

Hobbico adds Xiro Xplorers to drone line



The Xiro Xplorer provides Hobbico with a solid product offering, ideal for two vastly different markets. For current and would-be pilots, it's an easy-to-master fast track to flying success. For videographers and photographers, it's an exceptionally easy-to-use aerial platform equipped with a wide range of creative tools. Redundant dual sensors and cutting-edge programming offer both functions unavailable anywhere else, and reliability that's second to none.

The 5.8GHz, two-way transceiver provides a virtually unbreakable link with the drone and a compact command center for drone and camera functions. Three skill settings let pilots fly with confidence, by selecting the speed, radius and altitude limits best suited to their skills and tastes. A GPS system provides the convenience of automatic Position and Altitude hold features for sustained shooting. Pilots can take off, land or make the drone return "home" with the ease of pushing a button, or activate IOC (Intelligent Orientation Control), a feature that moves the drone in the same direction as the sticks. The transceiver also offers a retractable mount compatible with Apple or Android™ smartphones—a plus that provides a sharp, clear FPV (First Person View) of flight in real time and an easy way to program up to sixteen waypoints. Two versions (the G & V) also include a Wi-Fi range extender, which lets pilots see camera previews and flight data onscreen and enjoy the "Circle Me" and optical "Follow Me" modes. "Follow me" mode allows pilots to make the drone follow a person or moving object at a distance and height they indicate. With "Circle Me Mode", pilots can keep a selected object or person constantly in frame as the drone flies a complete circle around it.



With a shared diagonal of 350 mm (approximately 13.75 inches), Xplorers are among the largest in the company's growing drone selection. Three models—the Xplorer, Xplorer G with a GoPro-compatible 3-axis gimbal and the Xplorer V with a 3-axis gimbal and a digital camera—offer pilots of all types an Xplorer just right for their needs. And if needs change, the Xplorer can be upgraded to the G or V version with already available options.

The amazing Xiro HD digital camera

It's included with the Xplorer V, and an extremely versatile, valuable option that can be added to the Xplorer G and Xplorer.

At just 60 g, it's considerably lighter than popular aftermarket cameras, yet offers photographers a sophisticated array of tools for capturing award-winning images.

- Advanced stabilization system for sharp, jitter-free images
- Onscreen camera preview
- Remote control of five critical photographic parameters through the app.
 - ISO Setting
 - Exposure Compensation
 - White Balance
 - Picture Quality
 - Picture Format
- Shoots HD video (1080p @ 30fps; 720p video @ 60fps)
- Shoots still photos at resolutions up to 14.4 MP.
- Burst mode, time capture and slow-motion options
- Offers three FOV options: 140° (wide angle); 110° (medium) and 85° (narrow)
- Supports Adobe DNG raw files







3-Axis Camera Gimbal

Smooth and stabilized, this 140 g unit moves through a 0-90° arc in one second. Standard on the Xplorer V, optional on the Xplorer or Xplorer G.

Gimbal for GoPro 3/4

Created specifically for GoPro 3 and 4 cameras. Standard on the Xplorer G, an option for the Xplorer or Xplorer V.

XPLORERS INCLUDE:

- The assembled drone with brushless power system
- Wi-Fi capable, programmable, 2-way 5.8GHz transceiver
- HD digital video/still camera (V version only)
- 3-axis stabilized camera gimbal with vibration absorbers (V and G versions only)
- Wi-Fi range extender (V and G versions only)
- 3S, 5200mAh "Smart" LiPo battery
- Dual-output Intelligent charger for flight pack and transceiver
- Charger power supply
- 4 spare props
- Tools

XPLORER V INCLUDES:

- A camera gimbal compatible with the camera provided.
- Second 3S 5200 mAh battery.

XPLORER G INCLUDES:

 A camera gimbal compatible with GoPro 3 and 4 cameras. Camera required.

XPLORER UPGRADE:

 Xplorer can be upgraded to an Xplorer G or Xplorer V version with optional accessories.

Specifications:

Diagonal Dimension (all): 350 mm (13.75 in) Weight: 995 g (2.19 lb), basic Xplorer; 1.22 kg (2.65 lb) Xplorer G & V

Require: app (all); GoPro Hero 3 or 4 Camera (Xplorer G) & gimbal plus camera (basic Xplorer)





Available: Now

Stock Number **Description** Xiro Xplorer (standard) \$499.99 XIRE0100 Xiro Xplorer G w/3-Axis Gimbal for GoPro® \$699.99 XIRE0200 XIRE0300 Xiro Xplorer V w/3-Axis Gimbal & HD Camera . . . \$799.99





Product specifications subject to change without notice. The Apple name and the Apple logo are trademarks of Apple Inc, registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android is a trademark of Google Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries. GoPro is a registered trademark of GoPro Inc

XPLORER



XPLORER 6



$\mathsf{PLORER}\, lackbox{}$



For further information please contact: Carol Pesch **Product Communication Manage** cpesch@hobbico.com 217-398-3630



