



**CR 600**

On balance, the **BEST** choice  
among **CHECK** readers

**The VeriFone CR 600 check reader** can protect your business from significant losses due to bad checks, while providing convenience for your check-paying customers.

**The first of its kind**

The VeriFone® CR 600 check reader combines full programmability, remote downloading, self-diagnostics and universal connectivity in one unit. This leads to improved productivity and reduces check fraud at the point of sale.

**Designed for the retail environment**

The fast check-reading capability of the CR 600 makes a check-based payment as convenient as a credit card sale. Its horseshoe design allows

the CR 600 to capture MICR data at high read rates. It can even read folded or crumpled checks. Plus, it's more reliable and accurate than readers with a straight-line transport—increasing customer throughput and user satisfaction.

The horseshoe shape saves countertop space. And it's available with a special base that integrates with VeriFone terminals.

**Easy to configure to your needs**

The formats for data output to the host are fully user-definable and can be tailored to fit the requirements of whichever check verification or guarantee services you use—now and in the future. What's more, the CR 600 can be configured through remote downloads—when connected to high-function VeriFone terminals or electronic cash registers (ECRs). Or locally—through specially formatted checks.

Increase **customer satisfaction** with fast and **reliable** check-reading capability

Significantly **reduce** bad-check **losses**

**Configure** through remote downloads

**Benefits at a glance**



### Self-diagnostics cut back on service costs

When the CR 600 is powered, it automatically runs a diagnostic program. If it detects a problem, a specific explanation code appears on its display, allowing you to convey the exact nature of the problem to the help desk. With the reduced need for hands-on servicing, maintaining an installed base of CR 600 units requires a fraction of the resources compared to other competitive products.

### A choice of configurations

The CR 600 comes standard with an RS-232 port for communication through your Tranz®, Omni® or Everest™ terminals. It supports both RS-232 and RS-485 protocols, integrating with the major ECR/POS systems. As an option, the CR 600 also supports IBM ECR and PC keyboard wedge interfaces.

### Track to the future

As the magnetic-stripe driver's license proliferates, merchants will become increasingly interested in a triple-track, high-coercivity reader. These readers enhance the speed and accuracy of entering driver's license information for processing check transactions.

The CR 600 has an expansion port to support a VeriFone triple-track reader. So it protects your investment today by ensuring a growth path for tomorrow.

## Specifications

<i>Hardware</i>	
MICR Formats	E138 CMC7
Baud Rate/Parity/Parsing	Software selectable
Communications	1 RS-232/RS-485 host port 2 auxiliary RS-232 ports
Card Reader	Optional peripheral supports tracks 1, 2, 3
Reset Switch	Standard
<i>Physical</i>	
Height	3.5 in (86.6 mm)
Width	14.1 in (105.1 mm)
Length	6.2 in (157.8 mm)
Weight	1.7 lbs (0.79 kg)
<i>Environmental</i>	
Operating Temperature	-32° to 104° F (0° to 40° C)
Relative Humidity	10% to 90% non-condensing
<i>Power</i>	
Power Requirements	Power can be supplied by terminal or ECR, delivering a minimum 12 VDC, 650mA or 10 VAC, 1A

## Features

- Works with all VeriFone Everest, Omni and Tranz terminals
- Integrates with most ECR/POS hardware and software
- Captures MICR data at high read rates
- Reads folded or crumpled checks
- Improves productivity and reduces check fraud at the point of sale
- Makes check-based payments as convenient as credit card sales
- Cuts back on technical support and down time through remote upgrades
- Runs diagnostic program that reduces need for hands-on servicing
- Allows merchants to customize data output to fit the requirements of their check verification or guarantee service
- Supports triple-track, high-coercivity readers that capture data stored on the magnetic stripe of a driver's license
- Saves countertop space through horseshoe shape and optional base that integrates with VeriFone terminals
- Available with a keyboard wedge