

RFID Lib~Assist Hand Held

Independence, portability, and superior inventory control with Libramation's Lib~Assist Hand Held

Specifications:

Dimensions:

Tablet: 10.0" x 10.0" x .95"
(256mm x 256mm x 24.3mm)

Reader:

Weight:

Tablet: 3.3 lbs
Antenna: 23 ounces (650 g)



Libramation's Lib~Assist hand held is designed with ergonomics in mind. The two piece design features an incredibly lightweight and easy to use antenna that allows users to reach any shelves with out undue stress on wrists, arms, shoulders or elbows.

At the same time the separate touchscreen tablet allows operators to easily see what the antenna is reading without having to remove the reader from the stacks to read the 10.4 inch screen. This screen size significantly reduces eye strain and fatigue for the user. The unit comes complete with built in power supper with a battery life of a minimum 4 hours (the battery life is dependent on actual wireless radio usage and power settings)

Libramation's Lib~Assist Hand Held reader is incorporates WiFi, which allows the unit to send updated information to the circulation database wirelessly while still using the SIP2 protocols. The unit is also able to upload information using USB port or Bluetooth. Our hand held unit is designed to read at least 5 tags per second, or over 18,000 tags per hour, and can store millions of records.

By setting program parameters on the unit, the Lib~Assist Hand Held uses the Lib~Scan software to complete the following functions simultaneously:

- **Inventory**
- **Tag Programming (with optional built in barcode scanner)**
- **Circulation**
- **Item Search**
- **Shelf Reading**
- **Setting Security**