

## check reader, imager & card solution

- Multiple Application Environments
- Credit and Debit Cards
- Loyalty and Gift Cards
- Internet Connectivity
- POP, ARC and RCK
- Remote Deposit Capture



### Complete Functionality

The 4Access all-in-one terminal is the ideal solution for reading checks, credit cards, debit cards, loyalty cards, and gift cards. 4Access has the speed, connectivity and software to provide your merchants with a complete suite of today's most popular and high-growth transaction services, including Check 21. The unprecedented processing power and flexibility can handle tomorrow's most demanding new services as well.

### More revenue for the Merchant and ISO

Merchants are always looking for ways to keep existing customers and add new ones. A customized set of applications such as gift or loyalty cards and check acceptance are valuable marketing tools in the quest for revenue. Use 4Access to give merchants the applications they need today and be confident that you can load additional applications when needed. 4Access was designed to handle additional applications through an easy-to-use, fast and reliable configuration and download service. Sell more applications and cut your merchant attrition rate with 4Access - more revenue today and tomorrow. Experience has shown that merchants who use multiple applications are much more likely to stay with the provider of these services than those who use only credit card services. Retain your hard-earned portfolio of merchants with 4Access.

### Integrated Reliability

A compact all-in-one device, 4Access handles both card and check transactions in a solidly-constructed unit. The built-in check imager eliminates the peripheral check imager integration problems of combo configurations that are a frequent source of trouble calls. 4Access has analog telephone and Ethernet (IP) ports for configuration flexibility and network reliability. If IP connectivity fails, then the 4Access uses a dial connection to complete the transaction. Reliability also comes from a commitment to quality. For example, the unique 4Access Duo-Read™ recognition technology combines MICR with optical character recognition (OCR) in real-time, resulting in highly accurate check reads. Powerful on-board image processing software optimizes the quality of the check images. The resulting top-quality images minimize dispute and collection problems and work with the ANSI X9 standards for Check 21 Remote Deposit Capture. Following capture, 4Access verifies that your images and data have been securely and completely transferred to the 4Access Archive and Retrieval system. This reliable transfer solves the lost image problems that are another source of trouble calls encountered with terminals that have peripheral check imagers.

### Customer Satisfaction

Merchants appreciate the great 4Access user interface, which has a large, easy-to-read screen for navigation. Just insert a card or check and the Auto-Launch feature pops up the appropriate application to complete the transaction. A drop-in paper roll keeps checkout process moving, too. The friendly interface simplifies training and helps reduce help desk calls and costs. Give your merchants the solutions they need today and the flexibility for tomorrow with 4Access.



### Features:

- Duo-Read™ simultaneous MICR and OCR check recognition for check read rates of better than 99.9%
- Real-time image quality monitoring and optimization for high quality 300dpi grayscale and B/W images
- Secure confirmed image upload via dial or Ethernet (IP)
- Programmable ink jet cancellation printer
- Graphics capable fast thermal printer
- Large touch screen display
- Ethernet (IP) and analog phone ports
- Robust multi-app software platform
- Up to 20 independent merchant configurations per terminal

### Terminal Specifications:



<b>Microprocessor</b>	• Powerful 32-bit, 400 MHz Intel processor
<b>Memory, Nonvolatile</b>	• 256MB flash: standard
<b>Memory, Volatile</b>	• 32MB RAM
<b>Imaging Capability</b>	• 300dpi with two storage formats: - Black & White: CCITT Group IV TIFF encapsulated. Typical image size is 12k - Grayscale: JPEG. Typical image size is 37k
<b>Image Storage</b>	• Greater than 6,000 images in internal nonvolatile memory
<b>Check Transport Speed</b>	• 15 inches per second
<b>Display</b>	• Large high resolution graphical QVGA 320x240
<b>Keypad</b>	• 16 key industry standard layout
<b>Character Recognition</b>	• Unified magnetic and optical character recognition
<b>Magnetic Card Reader</b>	• 3-track: Standard
<b>Integrated Receipt Printer</b>	• Industry standard paper roll available at office supply stores • Drop-in paper loading • Graphic capable • Fast thermal printer
<b>Integrated Check Cancellation Printer</b>	• Optional fixed head ink jet printer • Programmable to print "void," "cancelled" or other text
<b>Modem</b>	• 56k v.90 for fast image uploads and software downloads • Fast Connect mode for authorization and verification transactions
<b>Communication Ports</b>	• Two industry standard RS-232 ports • Two RJ-11 ports for phone line connection • One 10BaseT Ethernet port • Two USB ports for interfacing standard PC peripherals
<b>Power Supply</b>	• 15 VDC; 115 VAC transformer
<b>Operating System</b>	• Embedded Linux operating system
<b>Security</b>	• Linux based user role restricted access across applications and data • Data encryption
<b>Software</b>	• Open source development tools • Remote download capability • Supports multiple, independently developed applications • Real-time image quality monitoring • Remote maintenance and component performance monitoring • Dial-up public Internet capability with encryption
<b>Dimensions</b>	• Height: 5.7 in, Width: 6.1 in, Depth: 12.7 in