



## LYNGSOE STAFF MATE™

# UNIVERSAL RFID TAG READING AND WRITING FOR YOUR LMS/ILS

### **INTEGRATES WITH YOUR LMS/ILS**

If your library system is providing a full integration solution, the Lyngsoe Staff Mate™ software can be fully embedded into your library system. Your library system will automatically harness the software when reading materials' ID or checking materials in or out. The Staff Mate application also enables you to handle theft protection by simply activating or deactivating the AFI/EAS in the RFID tags.

### **KEYBOARD SHORTCUTS**

Even if your library system does not provide full integration, you can activate the Staff Mate software through keyboard shortcuts to handle processes such as material ID transferring or theft protection. You can easily configure keyboard shortcuts to fit your processes.

### EASY CONVERSION FROM BAR CODE TO RFID

In the library conversion mode, a few simple steps quickly guide you through the reading of bar codes from a bar code scanner and writing these on the RFID tags. The RFID software is designed in compliance with the ISO 28560 standard.

### PROTECTED CONFIGURATION

To prevent unwanted settings, the configuration is protected by a password for administrators. You can select RFID reader type and choose other settings in the drop-down menus to fit your library's specific needs.

### **BENEFITS**

- · Easy conversion from bar code to RFID
- Supports a wide range of readers/ antennas
- Password protected configuration
- · Easy to install with the installation wizard



#### **SPECIFICATIONS** LYNGSOE STAFF MATE™

**GENERAL** 

ISO28560, DDM, KATVE, TechLogic, TV2, 3M, TRC, ITG, ITG2 RFID data models

### **COMPATIBILITY AND PROGRAMS**

Alma, Aurora, Bibliofil, Book-it, Cicero, Integra, Library, Micromarc, Quria, Sierra, Voyager Library systems

### **STAFF MATE SOFTWARE**

Data models ISO28560-3 (Read and programming) Windows 7 or newer (on required library PC) Operating system

RFID reader drivers To Windows 7 or newer

Hardware interface USB to Tagsys readers (P200u, L40) and USB to FEIG readers

(ID ISC.MR102-USB, ID ISC.PR101-USB) (USB port required on library PC)

### **FEIG RFID EQUIPMENT**

### FEIG ID ISC.MR102-USB HF MID RANGE READER

Dimensions (L x W x H) 145 mm x 85mm x 31 mm / 5.7" x 3.4" x 1.2"

Colours Papyrus white (similar to RAL 9018)

Operation frequency 13.56 Mhz

Supported transponders ISO 15693/ISO18000-3 Mode 1

Hardware interface USB to PC and SMA connector to antenna

### FEIG ID ISC.ANTS370/270 SHIELDED HF PAD ANTENNA

376 mm x 276 mm x 27 mm / 14.8" x 10.9" x 1.1" Dimensions (L x W x H)

Colours Black and white (similar to RAL 9003)

Operation frequency 13.56 Mhz

Hardware interface SMA connector to reader



Shielded HF PAD Antenna



HF Mid Range Reader





