

FingerTIPS Standard Specifications

Operating Environments	Operating Modes
Runs on Windows Vista, XP, & 2000	Administration Module
Hardware Configuration	Bio-Doc Mode (Fingerprints and Photographs)
Pentium II or Above	MISSING Person Poster Mode (Photograph only)
Screen Configuration 1024 x 768	ID Cards
Minimum 512 MB RAM	2 Wallet w/wo Fingerprints 14 Inch Format
Languages	1 Wallet 1 3 x 5 wo Fingerprints 14 Inch Format
English	Landscape & Portrait PVC Card (CR-80 size)
Spanish	Photograph
French	Accepts any USB Compatible Web Camera
Data Entry	Use any digital camera or choose photo from file
25 Data Entry Fields	Use any .bmp or .jpg image
7 Customizable Data Fields	Twain And WIA Compliant
Highlighted Active Fields	Fingerprint Scanner
Drop Boxes With Hot Keys	Comes with 500 dpi Electronic Fingerprint Scanner
Database	1.2" x 1.2" Image Area
Temporary Data Storage for Pre-populating Forms	Weight 6 ounces
Import Text from Excel Template	USB output
Fingerprints and Photographs are expunged after printing	Dimensions H x L x W 1.5" x 3" x 0.5"
Fingerprints	Single Digit Scanner
Forensic Quality	Printers
Scalable 1.5:1 in 10 fingerprint mode	Any Standard Laser Printer (Prints Faster)
Up to 3:1 in 2 thumbprint mode	Any Standard Ink Jet Printer (Prints in Color)
Fingerprint tools to clean up smudged fingerprints	Persona C30 double-sided printer
Security	Zebra p120i double-sided printer
User Name and Password Access	Printing
	Print Bio-Doc™ to Laser or Ink Jet Printers
	Print Bio-Disk™ in PDF format (can be easily e-mailed)
	Print Laminated ID Card
	Print PVC ID Card with optional Fargo Printer