

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.enviromonitors.co.u



HOBO BASE-U-4 USB Universal Base Station

Product Images





Short Description

The Universal USB Base Station is used to offload data from any HOBO® data logger with an Optic USB interface. The splash-resistant Optic USB Base Station connects to your computer via USB, while connecting to the logger via an appropriate coupler. This is compatible with the HOBO UA, U20, U22, U23, UTBI, U24 & U26 series.

Description

The HOBO Base Station communicates between the host computer and HOBO optic loggers. The Base Station uses infrared light to transfer data, enabling fast data transfer and allowing for the loggers to be completely sealed and waterproof (the Base Station itself is not waterproof).

The Optic USB Base Station converts the USB protocol into the infrared protocol used by the optic USB loggers.

Key Features

- Offload data from any HOBO® data logger with an Optic USB interface
- Couplers are included
- Cable length 183 cm (6 ft.)
- Offloads full 64K logger in 30 seconds.

NOTE: Couplers for all compatible data loggers are included with the BASE-U-4. Couplers are included for compatibility with six of the most popular HOBO data logger types including: UA Pendants, U20 water level data loggers, the U22 Water Temp Pro v2, UTBI TidbiT, U24 and U23 data loggers.

Additional Information

Country of Manufacture	United States
	On anating to manage turns were not 0 to 500C (22 to
Explanation	Operating temperatures range: 0 to 50°C (32 to 122°F) Cable length: 183 cm (6 ft.) Offload rate: Offloads full 64K logger in 30 seconds Weight without coupler: 138.6 g (4.9 oz) Weight with coupler: 154 g (5.4 oz) Dimensions without coupler: 18.1 x 5.08 cm (7.13 x 2.0 inches) Dimension with coupler: 20.96 x 5.6 cm (8.25 x 2.2 inches)
Ideal For	Professional
Brand	Onset HOBO