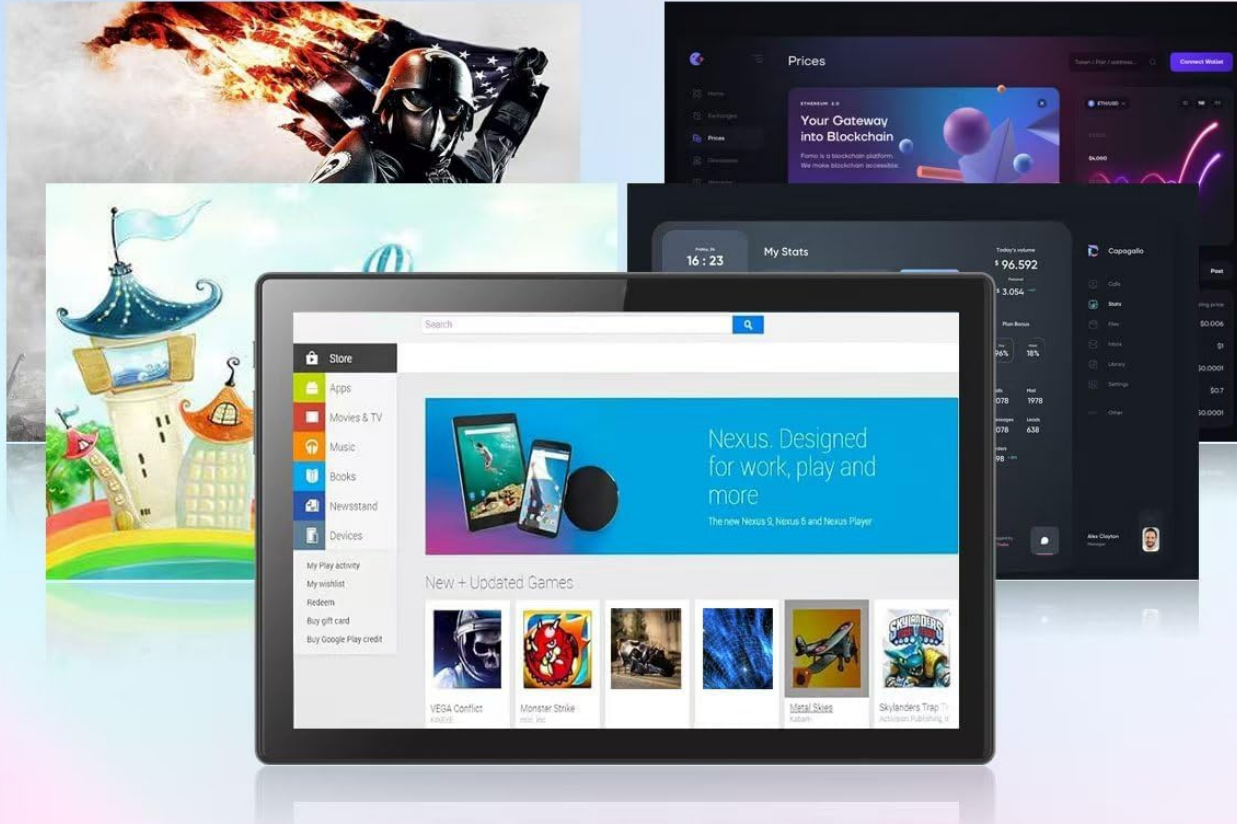


Image: A visual representation of the Crelander tablet package contents, including the tablet, protective case, keyboard, mouse, stylus, and cables.

PRODUCT OVERVIEW

Physical Components



Image: A detailed diagram illustrating the various ports and buttons on the Crelander tablet, including the Type-C port, Reset button, Volume controls, Power button, Headphone Jack, TF-Card/SIM-Card slot, and speakers.

- **Type-C Port:** For charging and data transfer.
- **Reset Button:** Small pinhole for system reset if needed.
- **Volume Buttons:** Adjust audio volume.
- **Power Button:** Press and hold to power on/off or restart. Short press to sleep/wake.
- **Headphone Jack:** 3.5mm audio output.
- **TF-Card / SIM-Card Slot:** Insert a TF (MicroSD) card for expandable storage (up to 1TB) or a SIM card for cellular data (if supported by your model).
- **Speakers:** Integrated audio output.

