# PREPARATION

#### Getting to Know the Prism Tube WiFi Layout

#### Camera



#### Others



#### Tube Swivel Mount

Glued Surface Mounting Plate



USB Power & Data Cable Allen Wrench

#### Inserting a MicroSD Card

Clamp Unit



Note MicroSD cards up to 64GB are compatible. Using a Class 10 microSD card is suggested.

#### Installing the Prism Tube WiFi System

Connecting the Speaker



Note Connect the speaker cable to the USB cable's black connector.

#### Mounting



Clamp Unit

Camera

#### Speaker and Microphone





- Note The tube swivel mount wheel must be fully tightened after adjusting the camera angle.
  - Make sure the tip of the slide switch faces upwards and is parallel to the ground.
  - You can use the glued surface mounting plate to attach the clamp unit to the surface of the helmet. Full adhesion is achieved after 24 hours.

#### Connecting the Wired Microphone



To record your voice more clearly, connect the wired microphone.

- **Note** Connect the wired microphone cable to the USB cable's red connector.
  - The camera's internal microphone automatically turns on when the wired microphone is disconnected.

# **BASIC OPERATION**

#### Turning the Camera On or Off



- **Note** Recording will start shortly after the camera is turned on. Recording stops shortly before the camera is turned off.
  - A microSD card must be inserted to record video.

#### Switching Between Normal Recording and Loop Recording



After the camera is turned on, tap the SD Card Format Button to switch between normal recording mode and loop recording mode.

Note The Blue LED blinks once during normal recording and twice during loop recording.

# BATTERY

#### Checking the Battery Level



Turn on the camera and check the battery level via the Status LED.

#### Low Battery Warning



ာ္လ်ို "Battery low"





#### Transferring Video Files



- **Note** Turn off the camera and connect it to your PC via a USB cable. Your PC should recognize the camera as a removable device.
  - You can transfer videos to the smartphone using the Sena Camera App.

### **FIRMWARE UPGRADE**

- To install the latest firmware of the camera, follow the directions below.
- 1. Turn off the camera and connect it to your PC via a USB cable.
- 2. Download the latest firmware from www.sena.com.
- 3. Copy the firmware file to the root folder of your microSD card.
- 4. Disconnect the camera from your PC and restart the camera. The firmware will be installed automatically. The LED will flash green and turn to red.
- 5. Turn the camera off and on. It will then work normally.

# SENA CAMERA APP

The Sena Camera App allows you to see a live preview from the camera, manage recorded videos as well as configure the video settings using the built-in WiFi feature on your Prism Tube WiFi. When the Prism Tube WiFi and the Sena Camera App are connected, the Prism Tube WiFi is synchronized with the smartphone's date and time. To do so, connect your mobile phone with the Prism Tube WiFi by following the instructions provided on the Sena Camera App. You can download the Sena Camera App for Android and Apple operating systems.





- Note When the camera is powered on, WiFi is activated on the default settings. If you don't use WiFi for 3 minutes, WiFi will be terminated automatically.
  - The Prism Tube WiFi will be disconnected from the Sena Camera App in the following situations:
  - If you do not preview a video for 3 minutes, WiFi will be terminated.
  - If you do not use the Sena Camera App for 3 minutes after changing the camera settings, WiFi will be terminated.
  - If you do not touch anything for 3 minutes in the camera settings menu, WiFi will be terminated.

If you want to reactivate the WiFi after WiFi is terminated, you need to restart the Prism Tube WiFi.

# CAMERA CONFIGURATION SETTINGS

You can change the camera configuration settings of the Prism Tube WiFi though the Sena Camera App.

Camera Configuration Setting	Enable/Disable or Execute
Video Mode	Nomal Recording Mode (default) Loop Recording Mode
Video Resolution	1080p/30fps (default) 1080p/60fps 1440p/30fps
Date Caption	Enable (default)/Disable
Auto Camera Sleep	Enable (default)/Disable
WiFi Settings	SSID Password
Format SD Card	Execute

# TROUBLESHOOTING

#### Memory Card

#### When Memory is Full



ି (« "Memory is full"

#### Fault Reset



If the Prism Tube WiFi is not working properly for any reason, push the pin-ho reset button located on the back of the camera while it is turned on.

#### Factory Reset



To format the memory card, turn on the camera and press and hold the SD Card Format Button for 10 seconds until the LED alternates red and blue.

Note It is recommended to format the microSD card using this method or the Sena Camera App. If you are formatting the microSD card using a PC, the File System should be set to FAT32 for microSD cards.

# Gs:

Turn on the camera and press and hold the SD Card Format Button for 5 seconds until the LED alternates red and blue.



Sena Technologies, Inc.

www.sena.com Customer Support: support.sena.com E-mail: support@sena.com



# **PRISM TUBE WIFi** Quick Start Guide

Action Camera for Motorcycle Helmet



You can view other Sena products at the Sena website: **www.sena.com**.