

DATA SHEET

Technical Specifications:	
General Features	Extracts textual data from driver's licenses, 2D barcodes, medical insurance cards and business cards Captures images in less than 2 seconds Extracts face image, signature image, and relevant textual data from driver's licenses Ultra violet and infrared authentication Auto image capture upon card placement SDK (Software Development Kit) available for integration Anti scratch glass No moving parts
Benefits	Expedited customer registration process by auto data capture Helps detect fraudulent driver's licenses Reduced data input errors Save time and money High quality images Low maintenance
Camera Type	CMOS 3.2 mega pixel
Color Depth	30 bit RGB
Interface	USB 2.0 powered
Power Supply	USB, no external power needed
Capture Trigger	Automatic card placement detection and/or front panel button
Dimensions	3.6" H x 4.5" W x 3.6" D
Weight	240 grams
Max Document Size	3.6" x 2.2"
Capture Speed	1 second at 300dpi, 2 seconds at 600 dpi
Light Source	White, infra-red, ultra violet
Image Format Output	JPEG, BMP, PNG, TIF, GIF
Resolution	600dpi true color

BMP053002

BadgePass OCR Camera Driver's License Imager



Scan driver's license images with ease using the BadgePass OCR Camera Driver's License Imager. This cost-effective scanner is compatible with BadgePass Visitor Manager for streamlined visitor enrollment.