



# Credit debit payment





## CREDIT-DEBIT PAYMENT AUTHORIZATION module

*L-POS options include debit-credit solutions based on TCP/IP protocol. The optional module allows integration to a secure credit/debit approval network.*

*The electronic payment approval system will accelerate the processing time for debit and credit transactions as well as EFS and EBT Cash, etc. Several interfaces support gift card, phone card and other special applications. Funds will be transferred directly into your account at batch closing. Transaction rates are competitive and the rates should be able to match those offered by banks or other debit/credit processing services.*



**LOGIVISION**

210 Laurier, Beloeil, Quebec, Canada J3G 4G7  
Tel : 450. 464.2131 Fax : 450. 464.5673

The transaction processing time varies according to the type of connection available. Whether you choose dial up, DSL, or cable modem the transaction approval time is reduced because of the unbelievable speed offered over the Internet. Sharing the Internet gateway with the entire POS network will reduce your cost by eliminating individual land-based communication lines or datapac fees.

### System features include:

Interfaces are available to many processors including:

- Global Payments
- Paymentech
- FDMS (Concord Atlanta, Cardnet, Nabanco, etc.)
- Shazam
- TD Bank
- Moneris
- NOVA
- Vital
- Caisses Desjardins

Interfaces to 3rd party applications including:

- Mercury Payment Systems
- Datacap NETePay
- MicroTrax WINEPS
- Sterling Systems
- EFT/POS
- Quest

*For more information about integration for debit and credit transactions via the Internet refer to you local distributor of L-BOSS and L-POS. They will help you acquire the software and hardware you need to benefit from this optional module.*

### System requirements

Windows XP or Windows 2000.  
PC PIII 700 or greater with 256 meg ram and 30 gig hard drive.  
L-BOSS and L-POS are required to use this optional module.

All trademarks are property of their respective owners.  
Printed in Canada.