The Follett 2500 RFID system is the first standard RFID reader with keyboard output that makes the integration of RFID with your existing Destiny® library management system as simple as barcode technology. The system provides for easier book circulation (including self-checkout), faster inventory and simpler security.

Book circulation is made easy as 1-2-3. Anyone can:
1) Start the process and scan their ID.
2) Select checkin/out and pass their books over the RFID pad.
3) Select Done.

It’s that easy and makes self-checkout a breeze.

Inventory is multiple times faster as our new innovative Blade Scanner eliminates the need to remove books from their shelves or book carts and dramatically improves scanner read accuracy.

And RFID tags have security built right in, eliminating the need for additional, and costly, EM (electromagnetic) strips.

The Follett 2500 RFID system is the perfect choice for enabling browser-based systems like Destiny® Library Manager™ to read RFID tags without compromising security. Our RFID system is an operating system agnostic device that works exactly the same way on Windows® as it does on Mac® computers.
Easier book checkout, simpler security

Follett 2500 High Frequency RFID Tags

The Follett 2500 HF RFID Tags are perfect for library environments.

- High Frequency RFID Tags have security built right in, eliminating the need for additional, and costly, EM (electromagnetic strips).
- Passive High Frequency (13.56 MHz) short read range RFID tags are perfect for library environments.
- Made to ISO Standard ISO15693 for reliability with NXP SLI Chip for highest quality with 1024 bit memory.
- Blank, 2” square tags are designed to be unobtrusive inside book covers. Barcodes or card pockets may be placed over them as well.
- 10-year manufacturer’s warranty.
Faster inventory – keep books on the shelves

**Follett 2500 RFID Encoder and Scanner Kit**

The Follett 2500 RFID Tag Encoder with its attached barcode scanner can be used without any computer connection to encode RFID tags in industry standard formats.

- Simple plug and play (no software required), Windows and Mac compatible.
- Encodes single HF ISO15693 tags within seconds using input from the serial attached barcode scanner.
- Encodes RFID tags in ISO28560 Part 2 format, the newest industry standard and recommended default.
- EAS security standard in the default mode for tagging for fast reliable recognition by security gates. AFI security standard is also available through system set-up commands.

**Follett 2500 Reader with BT**

The Follett 2500 Reader with BT is a simple and easy-to-use device at the circulation desk or for students’ self checkout.

- ISO15693, Tagit, ICODE SLI, ISO18000-3, ICODE SLI, ISO18000-3, ICODE SLI.
- Plug and play installation – no software driver to install.
- Easy programmability for your Destiny installation.
- BT for receiving data files from the Follett 2500 RFID Scanner.
- Warranty coverage provided by Intelletto®.
- Reads multiple industry tag types: 3M, ITG, tech-logic and ISO.
**Follett 2500 RFID Blade Scanner**

The Follett 2500 RFID Blade Scanner has a unique blade design and connects via Bluetooth® to the Follett Reader for easy file uploads into Destiny.

- Slide between books for best read capability.
- Single push button operation signal reads RFID tags within 18” of either side of blade antenna.
- Warranty coverage provided by Intelletto®.

**Follett 2500 RFID Security Gate Set**

The Follett 2500 RFID Security Gate Set provides your library’s assets the protection they deserve.

- Elegant design.
- Durable construction.
- Simple “bolt to floor” installation and 120v power connection.
- Maximum power for greatest detection performance with surrounding environment.
- Meets all FCC standards.
- 1-year warranty.