

XTU XTU MAX PRO

XTU MAX PRO 4K60FPS WiFi Action Camera User Manual

Model: XTU MAX PRO

1. INTRODUCTION

This user manual provides comprehensive instructions for operating your XTU MAX PRO 4K60FPS WiFi Action Camera. Designed for capturing high-quality video and photos in various environments, this camera features 4K 60FPS video recording, 20MP photos, dual touch screens, SuperSmooth 3.0 anti-shake technology, and waterproof capabilities. Please read this manual thoroughly before use to ensure proper operation and maximize your camera's performance.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- XTU MAX PRO Action Camera
- Waterproof Case
- Rechargeable Battery
- Remote Control
- Mounting Accessories (various clips, adhesive mounts, straps)
- USB Cable
- Cleaning Cloth
- User Manual (this document)



Image: XTU MAX PRO camera and included accessories, including the waterproof case, remote, and various mounts.

3. SETUP

3.1 Charging the Battery

Before first use, fully charge the camera battery. Connect the camera to a USB power source using the provided USB cable. The charging indicator light will show the charging status.

3.2 Inserting a MicroSD Card

The XTU MAX PRO requires a MicroSD card (U3, A2, V30 recommended) for storing recordings. Insert the card into the designated slot until it clicks into place. Ensure the camera is powered off before inserting or removing the card.

Important: Using an incompatible or low-speed MicroSD card may lead to recording issues or camera freezing.

3.3 Powering On/Off

Press and hold the Power/Mode button to turn the camera on or off. A short press cycles through different operating modes.

4. OPERATING THE CAMERA

4.1 Dual Touch Screens

The XTU MAX PRO features dual touch screens for easy navigation and preview. The rear screen provides a larger view, while the front screen is convenient for vlogging or selfies. Tap the screen to access menus and settings.



Image: The XTU MAX PRO camera showcasing its dual touch screens for versatile operation.

4.2 Video Recording

The camera supports 4K video recording at 60 frames per second (4K60FPS) for high-resolution footage. Press the Shutter/Record button to start and stop recording. Ensure sufficient lighting for optimal video quality.

Your browser does not support the video tag.

Video: Demonstration of the 4K60FPS WiFi Action Camera in various action scenarios, highlighting its video capabilities.

4.3 Photo Capture

Capture high-resolution 20MP still images. Switch to photo mode using the Mode button and press the Shutter button to take a picture.



Image: An example of the native 4K/60FPS 20MP image quality, showing a snowboarder in action.

4.4 SuperSmooth 3.0 Anti-Shake

The camera features SuperSmooth 3.0 Electronic Image Stabilization (EIS) to reduce blur and stabilize footage, especially during dynamic activities. This feature is automatically enabled for smoother recordings.

Electronic Image Stabilization 3.0



Image: A visual comparison demonstrating the effectiveness of Electronic Image Stabilization 3.0, showing a skateboarder with and without anti-shake enabled.

4.5 SuperView

Utilize the SuperView mode to capture an expansive wide-angle perspective, ideal for immersive action shots. This mode is particularly effective for capturing broad landscapes or group activities.

4K30 SuperView

4K30 SuperView



Normal 4K30



Image: A comparison illustrating the wider field of view provided by 4K30 SuperView compared to normal 4K30, showing a cyclist on a road.

4.6 Waterproof Capability

The XTU MAX PRO is waterproof up to 131 feet (40 meters) when used with its included waterproof case. Ensure the case is properly sealed before submerging the camera.

