

HAND CONTROL UNIT

Features

- Ergonomic
- Sunlight readable display
- Complete gimbal control with live video view
- User friendly context dependent controls

Options

- Dual battery package
- Wireless interface
- Video recording



OTUS-HCU

OTUS-HCU, the OTUS Hand Control Unit delivers superior control abilities for the OTUS family of gimbal products from DST CONTROL.

The OTUS-HCU features a sunlight readable display. The unit is ergonomically designed with anti-slip treated surface and dual axis force joysticks that are ideal to use even under the most demanding



conditions, such as inside a helicopter cockpit. The OTUS Hand Control Unit can be combined with an optional SD and/or HD recorder for video recording. The OTUS-HCU is the only unit you will need on the field. No matter if you want instant view of the gimbal feed or save it for later - you have it all in the same unit.

The optional wireless interface pack allows you to stream high-quality video and control signals from a nearby ground station which gives you the freedom to work without cables.

The optional dual battery pack gives you the endurance for several hours of continuous use without the need of external power.

More products and accessories can be found on the DST CONTROL web page, www.dst.se.

Designed for OTUS gimbals



Technical Specification

Screen Resolution	800 x 480 pixels widescreen
Screen Brightness	500 nits
Power Requirements	18 -36 Vdc, 15 W
Battery Type	Li-Ion (option)
Temperature	-40 °C to +50°C operational, -40 °C to 70 °C storage
Weight	From 1.2 kg
Dimensions	265 mm width x 165 mm height x 35 mm depth
Connections	Up to 3 different connection types plus WiFi (option)
Video Recorder (option)	Flash disc recorder, SD (PAL/NTSC) and/or HD
Accessories	Video recorders, video converters, video links, cable kits, etc.

Technical Drawing

