

NOLOAD™

IPTRAN™
DIALTRAN™
TWINTRAN™

SEAMLESS MERCHANT DEPLOYMENT
FOR IPTRAN, DIALTRAN AND TWINTRAN
WITH SELECTED PROCESSORS

Datacap Systems' NoLoad™ (patent pending) technology makes merchant deployment of POS and ECR systems with either IPTran™, DialTran™ or TwinTran™ as easy as possible. NoLoad enabled DialTran, IPTran and TwinTran units are designed to automatically identify themselves to selected payment processing services so that once a merchant's account is approved, they are ready to process. These payment processing services associate a unique identity incorporated at manufacture of the IPTran, DialTran and TwinTran with the merchant profile stored at their processing host.

Once a merchant has their account approved by the processor, activation at the merchant site is a simple call to the processor to read the unique ID label. After the processor has associated the IPTran, DialTran and TwinTran identity with the merchant's account, processing can start immediately. No parameter files to create or download.

NoLoad DialTran and TwinTran are currently supported by Mercury Payment Systems. Processors supporting NoLoad IPTran are Mercury Payment Systems and Sterling Payment Technologies.

NOLOAD IPTRAN

Internet Appliance for ECR/POS and Embedded Systems

- High-speed payment processing appliance with Windows CE operating system, requiring only a persistent Internet connection
- Replaces DataTran™ dial appliance, without changes to ECR/POS system
- NoLoad technology works with selected processing providers to automatically process transactions with no preloading of IPTran before deployment required
- NoLoad IPTran uses its unique Device ID (DID) to identify itself to the processor and doesn't require any loading or local storage of merchant account information
- Processors supported: Mercury Payment Systems and Sterling Payment Technologies



IPTRAN
IP



DIALTRAN
Dial



TWINTRAN
IP & Dial Backup

datacap
systems, inc.

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

NOLOAD™

SEAMLESS MERCHANT DEPLOYMENT
FOR IPTRAN, DIALTRAN AND TWINTRAN
WITH SELECTED PROCESSORS

IPTRAN™
DIALTRAN™
TWINTRAN™



NOLOAD DIALTRAN

Dial Up Appliance for ECR/POS and Embedded Systems

- Dial up payment processing appliance requiring only a regular POTS phone line
- NoLoad technology works with selected processing providers to automatically process transactions with no preloading of DialTran before deployment required
- NoLoad DialTran uses its unique Device ID (DID) to identify itself to the processor and doesn't require any loading or local storage of merchant account information
- Processors supported: Mercury Payment Systems

NOLOAD TWINTRAN

IP with Dial Back Up Appliance for ECR/POS and Embedded Systems

- Requires persistent Internet connection and regular POTS phone line
- Processors supported: Mercury Payment Systems



OVERVIEW OF THE NOLOAD DEPLOYMENT PROCESS

1. Order DialTran, IPTran or TwinTran with desired payment network application (See supported processor information above)
2. Contact selected processor to arrange for a merchant account for your customer
3. When the merchant account is approved, you are ready to deploy the ECR/POS system with IPTran, DialTran or TwinTran
4. When the IPTran, DialTran or TwinTran arrives, contact the processor and read the IPTran, DialTran or the TwinTran Device ID (DID) from the product label
5. Install the IPTran, DialTran or TwinTran with the ECR/POS at the merchant site
6. Perform a test transaction to verify the account activation
7. Done!