Key Features

- **Display:** 10.1-inch 1280x800 IPS HD Touch Screen for vibrant visuals.
- **Performance:** 12GB RAM and 512GB ROM, powered by Android 13 for smooth multitasking.
- **Expandable Storage:** Supports up to 1TB via Micro SD card.
- **Cameras:** Dual cameras (5MP Front, 13MP Rear) for photos and video calls. Features LED Flash and Face Unlock.
- **Connectivity:** Built-in WiFi and Bluetooth for seamless wireless connections.

- **Battery:** 8000mAh battery for extended usage.

Store More

The tablet has plenty of storage space, so you can store all your files and multitask smoothly without worrying about lag.



12GB RAM



512GB ROM



1TB Expandable



Run Faster

With the MTK 6763 processor combined with the benefits of A75 Architecture, the tablet achieves faster data processing and operating speeds. In addition, the excellent processor effectively extends the battery life, providing more secure hardware and software support.



Image: An overview of the Crelander tablet's features, including its 10-inch HD screen, dual camera system, 8000mAh battery, SIM card slot, and Android OS.



with Tablet Case



with Keyboard



with UsB-C Cable
OTG Data Cable



with Mouse



with Screen Protector



with Stylus Pen



with User Manual

CRELANDER

Image: Details on the tablet's camera capabilities, showing 5MP front and 13MP rear cameras, LED flash, and face unlock functionality.

SETUP

Initial Charging

Before first use, fully charge the tablet using the provided USB-C cable and a compatible power adapter. The battery indicator on the screen will show charging status.

Powering On/Off

- **To Power On:** Press and hold the Power button until the Crelander logo appears.
- **To Power Off:** Press and hold the Power button until a power menu appears, then select "Power off".
- **To Restart:** Press and hold the Power button until a power menu appears, then select "Restart".

Connecting Accessories

The tablet comes with a keyboard, mouse, and stylus for enhanced productivity. These accessories typically connect via Bluetooth.

1. Keyboard/Mouse:

- Ensure the keyboard/mouse is charged and powered on.
- On the tablet, go to *Settings > Connected devices > Bluetooth*
- Turn on Bluetooth and search for available devices.
- Select the keyboard/mouse from the list and follow on-screen pairing instructions.

2. Stylus:

The provided stylus is a passive capacitive stylus and does not require pairing. Simply use it directly on the screen.

OPERATING THE TABLET

Basic Navigation

The tablet runs on Android 13, offering an intuitive user interface. Use touch gestures for navigation:

- **Tap:** Select an item or open an app.
- **Swipe:** Scroll through pages or menus.
- **Pinch-to-Zoom:** Zoom in or out on images and web pages.
- **Long Press:** Access contextual menus or move icons.



Image: A screenshot of the Android OS interface on the Crelander tablet, showcasing various applications and the overall user experience.

Wi-Fi Connectivity

To connect to a Wi-Fi network:

1. Go to *Settings > Network & internet > Wi-Fi*
2. Turn on Wi-Fi.
3. Select your desired network from the list.
4. Enter the password if prompted and tap "Connect".

SIM Card Installation (if applicable)

If your model supports cellular data, you can install a SIM card:

1. Locate the SIM card slot on the side of the tablet (refer to Product Overview diagram).
2. Use the SIM ejector tool (not explicitly listed but implied for SIM slot) or a paperclip to open the tray.
3. Place the SIM card correctly into the tray.
4. Gently push the tray back into the slot until it clicks into place.

Using the Cameras

The tablet features a 5MP front camera and a 13MP rear camera. Open the "Camera" app to capture photos or

record videos.



Image: The tablet's dual camera setup, showing the rear camera module and a user taking a photo with the tablet.

Video Playback Demonstration

Watch this video to see the Crelander tablet in action, demonstrating its display quality and accessory integration.

Your browser does not support the video tag.

Video: An official product video from Crelander, showcasing the 10.1-inch Android 13 Tablet, its accessories, and demonstrating video playback and general usage.

