Expressly designed to put an end to check fraud, the eN-Check 3000 is a comprehensive, fast and simple-to-use check reader. The eN-Check 3000 not only excels at a variety of applications including check authorization, verification, guarantee, and electronic check (POP) processing—but it is proven to be the most cost-effective and versatile check reader on the market! Just as important, it is brought to you by the company with more check readers installed worldwide than any other company. Ingenico.
The eN-Check 3000 successfully incorporates flexibility, an intuitive design, and value. All in a small footprint! In addition, it minimizes training. The eN-Check 3000 separates card and check processing, eliminating the issues associated with downloading and maintaining the two applications.

Fast and Easy Electronic Check Processing
• Protecting yourself from bad check losses is as easy as plugging the eN-Check 3000 into your telephone jack and power outlet
• The large bright display and keyboard are incredibly easy-to-use
• The keyboard layout is similar to that of a credit card terminal, making it easy to operate
• The eN-Check 3000 can be wall-mounted or placed on a counter for optimum operator convenience
• Integrated modem provides direct access to electronic check processing services
• Provides record of all transactions for closing and auditing accuracy

Outstanding Value
• The eN-Check 3000 allows you to authorize, verify, guarantee, and electronically process (POP) checks
• It provides a record of all transactions so you can audit your check acceptance to improve closing accuracy
• Direct access to check services are provided, so there are no additional terminals or devices needed
• Can share telephone line and printer with one EFT terminal

Reliable Investment Protection
• The eN-Check 3000 meets the highest level of standards, ensuring optimal reliability, security, and check reading accuracy

The eN-Check 3000 successfully incorporates flexibility, an intuitive design, and value. All in a small footprint! In addition, it minimizes training. The eN-Check 3000 separates card and check processing, eliminating the issues associated with downloading and maintaining the two applications.

Fast and Easy Electronic Check Processing
• Protecting yourself from bad check losses is as easy as plugging the eN-Check 3000 into your telephone jack and power outlet
• The large bright display and keyboard are incredibly easy-to-use
• The keyboard layout is similar to that of a credit card terminal, making it easy to operate
• The eN-Check 3000 can be wall-mounted or placed on a counter for optimum operator convenience
• Integrated modem provides direct access to electronic check processing services
• Provides record of all transactions for closing and auditing accuracy

Outstanding Value
• The eN-Check 3000 allows you to authorize, verify, guarantee, and electronically process (POP) checks
• It provides a record of all transactions so you can audit your check acceptance to improve closing accuracy
• Direct access to check services are provided, so there are no additional terminals or devices needed
• Can share telephone line and printer with one EFT terminal

Reliable Investment Protection
• The eN-Check 3000 meets the highest level of standards, ensuring optimal reliability, security, and check reading accuracy

The eN-Check 3000 successfully incorporates flexibility, an intuitive design, and value. All in a small footprint! In addition, it minimizes training. The eN-Check 3000 separates card and check processing, eliminating the issues associated with downloading and maintaining the two applications.

Fast and Easy Electronic Check Processing
• Protecting yourself from bad check losses is as easy as plugging the eN-Check 3000 into your telephone jack and power outlet
• The large bright display and keyboard are incredibly easy-to-use
• The keyboard layout is similar to that of a credit card terminal, making it easy to operate
• The eN-Check 3000 can be wall-mounted or placed on a counter for optimum operator convenience
• Integrated modem provides direct access to electronic check processing services
• Provides record of all transactions for closing and auditing accuracy

Outstanding Value
• The eN-Check 3000 allows you to authorize, verify, guarantee, and electronically process (POP) checks
• It provides a record of all transactions so you can audit your check acceptance to improve closing accuracy
• Direct access to check services are provided, so there are no additional terminals or devices needed
• Can share telephone line and printer with one EFT terminal

Reliable Investment Protection
• The eN-Check 3000 meets the highest level of standards, ensuring optimal reliability, security, and check reading accuracy

The eN-Check 3000 successfully incorporates flexibility, an intuitive design, and value. All in a small footprint! In addition, it minimizes training. The eN-Check 3000 separates card and check processing, eliminating the issues associated with downloading and maintaining the two applications.

Fast and Easy Electronic Check Processing
• Protecting yourself from bad check losses is as easy as plugging the eN-Check 3000 into your telephone jack and power outlet
• The large bright display and keyboard are incredibly easy-to-use
• The keyboard layout is similar to that of a credit card terminal, making it easy to operate
• The eN-Check 3000 can be wall-mounted or placed on a counter for optimum operator convenience
• Integrated modem provides direct access to electronic check processing services
• Provides record of all transactions for closing and auditing accuracy

Outstanding Value
• The eN-Check 3000 allows you to authorize, verify, guarantee, and electronically process (POP) checks
• It provides a record of all transactions so you can audit your check acceptance to improve closing accuracy
• Direct access to check services are provided, so there are no additional terminals or devices needed
• Can share telephone line and printer with one EFT terminal

Reliable Investment Protection
• The eN-Check 3000 meets the highest level of standards, ensuring optimal reliability, security, and check reading accuracy