

Enet-ID™ Ethernet Transaction Identifier

Features

Single and Multiple Port Monitoring Models

10/ 100 Ethernet MAC or IP Monitoring

Dump Mode Capture for Analysis and Customization

Remote Upgradeable Parsing Templates

Remote Upgradeable Firmware/ Features

Independent Ethernet Programming Port

Compatible with QSI DVR's and Video Controllers

RoHS Compliant

Designed Manufactured & Assembled in U.S.A

QSI Systems Inc.

QSI Systems Inc.

QSI Systems Inc.

QSI Systems Inc.



Product Description

The Enet-ID™ is a port monitoring device designed to extract transaction information transmitted to an Ethernet connected device, such as an Automated Teller Machine. Filtered transaction text data is then forwarded to one of QSI's Digital Video Recorders or Video Controllers for insertion over captured surveillance images of a transaction in progress.

Enet-ID™

Empowering investigators in the battle against fraudulent claims



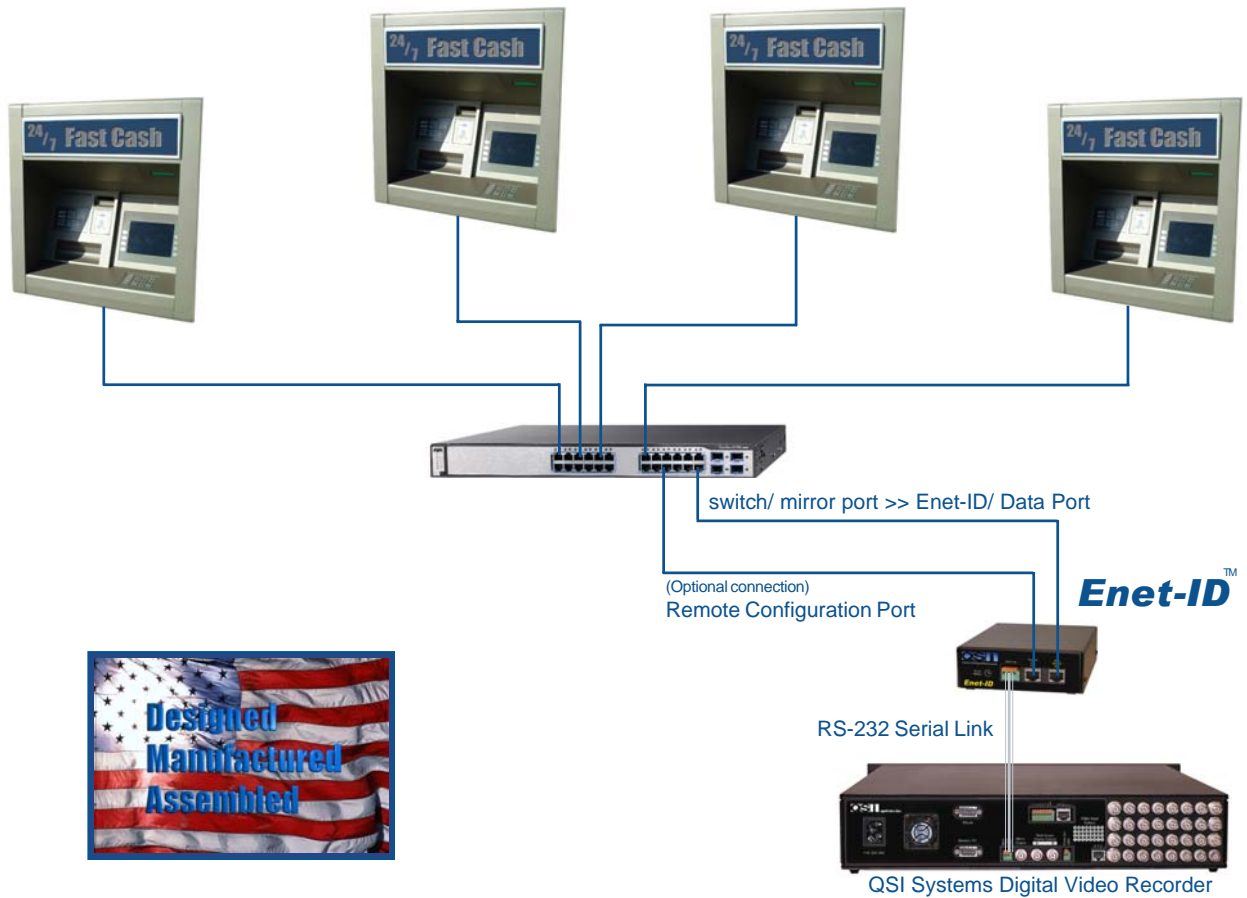
Applications

ATM Machines

Branch Teller Systems

Card Access Systems

Ticket Dispensers



Models:

Enet-ID: Single device monitor
Enet-ID/M: Quad device monitor

Ethernet Data/ Monitor Port:

10BaseT, 100BaseT
RJ45 female connector
Auto/ Manual Phy setup

Ethernet Program Port:

10BaseT, 100BaseT
RJ45 female connector
Auto/ manual Phy setup

RS-232 Serial Link:

3 pin female quick release terminal blocks
Direct connect to QSI Systems
Digital Video Recorders and Video Controllers.

System Hardware/ Firmware:

Flash EPROM based for remote updating of system firmware and configurable hardware FPGA, new features and custom transaction templates

Power:

AC input 100-240VAC 50-60 Hz.
Switch mode supply UL listed, CE Mark.
Output 5VDC @ 1.6A typical, included

Size / weight:

4.875" W x 6.375"D x 1.625"H
Enclosed metal case. 1.0 lbs

Temperature Range:

0°C to +50°C