SPECIFICATIONS

Feature	Specification
Brand	Crelander
Model Name	T40
Operating System	Android 13
Screen Size	10.1 Inches
Max Screen Resolution	1280x800 Pixels
Processor Brand	MT6750
RAM	12 GB
Internal Storage (ROM)	512 GB
Expandable Storage	Up to 1TB via TF (MicroSD) Card

Feature	Specification
Front Camera	5 MP
Rear Camera	13 MP
Battery Capacity	8000mAh
Connectivity	Wi-Fi, Bluetooth
Item Weight	3.3 pounds
Product Dimensions (LxWxH)	10 x 0.3 x 7 inches
Color	Gray Black



Image: Diagram showing the physical dimensions of the Crelander 10.1-inch tablet.



Record Beautiful Moments



Image: Visual representation of the tablet's storage (12GB RAM, 512GB ROM, 1TB expandable) and processor (MTK 6763) capabilities.

MAINTENANCE

- **Cleaning:** Use a soft, lint-free cloth to clean the screen and body. Avoid abrasive cleaners or solvents.
- **Battery Care:** To prolong battery life, avoid extreme temperatures and do not let the battery fully drain frequently.
- **Software Updates:** Regularly check for and install system updates to ensure optimal performance and security. Go to *Settings > System > System update*
- **Storage Management:** Periodically clear unnecessary files and apps to maintain sufficient storage space and performance.

TROUBLESHOOTING

Problem	Solution
Tablet does not power on.	Ensure the tablet is fully charged. Press and hold the Power button for at least 10 seconds.
Cannot connect to Wi-Fi.	Check if Wi-Fi is enabled in settings. Restart your router. Ensure you are entering the correct password.
Tablet is slow or unresponsive.	Close unused applications. Clear cache. Restart the tablet. Consider a factory reset if issues persist (backup data first).
Accessories (keyboard/mouse) not connecting.	Ensure accessories are charged and in pairing mode. Re-pair them via Bluetooth settings.

WARRANTY AND SUPPORT

Crelander offers dedicated after-sales support for any inquiries or issues you may encounter with your tablet. Please refer to your purchase documentation for specific warranty terms and contact information. For general support, visit the official Crelander website or contact their customer service.

Online Resources:

- Crelander Store on Amazon: [Visit Crelander Store](#)

© 2025 Crelander. All rights reserved.

Related Documents - T40

	<p>Crelander T30 PRO Tablet PC User Manual</p> <p>User manual for the Crelander T30 PRO Tablet PC, covering basic operation, tips, maintenance, and FCC compliance.</p>
	<p>Biocare Lambda Light Chain [N10/2] Mouse Monoclonal Antibody Datasheet</p> <p>Product information and technical datasheet for Biocare Lambda Light Chain [N10/2] mouse monoclonal antibody (Catalog Number 901-3063-091525), an in vitro diagnostic reagent for immunohistochemistry.</p>
	<p>Biocare Medical Tumor Associated Glycoprotein [B72.3] IHC Antibody - Product Data Sheet</p> <p>Detailed product information for Biocare Medical's Tumor Associated Glycoprotein [B72.3] Prediluted Mouse Monoclonal Antibody (Catalog # NPAI 002 T40). Learn about its intended use, specifications, IHC protocols, quality control, and limitations for cancer diagnosis.</p>

	<p><u>PAX5 Prediluted Mouse Monoclonal Antibody 901-207-082225 - Biocare Medical Product Data Sheet</u></p> <p>Detailed product information for Biocare Medical's PAX5 Prediluted Mouse Monoclonal Antibody (Catalog Number: 901-207-082225). This datasheet covers intended use, summary, principle of procedure, materials, storage, stability, warnings, precautions, recommended staining protocols, quality control, troubleshooting, and limitations for immunohistochemistry applications.</p>
	<p><u>Epithelial Membrane Antigen (EMA) [E29] Mouse Monoclonal Antibody - Biocare Medical</u></p> <p>Biocare Medical's Epithelial Membrane Antigen (EMA) [E29] prediluted mouse monoclonal antibody (catalog number 901-3038-102325) for immunohistochemistry (IHC) of FFPE human tissues. Includes intended use, summary, principle, protocol, quality control, and troubleshooting.</p>