

# RevL GoPro Configuration QR Codes

*For GoPro Hero 11*

# Settings for **GoPro Hero11**

## *Hyperview*

### Automatic Setup via QR Code!

Point the GoPro camera to this QR Code and it will automatically get all the settings. *Only works with GoPro Labs firmware.*



**GoProQR:**

*mVr4p60fVte1aWcNd0wAx0sMag0dVoV9D4  
R1W0*

Camera mode: Video  
Video Resolution: 4k  
FPS Video: 60  
Lens: Hyperview  
Hypersmooth: On (Hero 11)  
Wind Reduction: On  
Protune Color: Natural (Hero 10/11)  
Color Depth: 8-bit (Hero 11)  
Bit rate: Standard

White Balance: Auto  
EV Compensation: 0  
Sharpness: Medium  
Raw Audio: Off  
GPS: Off  
Voice Control: not set  
Quick Capture: not set  
Default Mode: Video  
Beep Volume: 100%

Display Brightness: not set  
LEDs On: All On  
Orientation Lock: Landscape (right side up)  
Camera Auto Off: not set  
Screen Auto Off: not set  
WiFi Connections: Off

# Settings for **GoPro Hero11**

## *Superview*

### Automatic Setup via QR Code!

Point the GoPro camera to this QR Code and it will automatically get all the settings. *Only works with GoPro Labs firmware.*



**GoProQR:**

*mVr4p60fSte1aWcNd0wAx0sMag0dVoV9D4  
R1W0*

Camera mode: Video  
 Video Resolution: 4k  
 FPS Video: 60  
 Lens: Superview  
 Hypersmooth: On  
 Wind Reduction: On  
 Protune Color: Natural (Hero 10/11)  
 Color Depth: 8-bit (Hero 11)  
 Bit rate: Standard

White Balance: Auto  
 EV Compensation: 0  
 Sharpness: Medium  
 Raw Audio: Off  
 GPS: Off  
 Voice Control: not set  
 Quick Capture: not set  
 Default Mode: Video  
 Beep Volume: 100%

Display Brightness: not set  
 LEDs On: All On  
 Orientation Lock: Landscape (right side up)  
 Camera Auto Off: not set  
 Screen Auto Off: not set  
 WiFi Connections: Off

# Settings for **GoPro Hero11**

## *Wide*

### Automatic Setup via QR Code!

Point the GoPro camera to this QR Code and it will automatically get all the settings. *Only works with GoPro Labs firmware.*



#### GoProQR:

*mVr4p60fW0te1aWcNd0wAx0sMag0dVoV9  
D4R1W0*

Camera mode: Video  
 Video Resolution: 4k  
 FPS Video: 60  
 Lens: Wide (Zoom: 0%)  
 Hypersmooth: On  
 Wind Reduction: On  
 Protune Color: Natural (Hero 10/11)  
 Color Depth: 8-bit (Hero 11)  
 Bit rate: Standard

White Balance: Auto  
 EV Compensation: 0  
 Sharpness: Medium  
 Raw Audio: Off  
 GPS: Off  
 Voice Control: not set  
 Quick Capture: not set  
 Default Mode: Video  
 Beep Volume: 100%

Display Brightness: not set  
 LEDs On: All On  
 Orientation Lock: Landscape (right side up)  
 Camera Auto Off: not set  
 Screen Auto Off: not set  
 WiFi Connections: Off

# Settings for **GoPro Hero11**

## **EXPERIMENTAL**

*For vertical and widescreen video cropping*

### **Automatic Setup via QR Code!**

Point the GoPro camera to this QR Code and it will automatically get all the settings. *Only works with GoPro Labs firmware.*



#### **GoProQR:**

*mVr4Xp60fW0te1aWcNd0wAx0sMag0dVoV  
9D4R1W0*

Camera mode: Video  
 Video Resolution: 4k 8:7 (Hero 11)  
 FPS Video: 60  
 Lens: not set  
 Hypersmooth: On  
 Wind Reduction: On  
 Protune Color: Natural (Hero 10/11)  
 Color Depth: 8-bit (Hero 11)  
 Bit rate: Standard

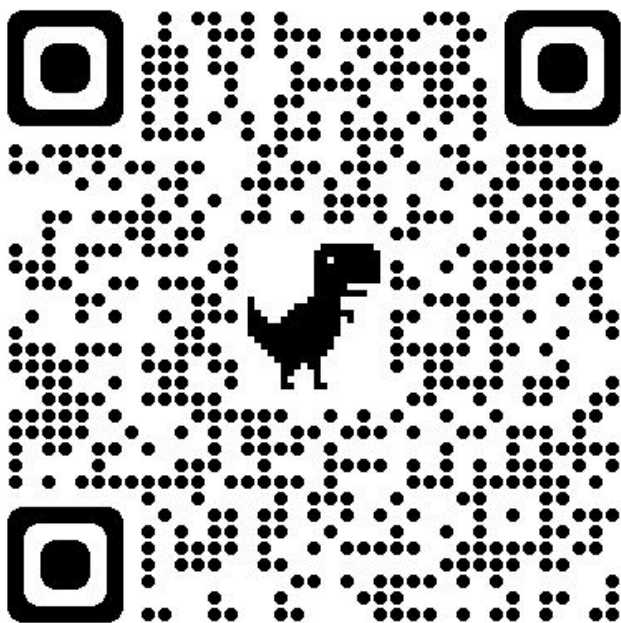
White Balance: Auto  
 EV Compensation: 0  
 Sharpness: Medium  
 Raw Audio: Off  
 GPS: Off  
 Voice Control: not set  
 Quick Capture: not set  
 Default Mode: Video  
 Beep Volume: 100%

Display Brightness: not set  
 LEDs On: All On  
 Orientation Lock: Landscape (right side up)  
 Camera Auto Off: not set  
 Screen Auto Off: not set  
 WiFi Connections: Off

Create your **Own!**

Create your own custom QR Codes using the **GoPro QR Code Creator** here:

<https://gopro.github.io/labs/control/custom/>



↑ Note: Not a GoPro QR code