



FLiP Smart Inventory System

in 4 easy steps!

FLiP® Smart Inventory System utilizes the latest inventory technology to reduce your inventory and sales losses associated with inventory stock-outs, misplaced inventory, missing inventory, year-end inventory corrections, incorrect ring-ups and dissatisfied customers. The best part is that you don't have to change anything to setup this system because it works with your existing hardware and software! All you have to do is print the new smart label and place it on your product and let the savings begin. The system comes with 4 pieces of hardware and software that work harmoniously to reduce you losses.

Step 1 Print and Place on Inventory - *FLiP Smart Label Printer*



Smart Label	15mm x 97 mm or 34mm x 54mm
Dimensions	Other Sizes available upon request
Print Width	4"
Print Length	200 dpi
Dimensions	10" x 13" x 18"
Encode Smart Tag	1 tag per second
Speed	
Graphics Capability	Yes
Read Distance	Maximum 4m(differs from different tagged items)
Software	FLiP Smart Tag Printer – Makes the tag smart and prints the label all in one step!

Step 2 Verify and Find Inventory - *FLiP Handheld*



Scanner Types	Smart Label and 1D Barcode
Read Distance	Typically 4 feet. Depends on smart label type
OS	Microsoft Windows CE 5.0
Communications	Wireless/Bluetooth
Display	3.5 QVGA with backlight, TFT-LCD, 256K colors
Smart Scanner	1D Laser
Software	FLiP Inventory which scans or finds the smart labels-no more counting or scanning barcodes!

Step 3 Automate Checkout FLiP - *Point of Sale Paddle*



Scanner Type	Smart Label
Read Distance	Typically 2 feet. Depends on smart label type
Communications	USB
Software	FLiP Wedge – Works with your Point of Sale and scans all the items at once! Even the items hiding in other items!

Step 4 Control and Reduce Losses - *FLiP Server*



Properties	2.0 GHz Dual Core, 2 Gig Ram 80 gig drive
Display	19" SVGA
I/O	6 USB/LPT1/Serial
Software	FLiP Bridge – Talks and synchronizes with your Point of Sale Software FLiP Manager –Total visibility of your inventory!