

GPVPT3B

GP-VPT3 Multi-function Bluetooth® Shooting Grip, Tripod and Remote Commander

The GP-VPT3 is your perfect travel camera companion: a three-in-one shooting grip with a detachable wireless remote controller. It's a shooting grip that easily switches between self-facing and outward-facing shots, a mini tripod for setting up the camera on its own, and a detachable remote commander (also available separately as RMT-VP2) for operating the camera from a distance.



Bullets

- 3-in-1 Shooting grip, tripod and removeable remote commander
- Detachable Bluetooth® remote control up to 33 feet away¹
- Easily swivel from self-facing to outward-facing shots
- 180° tilt function for easy angle adjustment in 10° stops
- Shutter, Record, C1, AF On buttons, Zoom/Focus rocker
- C1 and AF On buttons mirror camera's custom settings
- Switch between Lock (off), Zoom or Focus modes
- Holds payload up to 53 oz (1.5 kg)³
- Dust and moisture resistant design⁴
- LED flashes to indicate remote operation and camera status
- Rotate the grip head 360° with click stops every 90°
- Powered by supplied single CR2032 lithium coin battery

Features

3-in-1 Shooting grip, tripod and removeable remote commander

Thanks to the wireless camera connection and ergonomic design, you'll find the shooting grip comfortable to use, as key camera controls are right under your thumb. You can also transform the grip into a mini tripod and detach the remote commander, allowing seamless camera operation even at a distance - perfect for fixed composition and group shots.

Handheld shooting with freedom of tilt angle and direction

The grip shape ensures stable handling with the camera attached, so you can operate the camera in your hand while freely adjusting the tilt angle up or down in 10° increments. A handy button unlocks the head, so you can swivel your camera's direction from outward-facing to a selfie shot in a single fluid movement.

Freely switch from grip to tripod

You can quickly switch between grip and tripod usages. Shoot handheld with the grip or open it into a mini tripod for stable photos and videos, group shots, landscapes, or for the solo shooter.

One-handed control

The supplied RMT-VP2 detachable remote commander front panel provides PHOTO (shutter), MOVIE (record), AF-ON, C1 and zoom/focus buttons, letting you shoot video or still images one-handed. If you pre-assign a frequently used function to the camera's AF-ON or C1 button, pressing the corresponding button on the remote commander provides the same function, allowing you to customize the controls to suit your shooting requirements.

[1] Shutter button [2] MOVIE button [3] AF-ON button [4] ZOOM/FOCUS button [5] C1 button [6] ZOOM/FOCUS/LOCK switch

Use as a tripod and operate the camera remotely

The detachable wireless remote commander delivers even more flexibility for your shooting. With your camera mounted and the grip opened into tripod mode, simply detach the magnetically affixed remote commander to capture photos and videos, and control key settings, with a range of approximately 10 m (33 ft)¹.

Load capacity of up to 1.5 kg (53.0 oz)³

You can attach a camera with lens mounted weighing up to 1.5 kg (53.0 oz)³ total, for handheld shooting with a stable grip, or steady shots with the grip used as a tripod.

Stable wireless control

The supplied RMT-VP2 wireless remote commander communicates with the camera via Bluetooth[®], providing more stable connectivity than infrared communication, even in the presence of obstacles or sunlight. The wireless communication range is approximately 10 m (33 ft)¹, for comfortable remote shooting.

Connect to a variety of cameras and smartphones

In addition to Sony's cameras², the remote commander can control select Xperia™ smartphones, so you can upgrade all your devices with new shooting freedom.

Lamp indicating remote operation and camera status

An LED lamp lights or flashes to indicate remote operation and camera status for easy checking right at hand as you shoot.

Reliability for any shooting environment

Thanks to dust and moisture resistance⁴, the GP-VPT3 and its RMT-VP2 remote commander are ready for all of your shooting environments. Additionally, since no cables or receivers need to be connected to the camera, there is no need to open the camera body's terminal cover, enhancing its own dust and moisture resistance.

Specification

| Tripod Specification - Basic Specs | |
|---|---|
| Dimension (Approx.) | With the legs folded: 49.5 mm x 173.0 mm x 39.8 mm (2 in. x 6 7/8 in. x 1 5/8 in.). With the legs unfolded: 146.3 mm x 133.5 mm x 164.6 mm (5 7/8 in. x 5 3/8 in. x 6 1/2 in.) |
| Weight (Approx.) | BLACK: 179 g (6.4 oz) (Without the battery). WHITE: 174 g (6.2 oz) (Without the battery) |
| Color | BLACK / WHITE |
| Operating Temperature | -10 °C - +50 °C (14 °F to 122 °F) *Also refer to the operating temperature of camera. |
| Tripod Specification - Tripod | |
| Maximum Load | 1.5 kg (53.0 oz) |
| Panning Angle | 360 ° |
| Tilting Angle (Down) | Grip:90 ° Tripod:90 ° |
| Tilting Angle (Up) | Grip:80 ° Tripod:40 ° |
| Handle Remote Control | Y |
| Remote Controller Specification - Remote Controller | |
| Wireless / Wired | Wireless |
| Standards | Bluetooth(R) |
| Battery Type | Lithium coin cell battery CR2032 |
| Number of Battery Required | 1 |
| Frequency Range | 2400 MHz - 2483.5 MHz |
| Wireless Range (Approx.) | 10 m *Based on internal test. WiFi distance varies depending on the situation. |
| Photo (Shutter) | Y |

| | |
|----------------------------|---|
| Rec. Start / Stop | Y |
| Focus | Y |
| Auto Focus ON / OFF | Y |
| Zoom | Variable Zoom (2 steps) *Supports power zoom lens and digital zoom. |
| Display | LED |
| Other Functions | C1 Button |
| Other functions (continue) | ZOOM/FOCUS/LOCK switch |
| Supplied Accessory | |
| Name / Model (Count) | Pouch (1), Lithium coin cell battery CR2032 (1) *Warranty and Operating Instruction are excluded. |
| Package | |
| Form | Color carton |
| Hook Attachment | Yes |

1. Measured by Sony under specific conditions. Actual distance may vary depending on obstacles such as metal or people, reflective surfaces, and signal conditions.
Interoperability and compatibility among Bluetooth® devices vary.
2. Check Sony Support site for a list of supported cameras.
3. Care should be taken that the weight distribution does not cause the tripod to tip over.
4. Not guaranteed to be 100% dust and moisture proof.

© 2025 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony is not responsible for typographical and photographic errors. Features and specifications are subject to change without notice.
Sony, the Sony logo, the Alpha logo and G logo are trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners.