How the EC9600i is different:

Simple to use

- One-touch setup without any drivers to install
- Requires virtually no user training or support

Adaptable

- Can be securely shared by users on any network or thin client environment such as Citrix; or as a standalone USB connected device
- Easily connect to PCs, MACs, mobile devices or payment terminals, regardless of the operating system or browser

Cost effective

- Built-in networking capabilities with no additional hardware
- Multifunctional models & options to work in a variety of payments workflows
- Compact footprint with minimal cabling
- 2-year RDM warranty
- Expected scanner life of over five years or one million documents
- Low total cost of ownership

Can reduce implementation and support costs by up to 40%





UniLin

With multiple model options to choose from, one small device can capture checks, remittances, payment cards, ID cards or print receipts. Available in both single-feed (SF) and auto-feed (AF) models, the EC9600i scanners are designed to fit your workflow volumes and are priced to fit your budget. Auto-feed models enable batch scanning at speeds up to 30 documents per minute (dpm).

The on-board dashboard makes it easy to troubleshoot, update firmware, and configure your device for use on a network - without the need to load a separate application.

Standard features				
	SF models	AF models		
Single-pass, duplex document imaging	•	•		
Crisp, clear binary images that exceed the industry's quality and usability requirements	•	•		
Duplex ID card imager - enables data capture from driver's license and other IDs	•	•		
MICR read rates with better than 99% accuracy - means fewer rejected checks	•	•		
Collection pocket - holds up to 60 documents and maintains document scanning order	•	•		
Franker stamps message on face of checks - reduces fraud and mitigates risk	•	•		
USB 2.0 - offers fast data transfer to PCs	•	•		
1 Ethernet port	•			
2 Ethernet (10/100) ports		•		
30-document feeder - meets the needs of most batch scanning workflows		•		
Endorser - applies physical message to rear of checks (inkjet print cartridge required)		•		
2-port USB hub - extends PC connectivity to support peripheral devices such as EMV PIN pad and signature capture pads		•		

Value-added options				
	SF models	AF models		
Encryption-capable, 3-track Magnetic Stripe Reader (MSR) - extends data capture capabilities and provides added security of sensitive data captured	•	•		
Virtual image endorsement - applies message to rear image of checks electronically	•	•		
OCR A&B font recognition license - automates data capture for walk-in bill-payment processing		•		
Front-mounted, 3" thermal receipt printer		•		

Model details						
Physical dimensions	 Depth Minimum: 9.3" (237mm) with retracted extensions Maximum: 12.25" (311mm) 	Width Height • Non-MSR units: 6.0" [154mm] • Non-printer units: 6.9" • MSR units: 6.2" [157mm] [175mm] • Printer units: 9.65" [245mm]				
Document feed capacities						
Document size (preferred paper weight: 20 to 32 lb)	Height: • Minimum: 2" [50.8mm] • Maximum: 4" [101.6mm]	Length:				
Feeder speeds	 EC9611/12 - single-feed (SF): Single document up to 30 dpm EC9603/4/7/8 - auto-feed (AF): up to 30 dpm batch feed 					
Auto feeder capacity	uto feeder capacity Auto feeder with double-feed detect: Supports single feed or batches up to 30 items (depends on document thickness and condition)					
Document collection Up to 60 documents (depends on document thickness and condition) pocket Maintains the integrity of the order of the original source documents						
	Technical features	Power Rating				
MICR reader	E13B or CMC7 MICR Fonts Uses RDM's progressive MICR Method for optimum MICR read accuracy OCR E13B MICR assist	Unit input (24VDC) Non-printer models: 900mA Printer models: 2.5A Note: ratings may be amended as part of CSA safety testing				
Image capture	Duplex document imaging Tiff 6.0 file format	ce format - 400 DPI for ID scan e with JPEG (or no) compression with CCITT Group 4 (ITU T.6) (or oression Certifications Industry certifications including CSA (Safety) - 60950 Information Technology Equipment				
	 200 DPI - 400 DPI for ID scan Grayscale with JPEG (or no) compression Bi-level with CCITT Group 4 (ITU T.6) (or no) compression 					
Image Quality Assurance (IQA)	IQA includes: too light/too dark /skew (bi-level images only)	FCC (EMI) - FCC Part 15 Class A Warranty 2-year standard warranty				
Magnetic Stripe Reader (MSR) (optional)	3-track, bi-directional, alphanumeric Encryption capable	Life expectancy 5 years under normal usage				
Identification (ID)	Duplex imager	Software and support				
card imager	2.13" [54mm] (V) x 3.39" [86mm] (H) with 200(V)/400(H) DPI resolution	Supported operating Windows 7 (32/64-bit), Windows 8.1 (32/64-bit), Windows 10 (32/64-bit)				
OCR font recognition (optional license)	Under application control Alphanumeric OCR A and B font recognition of OCR code-lines for applications such as bill payment	Development software RDM Scanner Control Interface (SCI) - available as part of RDM EC Scanner Series Application Development Kit (ADK)				
Franker	Under application control a fixed text message "Electronically Presented" can be stamped on the front of a document, in red ink	Options and accessories				
Endorsement printer (AF models only)	Under application control, a single line 1/8" high text message can be printed on the rear of a document	Replacement franker cartridge - "Electronically Presented" red ink (Included with auto-feed (AF) series				
Receipt printer	Thermal printer Paper width 3.125" [80mm] Print width 2.8" [71mm] Maximum print speed of 6.7"/sec [170mm/sec] Paper roll size 3.125" [80mm]	models only) Replacement HP Inkjet 6000-6060 (HP C6602A) printer cartridge black ink (for endorser) (Not included)				
Application button (except EC9111f/91112f)	Under third-party application control, button can be programmed to perform various application functions	Paper roll, thermal, 3.125" W x 225' (3.125" maximum diameter) (Starter roll included) Industry standard thermal roll paper available from office supply retailers				
Scanner status LED	Integrated with application button provides the unit's status via illuminated LED	Replacement power Non-printer models: 302843 / 303985				
Communication ports	High speed USB 2.0 (480 MBits/sec) on all models SF models: Single 10/100 Ethernet port AF models: 2-port 10/100 Ethernet switch,	adapter Printer models: 303811 / 303986 USB 2.0 cable, A to B 6000-6106 male, shielded, 2m (black) (included)				
	built-in 2-port USB peripheral hub	Ethernet cable, Cat5E 6000-6114 RJ45 350Mhz, 1.5m				
	Environment	(black) (included)				
Operating temperature	50° to 104°F (10° to 40°C)					
Operating humidity	10% to 85% relative humidity (non-condensing)					

Why incorporate RDM check scanners into your payments world?





Compact & multifunctional

- Small footprint de-clutters your work
- Provides all-in-one check, remittance and ID card capture with optional magnetic stripe reading (MSR) and receipt printing
- Reduces the requirement for multiple payment devices
- Built-in networking capabilities with no additional hardware



Efficient

- One-touch setup without any drivers to install
- Requires virtually no user training or support
- Easily connects to PCs, MACs, mobile devices or payment terminals, regardless of network, operating system or browser
- 2-port Ethernet switch eliminates cost of extra network cabling drop (AF models)
- Supports up to two peripheral devices via built-in USB hub (AF models)
- Factory-calibrated units simplify deployment



Secure

- Addresses common risk and compliance concerns
- W3C compliant interface
- HTTPS (TLS v1.2) for all communications
- Standard security certificate that is "pinnable"
- Images and data are encrypted and available to the payment application
- Encryption-capable MSR heads
- No data is stored on scanner or local PC
- No drivers are installed on local PC



Affordable

- Save money one multifunctional scanner can do it all
- Among lowest total cost of ownership in the industry
- Can reduce implementation and support costs by up to 40%
- 2 year RDM warranty with life expectancy of 5 years or 1 million documents under normal usage

