

SS-HDI INSPECTION CONTROL UNIT

Seaspy Model SS-HDI

Portable Control Unit Model SS-HDI has been developed to operate with all Submertec HD and CVBS underwater video cameras including the new HDSC sensor camera and Super Spyball. It also provides power to a UVL3 underwater LED light.

A small graphic display combined with context sensitive control buttons configures itself to suit the particular camera type detected.

- Use with all Submertec Camera types
- Underwater LED light control
- 1080p HD Digital Video Recorder
- 1920x1080 JPG Photos
- Overlay date, time and text on screen with USB keyboard
- Overlay depth and compass data when used with HDSC camera
- Microphone or Line input to DVR with built in playback speaker



The built in Digital Video Recorder (DVR) stores 1080p MP4 video and 1920x1080 JPG photos to internal 256GB memory with simultaneous recording to removable USB Memory if required.

Internal memory can store approximately 100 hours of HD video and hundreds of HD photos. Actual capacity depends on image content, movement etc.

The durable yellow Polypropylene case has a 17.3inch sunlight viewable display mounted in the lid behind a scratch resistant Polycarbonate window to display a clear and bright image, even in bright sunlight.

The menu default language is English but other languages can be added as an option.



UVL-3 Light



HD-FC Camera



HD-IL Illuminated



SS-HDI Super Spyball

| Seaspy Model SS-HDI SPECIFICATION | |
|-----------------------------------|--|
| Dimensions | 490mm wide, 394mm deep and 190mm high (closed) |
| Weight | 10 Kg |
| Power Supply | 100 to 240 VAC at up to 3A |
| Display | 17.3 inch sunlight viewable colour active matrix TFT LCD |
| Controls | Context sensitive buttons / graphic display |
| DVR Files | Record 1080p MP4 and 1920 x 1080 JPG |
| DVR Storage | Internal 256GB + External USB (FAT32 only) |
| File Size | Approx 2GB / hour MP4 video and 500KB JPG Photo |
| Output | Audio Line Output |

Seaspy systems are available in a number of configurations and with control options to suit a range of tasks. Please visit our web site at www.submertec.co.uk to view these together with other Submertec products.