

UTAGIT CONVERSION STATIONS

uTagIT is a portable, compact solution for your on-demand RFID tagging needs. The uTagIT system provides the convenience and ease of use to convert your barcode labels to RFID tags.

The uTagIT system streamlines the conversion process, allowing library staff to efficiently tag a library's entire collection.

FEATURES

- Hard-sided aluminum case with handle
 - 13.56 MHz RFID interface antenna, with
 - .5 - 18 in. reading distance
 - Dell netbook computer
 - Tech Logic's tagging software
- An optional external battery with 3.5 - 4 hours of battery life is also available.

EASY TO USE

Just place the RFID tag on the antenna, and scan the item's barcode label. Using Tech Logic's tagging software, the barcode label number is written onto the RFID tag. Converting barcode labels to RFID tags has never been easier! With the ease of the uTagIT system, library staff is able to quickly convert the library's collection.

COMPACT FUNCTIONALITY

The Tech Logic uTagIT system comes with a hard-sided aluminum case with a handle and a netbook computer. The system is compact and portable. The case can be moved to numerous locations depending on your staff's needs, making it convenient to tag your library's collection almost anywhere, whether it be a central location or in the library stacks.



UTAGIT CONVERSION STATION SPECIFICATIONS

TAGS:

- ISO15693
- ISO18000-3

DATA FORMATS:

- ASCII
- RFID Interface: HF 13.56 MHz
- RF Output power: 500Mw

BARCODE SCANNER:

- 630 mm visible red LED
- 0.5-18 in. reading distance
- 3 mil. resolution at 4 in.
- 5 V powered by USB

ANTENNA:

- 13.56 MHz RFID interface
- 0.5 W transmitting power
- USB interface
- 5 V powered by USB

COMPUTER:

- Dell Latitude 2100 netbook
- Windows 7 Professional
- 10 in. monitor
- 4 - 6 hours of battery life
- Software: CircIT Tag Programmer

EXTERNAL BATTERY (OPTION):

- Additional 3.5-4 hours of battery life

CASE:

- Hard-sided aluminum case with handle
- Size: 20 in. x 14 in. x 6 in.
- Weight (with all components): 15.5 lb

POWER:

- Input: 100-240 V, 50 - 60 Hz, 1.5 A
- Output to PC: 19.5 V, 3.34 A
- Input: 100-240 V, 50-60 Hz, 1.5
- Adaptor included

TEMPERATURES:

- Operating: 32°F – 122°F (0°C – 50°C)
- Storage: -13°F – 140°F (25°C – 60°C)