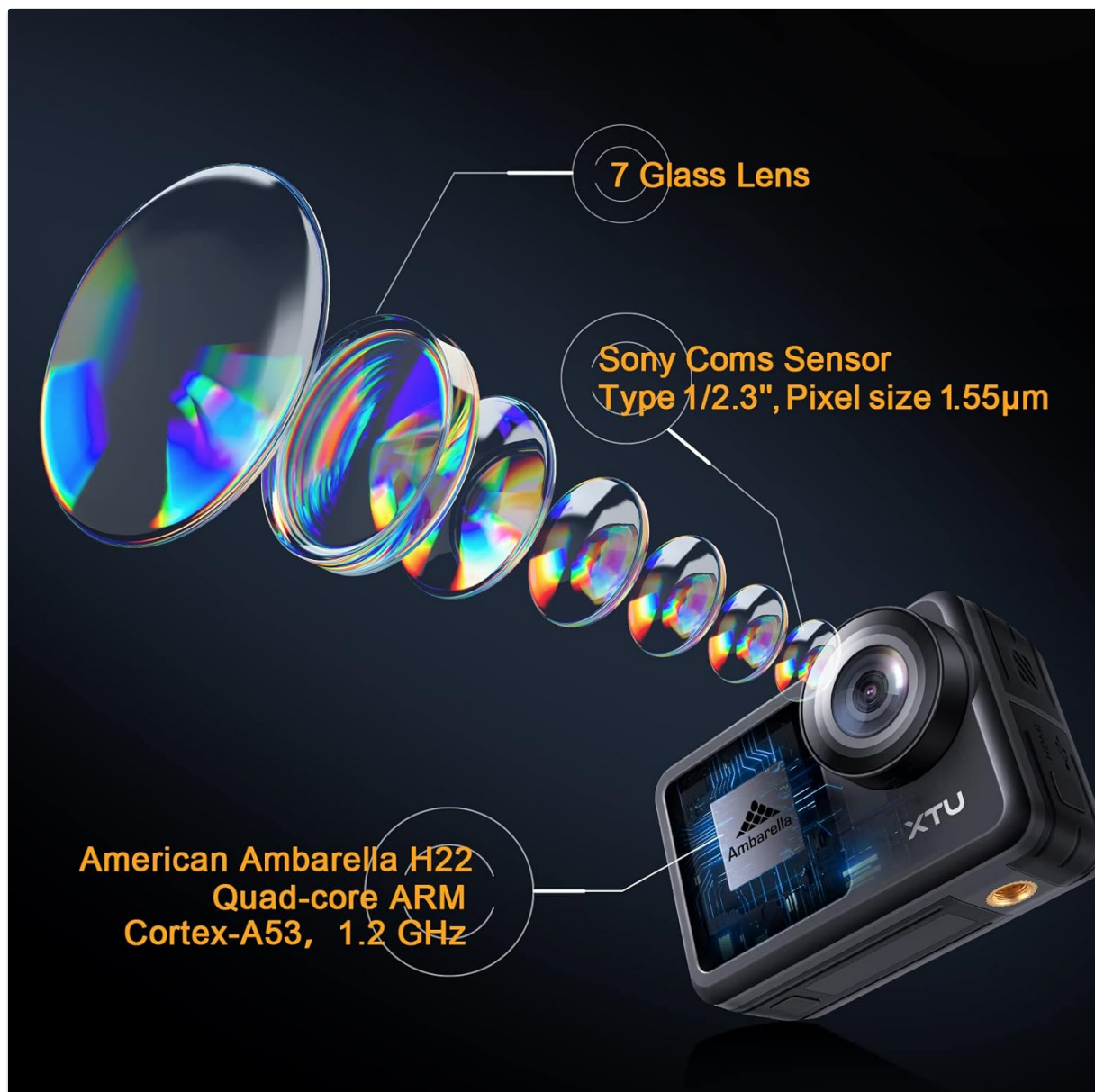


Image: The XTU MAX PRO camera inside its waterproof case, submerged underwater with a diver, demonstrating its waterproof capability.

4.7 Voice Control

Control your camera hands-free using voice commands. Refer to the camera's on-screen menu for a list of supported commands.



Image: A couple using the XTU MAX PRO camera with voice control, showing the "Action Photo" command.

4.8 Wi-Fi Connectivity and Remote Control

Connect the camera to your smartphone via Wi-Fi using the dedicated XTU app to control settings, preview footage, and transfer files. The included wireless wrist remote control also allows for convenient photo and video capture from a distance.

Voice Control

Control your MAXPRO hands-free with voice commands


 Action Photo



Image: The XTU MAX PRO camera demonstrating Wi-Fi connectivity with a smartphone and the use of the wireless wrist remote control for video recording and photo taking.

5. MAINTENANCE

5.1 Cleaning

Wipe the camera body and lens with a soft, lint-free cloth. For the waterproof case, rinse with fresh water after saltwater use and allow to air dry. Do not use harsh chemicals or abrasive materials.

5.2 Storage

Store the camera in a cool, dry place away from direct sunlight and extreme temperatures. Remove the battery if storing for extended periods.

6. TROUBLESHOOTING

6.1 Camera Freezing or Unresponsive

- Ensure you are using a compatible MicroSD card (U3, A2, V30).
- Try removing and reinserting the battery.
- Update the camera firmware to the latest version (check XTU's official website for updates).

6.2 Overheating

It is normal for the camera to become warm during extended use, especially when recording in 4K. If the camera becomes excessively hot and shuts down, allow it to cool down before resuming use. Ensure proper ventilation.

6.3 Wi-Fi Connection Issues

- Ensure the XTU app is updated to the latest version.
- Restart both the camera and your smartphone.
- Check your phone's Wi-Fi settings to ensure it's connected to the camera's Wi-Fi network.

7. SPECIFICATIONS

Feature	Detail
Brand	XTU
Model	XTU MAX PRO
Video Capture Resolution	4K (up to 60FPS)
Photo Resolution	20MP
Image Stabilization	SuperSmooth 3.0 (Electronic Image Stabilization)
Waterproof Depth	131 feet (40 meters) with case
Screen Size	2 Inches (Dual Touch Screens)
Connectivity	Wi-Fi
Special Features	Voice Control, SuperView, External Microphone Support
Processor	Ambarella H22 Quad-core ARM Cortex-A53, 1.2 GHz
Photo Sensor Technology	CMOS
Flash Memory Type	Micro SD
Video Capture Format	MP4

8. WARRANTY AND SUPPORT

8.1 Warranty Information

Your XTU MAX PRO camera is covered by a manufacturer's warranty. Please refer to the warranty card included in your package or visit the official XTU website for detailed terms and conditions.

8.2 Customer Support

For technical assistance, troubleshooting, or product inquiries, please contact XTU Customer Support. Contact information can be found on the official XTU website or through your purchase platform. Online Support: [Visit the XTU Store on Amazon](#)

