



## **Gopro session instruction manual**

29.06.2017 Komphotep He Budut kamepy GoPro HERO Session Mb vacto nonyvaem Bonpoch nonsobatene й o tom, vto komphotep He Budut kamepy GoPro Quik storiesCapture then kick back as your footage moves to the GoPro app and transforms into an awesome video automatically. Voice guidancePro with handsfree control over your GoPro using simple voice commands.Compact MountingSleek and compact, HERO5 Session captures amazing new perspectives.4K Video + 10MP PhotoStunning 4K videos, 10MP photos in Single, Burst, and Time Lapse types. Advanced Video StabilizationHERO5 session can capture stunningly smooth video hands, mounted on your favorite tool and more. Simple one-button controlPress the shutter button locking the shutter shutters on and starting recording automatically. Rugged + WaterproofDurable by design, the HERO5 session is waterproof up to 33ft (10m) without a hull. Wear it. Set it up. I like it. Capture life in a whole new way with 30+ GoPro mounts and accessories, including 3-Way, Remo and others. Access + share it from anywhere. With a GoPro Plus subscription, a HERO5 session can automatically upload photos and videos directly to the cloud to easily view, edit and share on the go.• Getting started• Getting started• Camera icons• Navigate modes and settings• Video mode: Settings• Photo mode: Settings• Time interval: Shooting modes• Time interval: Mode in time-expired mode: Setting• Camera adjustment• Important messages• Camera reset• Service• Battery using the supplied USB cable. Note: The battery cannot be removed from the camera. The camera status indicator is switched on during charging and switches off when charging is complete. When you charge with your computer, make sure your computer is plugged in. If the camera status indicator does not turn on, use a different USB port. The battery charges up to 100% in about 2 hours. For more information about battery, see Battery.TIP: Use the GoPro Supercharger (sold

separately) for faster charging. The camera can be charged with a USB-compatible wall charger or automatic chargerDserting + microSD, or microSDXC• Class 10 or UHS-I ratingSee the gopro.com/workswithgopro.NOTICE: Be careful when working with memory cards. Avoid liquids, dust and debris. As a precaution, switch off the camera before inserting or removing the card. Check the manufacturer's guidelines for use in acceptable temperature ranges. Update your camera softwareTo get the latest features and best performance from GoPro, make sure your camera always uses the most powerful software. When you connect to a capture app or desktop quik, you are automatically notified if an update is available. 1. Download these apps:• capture from Apple<sup>®</sup> App Store<sup>®</sup> or Google Play<sup>™</sup>• quik for desktop from gopro.com/apps2. Connect the camera to your smartphone, tablet, or computer. If an update is available, the program provides instructions for installing it. You can also update the camera manually using a microSD card and a card reader/adapter (sold separately). For details and information about the latest version of the software, visit gopro.com/update.PRO TIP: To view the current software version, press the Menu button. The camera scrolls through several settings, including the video or time interval. The camera automatically shuts down to save battery power when you press the shutter button to stop capturing, or after inactivity.PRO TIP: When you wear the camera in a bag or pocket, place the camera from capturing videos or photos. To prevent the frame from marking the camera surface, leave the latch on the frame open WARNING: Be cautious when using Your GoPro as part of your active lifestyle. Always be aware of your surroundings to avoid harming yourself and others. Comply with all local laws using Your GoPro and related fasteners and accessories, including any privacy laws that may restrict recording in certain areas. Display status informationPress menu button to move through the status information about the camera.1. The remaining microSD card memory for each mode2. mode3. settings4. Protune status (not shown)5. Sample meter status (not shown)6. Video stabilization status (not visible)7. Wireless status8. Battery status9. Voice control statusNote: The icons and settings that appear on the camera's status screen vary by mode. The ones listed above are in video or time interval content in a hero5 session. Because the camera is only turned on during recording, you also save battery power. Capturing video with guikcapture1. When the camera is switched off, switch button []. The camera is switched on, beeps several times and starts recording video + Photo, or Looping). The camera status indicator flashes while the camera is being recorded.2. To