Handheld

WIRELESS ADVANCED HANDHELD DISPLAY

BW–HA

The advanced handheld brings an additional level of portability to the Broadweigh system by expanding its standalone monitoring capabilities



Features

- Three operational modes:
 Roaming Inputs
- Works straight out-of-the-box
- Shows the nearest shackles with the same radio settings
- Walk between different stages with the same handheld

Pre-defined Inputs

- (Up to 24) inputs can be configured separately
- Shackles can be named and have audible warning levels set

Summing groups

- Shackles can be summed together giving totals for a whole structure and individual trusses
- The total can be 'drilled down' to allow viewing of individual shackle values

Find out more

broadweigh.com

About

This device allows users to perform advanced operations with load shackle readings without the need for a PC and a base station. BW–HA can be configured to Roaming Inputs, Pre-defined Inputs and Summing Groups. The handheld has a range of up to 800 m and is compatible with all existing Broadweigh shackles.

Other features include:

- Backlit display makes the device usable in low-light environments
- Define overload and underload values for individual shackles
- Allows for rigging systems to be bundled with load shackles and delivered to locations with pre-configured load monitoring systems, such as scaling, display format, zero functions and overload settings.

Specifications

Electrical	
Power supply voltage	2.3 to 3.6 Vdc
Estimated Battery life (*using Energizer L91 AA batteries)	
Standby mode (powered off)	>5 Years
Continuous operation	54 Hours
Environmental	
Environmental Operating temperature range	-10 to 50 °C
	-10 to 50 °C -40 to 85 °C
Operating temperature range Storage temperature	

