



SMART LABEL PRINT PACKAGE

*Print and encode labels
ready for application*

The Intellident Smart Label Print Package is designed to enable the fast and efficient retro-fitting of existing library stock with RFID tags in a simple, effective process. By pre-designing the label, users can simply scan the item barcode and the printer will automatically print out an RFID label, pre-programmed, with overprinting applied and security added. In addition, the printer can also take data from a batch file and print/encode multiple items in a single pass.

Some of the key benefits of the package include;

Faster process

The process of programming the book, adding security and overprinting is all done simultaneously meaning that labels are printed much quicker than if you were to complete each stage individually. Printing multiple labels from a batch file also allows the labels to be taken to the books, rather than vice-versa.

No errors

A hand-held scanner programs the item information directly to the tag so there is no need for human input. This method reduces the number of errors usually seen from manual processing. In addition, each tag is verified before and after encoding to ensure that the data is programmed correctly. Tags that fail to program are clearly marked as void and are reprinted automatically.

Overprinting

The printer has the ability to print details on the tags using thermal printing technology. By pre-designing label templates with the Intellident software, all tags can be overprinted with the information of your choosing; whether that be the barcode, item details (author, title etc.) or even a company logo.

Maintain a record of all tagged items

Programmed tag data can be kept and exported as a batch file to maintain records of what was printed and when.

Mobile

The printer is lightweight with a small footprint and, if used with a laptop, is capable of being used around the library. This allows the printer to be stationed by the books thus eliminating the need for transporting items through the library during the retro-fitting process.

Design service

Intellident provide a specialised design service, as part of this package, whereby the templates used for the retro-fitting are pre-designed for you and simply loaded on to the printer. This service eliminates the need for you to design your own labels and allows users to start printing labels straight away.

Order code(s)	INT-PSYS-10001, Medium-volume Smart Label Printer, with external label holder & software.
Included	Sato CT-400 printer, external roll holder, pre-formatted library label design and Intellident printing software
Requirements	Standard PC running Microsoft Windows XP (SP2) operating system, with barcode scanner.
Printer Dimensions	181 mm height, 198 mm width, 230 mm depth
Media size	Width : 23 - 118 mm Length : 15 - 397 mm Thickness : 0.08 - 0.19 mm
Max print area	144 mm width, 400 mm length
Print Speed	Approximately 60 tags per minute, printed and verified.
Tag types supported	All ISO15693 compliant tags and smart labels are supported. We also support all standard and proprietary data coding formats as long as they are not password protected or encrypted.
Options	INT-HTAG-10003, Smart Label (Book 50x50mm), paper backed INT-HTAG-10004, Smart Label (Book 49x81mm) INT-CONS-10003, Replacement thermal ribbon for INT-PSYS-10001 printer (box of 12)
Support	Return to base with next working day delivery

About Intellident

Intellident is the UK's leading provider of Smart library solutions with an unprecedented client base, including county-wide installations within Essex County Council libraries and Cornwall County Council, the largest RFID-enabled academic libraries at Nottingham Trent University and University of East Anglia, and a wide range of local authorities and private libraries.

For more information on the range of products available in the Smart Library, please visit

www.intellident.co.uk/libraries