stop recording, video + Photo, or Looping). press the shutter button again. The camera stops recording, beeps several times and automatically switches off to increase battery life. Capturing time loses content with quikcapture1. When the camera is switched off, press and hold the switch button [] for a few seconds until recording starts. Camera actions are turned on, beeped several times, and start recording at the time interval you used (Time Lapse Photos, Time Lapse Video, or Night Lapse). The camera is being recorded.2. To stop recording, press the shutter button again. The camera stops recording, beeps several times, and automatically powers off, to increase battery life. • Camera icons - Auto Low Light - Auto-Rotation - Beeps - Burst Photos - Color - Date / Time - Delete - Exposure Value Compensation - Field of View - Frames per Second - Interval - ISO Limit - Language - LEDs - Looping - Megapixels - Night Lapse Photo - Night Photo - Nigh Photo (Single) - Pro Rate - Sharpness - Shutter - Time Lapse Photos - Time Lapse Photos - Time Lapse Video - Video - Video - Video + Video Format - Video Format - Video Format - Video Format - Video + Video Format - Video - Video + Video Format - Video Format three capture modes. Video - Capturing Video - Capturing Photo - Capturing Photo - Capturing Photo - Capturing Time Lapse - Capturing Time Lapse - Capturing Time Lapse - Capturing Time Lapse - Capturing Video - Capturing Video - Video buttons on the camera. To access all settings and modes, see Access all modes and settings.1. Press the Menu button repeatedly to go to the camera settings, and then press the switch button [] to select it.3. To change the mode, press the shutter button repeatedly to display the mode you want (Video, Time Lapse, or Photo).4. Press the Menu button to move to the next field.5. Press the shutter button repeatedly to display the shooting mode you want.6. Press the Menu button to go to the setting, and then press the shutter button to display the option you want.7. When you're done, press the menu button to go to [] and then press the shutter button to confirm the selection. In Video Stop mode, the HERO5 session has three shooting modes: - Video + Photo: When recording a video, take a photo regularly. Available 1440p24, 1080p30, 1080p24 and 720p30. - Looping: Allows continuous recording and saving the moments you want to save. Available 1080p30, 960p100, 720p120 and 720p60. TIP: When the camera is off when you press the shutter button, the camera will turn on and capture the video you used recently (Video, Video + Photo, or Looping). Capturing Video The fastest way to capture video content in the same mode you used last time is to use QuikCapture. However, if you want to change video capture mode or settings, follow these steps.1. Press the Menu button to turn on the status screen.2. Select the shooting mode (Video, Video + Photo or Cycle) and settings: a. Press the Menu button repeatedly to go to the camera settings, and then press the shutter button repeatedly until the video icon [] appears. c. Press the menu button to move to the next field, and then press the shutter button repeatedly to select the shooting mode. d. To change the setting, press the menu button to go to the setting, and then press the shutter button repeatedly to display the option you want. E. Press the Menu button to move to [] and then press the shutter button to confirm the selection. 3. Press the shutter button. The camera beeps and flashes the status indicator during recording.4. To stop recording, press the shutter button again. The camera stops recording, beeps several times and automatically switches off to increase battery life. TIP: When the camera is off and you press the shutter button, the camera will turn on and start recording in the video mode you used recently (Video, Video + Photo, or Looping). Hilight HiLightYou can mark specific moments during your video recording with the HiLight tag. HiLight tag. Press the Menu button. HiLight tags are visible during playback during capture or quik during the desktop. TIP: You can also add HiLight tags during recording using a capture program, voice control, or smart remote control, or smart remote capture at a resolution of 10MP. - Photo: Captures one photo. - Burst: Captures up to 30 photos in 1 second, so it's perfect for capturing the final moment of fast-acting sports. - Night: Captures photos when the lights are dark. The stopper stays open longer to allow more light in a dark environment. Capture photos 1. Press the Menu button to turn on the status screen. 