## **TWINTRAN**

INTERNET PAYMENT APPLIANCE WITH INTEGRATED DIAL BACKUP FOR ECR/POS AND EMBEDDED SYSTEMS

TwinTran enables any ECR/POS or embedded device with a serial interface to authorize electronic payments via the Internet with automatic dial backup. TwinTran uses a regular telephone line to provide redundant communication with no intervention from the operator. Replacing cumbersome standbeside terminals and eliminating the need for a PC to connect to the Internet, TwinTran frees up counter space, speeds customer throughput, reduces administration time, fights employee fraud and eliminates costly dedicated phone lines. TwinTran is interfaced to hundreds of embedded systems, including cash registers, kiosks, parking systems, car wash systems and vending machines, and supports major payment processors for credit, debit, check, gift and loyalty transactions.

SUPPORTS
NOLOAD AND
AUTOLOAD
TECHNOLOGIES

### Internet Appliance for ECR/POS and Embedded Systems

- High-speed IP communications appliance with Windows CE operating system, requiring a persistent Internet connection and a regular telephone line for backup operation
- Replaces DataTran™ dial appliance, without changes to ECR/ POS system
- Eliminates need for PC to manage Internet connection
- Applications available for high-speed Payment Processing and Data Push
- Supports Datacap's Patent Pending NoLoad™ and AutoLoad™ technologies, eliminating the need for the dealer to input or physically load merchant parameters
- Supports major payment processors for Credit, Debit, Checks, Gift and Loyalty
- TwinTran hardware platforms can be downloaded via PSCS (Payment System Configuration Server) with one of many available applications that provide payment functionality suited to a wide variety of systems needs
- Downloadable applications offer support for
  - Multi-lane ECR/POS configurations
  - Single ECR/POS with peripheral support for MSR, MICR, PIN pad
  - Credit, Debit, EBT for a variety of merchant categories
  - Gift/Prepaid/Loyalty programs support
- Interfaced to most single lane and multi-lane embedded ECR/POS systems





100 New Britain Blvd Chalfont, PA 18914 Tel: 215-997-8989 Fax: 215-997-3919 Web: www.datacapsystems.com E-Mail: datacap@dcap.com

## **TWINTRAN**

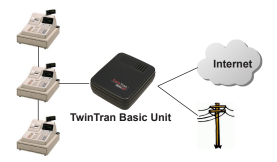
# TWINTRAN SOFTWARE FOR ALL TYPES OF ECR/POS AND EMBEDDED SYSTEMS CONFIGURATIONS

#### TwinTran Software Applications

- TwinTran hardware platforms can be downloaded with one of many available applications that provide payment functionality suited to a wide variety of systems needs
- Downloadable applications offer support for
  - (ML) Multi-lane ECR/POS configurations
  - (SL) Single ECR/POS configurations with peripheral support (MSR, MICR, PIN pad)
  - (Standard) Credit, Debit, EBT for a variety of merchant categories
  - (Enhanced) Gift/Prepaid/Loyalty programs support
- Certified applications for all major processors for all merchant categories
- Applications are compatible with ECR/POS devices that already support Datacap's DataTran
- Applications are downloadable from Datacap's PSCS (Payment Systems Configuration Server) website at www.dsipscs.com

#### TwinTran Basic Unit

- ECR/POS Interface (RS-232)
- Ethernet (RJ45)
- Telco (on-board modem) RJ-11
- PIN pad (RJ12)
- External MSR or MICR
- Power
- Supports multiple LAN'd ECR/POS terminals through a single serial port



#### NoLoad™ Feature Set Up Process

- Merchant's processor programs merchant's parameters on payment server
- Dealer contacts processor with unique identification number on TwinTran and processor attaches unique Device ID (DID) to merchant parameter file
- Dealer runs a test transaction and verifies successful operation

#### AutoLoad™ Feature Set Up Process

- Dealer/ISO creates merchant profile on Datacap's PSCS™ (Payment Systems Configuration Server - patent pending)
- Dealer/ISO enters unique Device ID (DID) for deployed unit into PSCS system
- Dealer runs a test transaction to automatically load merchant profile and application from PSCS
- Dealer verifies test transaction for successful operation