

Handheld Reader BHH

Identification Systems

Reference

BHH Handheld



About the BHH

With its modern, ergonomic appearance and design, the BHH is the most recent addition to Balogh RFID series of rugged hand held computers for industrial and commercial use. Its quick mount connector system allows easy insertion and removal in cradle or vehicle mounts.

Designed for one-handed operation, the BHH features a powerful Microsoft Windows CE .NET 4.2 operating system, Intel XScale Technology Processor, color sunlight readable display with touch screen technology.

With its powerful 13.56MHz RFID integrated reader and flip-out antenna, the BHH can read and write most industry standard RFID tags within a 3.5 inch (80 mm) range making it ideal for "contactless" payments, item tracking and data collection.

TAF Version Description

The BHH is a portable lightweight unit with the ability to communicate with the Balogh TAF series read/write tags. The BHH is powered by rechargeable batteries. The BHH features a color touch screen backlit display, short cut keys, read/write antenna, and an on screen help menu. The BHH is limited to 64 bytes per read or write instruction, and is in eight byte block format.

www.balogh.cc