2. Select shooting mode (Photo, Burst, or Night) and settings: a Press the Menu button repeatedly to go to the camera settings, and then press the [] switch button to select it. B. Press the shutter button repeatedly until the Photo icon appears . c. Press the menu button to move to the next field, and then press the shutter button to select the shooting mode. d . To change the press the menu button to go to the setting, and then press the shutter button repeatedly to display the option you want. E. Press the shutter button. The camera beeps once, then beeps once for each captured photo. The camera status flashes while the camera captures the photos. Note: To take continuous photos at a rate of 5 photos per second, select photo shooting mode, and then hold down the shutter button. 4. To turn off the camera, press the menu button to go to Exit Photo Mode, and then press the shutter button to select it. In the photo capture mode that you last usedRemodle the photo using the recent shooting mode (Photo, Series, or Night), use the following shortcut.1, Press the Menu button to turn on the status screen.2, Press the Menu button to turn on shutter button. The camera beeps once, then beeps once for each captured photo. The camera status indicator flashes while the camera captures the menu button to go to Exit Photo Mode, then press the shutter button to select it. • Capturing the contents of the time interval During time running, the HERO5 session has three shooting modes: - Time intervals when the lighting is dark. The stopper stays open longer to allow more light in a dark environment. - Time Lapse Video: Create video of frames captured at specific intervals. Time Lapse Video is only available in 4K, 2.7K 4:3 and 1080p resolutions and is captured without audioCapturing time expires content. content in capture mode that you used last time is to use QuikCapture. However, if you want to change the capture mode or settings for a time interval, follow these steps. 1. Press the Menu button to turn on the status screen. 2. Select the shooting mode (Time Lapse Photos, Night Lapse, or Time Lapse Video) and settings: a. Press the Menu button repeatedly to go to the camera settings, and then press the shutter button repeatedly until the time lapse icon [] appears. c. Press the menu button to move to the next field, and then press the shutter button repeatedly to select the shooting mode. d. To change the setting, press the menu button to go to the setting, and then press the shutter button to move to the tag, and then press the shutter button to confirm the Press the shutter button. The camera beeps once, then beeps once for each captured photo. The camera status flashes during the shooting. To stop capturing, press the switch button. GoPro control with your voiceYou can your HERO5 voice session using a specific set of commands (see list below). Note: The performance of voice control can be affected by distance, wind and noisy condition. Keep the product clean and clean from the rubble. Using voice control controls works best in the immediate vicinity of GoPro. Note: When you first turn on the camera, GoPro allows you to select the voice control language. You can change the voice control language later using the Capture app.1. Press the Menu button to turn on the status screen.2. Press the Menu button repeatedly to move to voice control, and then press the shutter button [] to select it.3. Turn on voice control; a. Press the shutter button to select On. B. Press the Menu button to confirm the selection.4. Say a command from the list of voice commands5. Turn off voice control: a. Press the shutter button to select Off. B. Press the shutter button to confirm the selection. TIP: To extend the camera's voice control in a windy and noisy environment, use Remo (Waterproof Voice Activated Remote).• List of voice commands are available with Voice control: • Action commands allow you to take videos or photos immediately. For example, if you just stopped recording a video, you can tell that the command to take a photo or start taking a picture ends without changing the mode first. • Mode commands are useful if you want to guickly select the mode and then use the shutter button to capture. The camera doesn't have to be in a certain mode to take videos or photos. Action commands can be used in any mode. Your camera takes videos or photos based on the settings you have selected above.• Action command - Description• GoPro start recording • Start capturing video• GoPro HiLight - When recording, add HiLight Tag video• It was sick - Adds Hi Video tagging to video tagging GoPro start time expires - Starts capturing time expires • Go Go Re-stop time expires - Stops shooting time, ending• GoPro off - Camera action off• GoPro video mode - Changes camera mode to Video (not captured video)• GoPro photo mode - Changes camera mode to photo mode (or don't capture photos)• GoPro Burst mode - Changes camera mode to Burst mode (no capture burst photos). GoPro Time Lapse mode - Change camera mode to Time Lapse (no capture time expires photos) on the most visauditing commands list, visit gopro.com/help.TIP: If you record a video or time ends, you must stop recording before issuing a new command.• Play the content on your COMPUTER photos on your computer, you must first unload the files to your computer. For more information, see Unload content3. Use the app to play files. Play content on a mobile device1. Connect the camera to capture. For more information, see Access all modes and settings.2. Use the app controls to play video on your smartphone or tablet. TIP: When you play a video on your computer or mobile device, you can add HiLight tags to celebrate the best moments. In Capture or Quik for desktop, tap the HiLight Tag icon.• Unload contentTo view videos and photos on your PC, you must first transfer the files to your computer. Also transferring space on the microSD card to new content.1. Download and install quik desktop from gopro.com/apps2. Connect the camera to your computer using the USB cable that came with it.3. Press the switch button [] to switch on the camera, and open the importer in the app.4. Follow guik. TIP on-screen instructions: To load files to your computer, and then insert the microSD card into the computer. You can then transfer the files to your computer or delete the files you selected on the map. Upload content to the cloud and then view, edit, and share it from any device. On your mobile device, TM Quik to edit content from the cloud and share it with friends. Note: When uploading content to the cloud, your original files remain in the camera.1. Subscribe to GoPro Plus: a. Download the Capture app to your mobile device from Apple® App Store© or Google Play<sup>™</sup>. B. To connect the camera, follow the on-screen instructions for the app. c. If this is the first time you're connecting to an app, follow the on-screen instructions to subscribe to GoPro Plus. Otherwise, next to the camera image, tap [] and follow the instructions.2. Plug the camera into a power outlet. When the battery is charged, automatic cloud upload starts. Note: Once you have set up automatic uploading, you don't need to connect the camera to the capture app to use this feature. Cloud files are optimized for the web, so they might not be in full resolution, connect your camera to the Quik app on your computer and unload the files to your computer. To access content in the cloud from your mobile device, connect to capture and tap [] next to the camera image.4. Download the content you want to your phone, and then use guik to load files to your computer. Quik then uploads files to your gopro Plus account. Access all modes and settingsTo access all modes and settingsConnect the camera to the GoPro remote control (sold separately) or capture allows you to change all modes and camera settings using your smartphone or tablet. Features include full camera control, live preview, content playback and sharing, and camera software updates. To learn more, visit gopro.com/apps.Note: When the camera is connected to an app or remote control, it stays on in standby mode after capturing videos or photos.1. Download capture to your mobile device from the Apple© App Store<sup>©</sup> or Google Play<sup>™</sup>.2. Follow the on-screen instructions for the app to add a camera. Pairing with remote controlE allows you to change capture modes and settings, turn on/off GoPro, start/stop recording, and add HiLight Tags.Note: The HERO5 session is compatible with Smart Remote and Wi-Fi Remote.1. To turn on the status screen, press the Menu button in the camera.2. Press the Menu button to go to a new device, and then press the shutter button to display GoPro RC.5. Press the Menu button to move to the tag, and then press the shutter button to confirm the selection. The camera automatically starts pairing .6. Insert the remote control into pairing mode. For more information, see the user guide of the gopro.com/help.Connecting after you connect the camera to the app or remote control for the first time, you can connect from the Connection Settings menu below. Press the Menu button to select Turn on the status screen.1. Press the Menu button on the status screen.1. on connection. The Wireless [. Turning off wirelessly from the Camera Camera using the Capture app or gopro remote connection when you're done using it.1. Press the Menu button to turn on the status screen.2. Press the Menu button repeatedly to open connection settings, and then press the switch button [] to select it.3. Press the Switches button to select it.3. Press the switch settings and then press the switch button [] to select it.3. Press the Switches button to select it.3. Press the switch settings and then press the switch settings and then press the switch button [] to select it.3. Press the switch settings and then press the switch settings and then press the switch settings are three settings and then press the switch settings are three settings are th Looping. Each shooting mode has its own settings. Video This capture mode is a traditional video capture. The default settings are 1080p30 Wide, with video stabilization - Interval (Video) - Auto Low Light - ProtuneVideo + PhotoVideo + Photo captures photos at specific intervals while recording the video. The default settings are 1080p30 Wide, with a 4:3 edge ratio. For more information, see the following topics: - HERO5 Session Video Resolutions - Interval (Video)Looping VideoUse Looping you continuously record the video, but save only the moments that you want. For example, if you select an interval of 5 minutes and do not press the shutter button to stop recording and save, the camera records a new interval of 5 minutes by recording the previous 5 minutes of footage. This capture mode is useful when recording the previous 5 minutes of footage. default setting for a cycle is 1080p30 wide, with an interval set to 5 minutes, Loop not available 4K, 2.7K, 2.7K 4:3 and 1440p, For more information, see the following topics: - HERO5 session video resolution - Interval (video) - Video mode: Settings - Video mode: Settings - HERO5 session video resolution (RES) refers to the number of horizontal lines in the video. For example, 720p means that a video has 720 horizontal lines, each with a width of 1,280 pixels. A larger number of lines and pixels brings more detailed information and clarity. So, a video with a resolution of 4K is considered to be of higher quality than 720p because it consists of 3840 lines, each with a width of 2160 pixels. Use this table to determine the best resolution of the action. Also consider the selected resolution.• 4K - Stunning hd video with professional low-light performance. 8MP styles available from the video. Recommended for tripe or fixed position shots. • 2.7K - 16:9 resolution video downturn to ensure stunning cinematic guality results for professional productions. • 2.7K 4:3 - Recommended for body mounted, ski-mounted or surfboard mounted frames. attached to the bodywork. The 4:3 aspect ratio includes a larger vertical viewing area compared to 1080p. High frame rate gives the smoothest, most immersive results for high-performance capture. Great for sharing on social media. + 1080p – Great for all the shots and sharing on social media. rate produce stunning results. This resolution is available to all FOV, and its high FPS option (90fps) provides a slow during editing. 960p - Use body-mounted frames and if slow movement is desirable. Aspect ratio 4:3 provides a large area and smooth results for high-performance reception. 720p - Good for handheld frames and if slow movement is required. Frames per second (FPS) refers to the number of video frames taken per second. When you want to capture. Higher resolution brings more detailed information and clarity, but is usually available with lower fos values. Lower resolutions result in less detail and clarity, but support higher FPS values, which are important for capturing movement. You can also use higher FPS values to create slow-acting videos. The view factorGoPro in video resolutions uses two proportions: 16:9 or 4:3. Standard TVs and editing programs are used at 16:9. The footage taken at 4:3 is 33% longer, but is cropped up to 16:9 on tv. (If the frame is not cropped, it appears with a black bar on the edges of the picture.) • View field (FOV) refers to how many scenes (measured in degrees) can be captured through the camera lens. Wide FOV captures most of the scene, but Narrow FOV captures the least. Fov options that appear are based on the selected resolution and fps.• SuperView - SuperView provides the world's most immersive field. Good for body or gear mounted shots. Vertical 4:3 content automatically stretches to full-screen 16:9 for stunning widescreen playback on your PC or TV.• Wide - A large field that's good for action frames where you want to shoot as much frame as possible. This FOV resulted in a fisheye look, especially around the edge of the scene. (If necessary, you can crop it while editing.) • Medium - Middle range view field that has the effect of zooming in on the center of the shot.• Linear - Middle range field view that eliminates the fisheye effect found in Wide FOV. Good antenna material or any other shot where you want to remove distortions.• Narrow - Smallest view area. Good for capturing content from a distance. Its most significant effect is that it zooms in on the center of the shot.• **HERO5** Sessions Video Resolutions

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