

Product Data Sheet

Photo ID & Badging Software

Product Description

Morley's Electronics video imaging system provides users with concise, pre-configured data entry screens, ID card designs, and database. By eliminating end-user setup, you can begin printing much-needed identification cards right away. The biggest advantage to this new and innovative product is flexibility. Photo ID is a cost-effective entry into the secure world of Digital Video Imaging. Yet, the software is seamlessly upgradeable to our flagship product, ImageShare II, allowing your ID system to grow as your facility grows. It's simple. ImageShare Express is exactly what you need in an identification system. No matter what direction your operation takes, ImageShare fits—perfectly.

Loronix has included a number of pre-formatted badge designs, both vertical and horizontal. These layouts encompass a number of identification needs that have come about through the evolution of security industry standards. Additionally, comprehensive data entry screens are already in place and associated with the variety of badge designs provided. Automatic drop-down lists determine layouts and save on operator time.

Video Imaging Identification is no longer a new technology. It has become the new standard in identification production. Badges are created quickly and can be issued immediately. There is no environmental waste as associated with film based systems. And, technologies such as Barcodes, Magstripes, and Holograms can be used to establish your needed level of security. ImageShare Express is the economical solution to your identification needs. But being affordable no longer means being committed to a technology that is soon obsolete. As your company evolves, so does your need for access control, time and attendance, and management of digital data. ImageShare Express is there to support you, in the capacity you need today.

In addition to the provided badge layouts, the ImageShare Express Badge Editor utilizes the familiar “**Drag and Drop**” interface for producing your own badge layouts



System Features

- **User-Friendly Windows Operating Software**
ImageShare Express operates under the familiar Windows ® 95 platform. Simple drag-and-drop and functions provide less training time and increased user confidence.
- **Higher Quality**
The Loronix imaging system provides higher resolution image captures resulting in proof positive badges.
- **Convenience**
There is none of the hassle associated with film-based systems. No film, no chemicals, no wasted time.
- **Rapid Return On Investment**
Less people are required to operate video imaging systems. It takes only minutes to image and issue secure and durable ID cards.
- **Multiple Output Options**
The Loronix imaging software can print to any Windows compatible printer. Color PVC (plastic), Black and White PVC, Laminated Teslin, or temporary adhesive labels just to name a few. Users can decide what is best for them.
- **Pre-configured Data Entry Screens and Badge Layouts**
User setup is kept to a minimum with concise wide-ranging user screens sure to work for your application.
- **Instant Re-Issuance**
In the event of a lost or stolen badge, the image and data are stored on your hard disk. A simple search using key fields in your data base opens the badge for necessary changes and instant printing
Pre-configured Data Entry Screens Decrease User Setup.

Morley Electronics Ltd.
Unit 34, Moorland Way,
Nelson Park, Cramlington,
Northumberland,
NE23 1WE
T: +44 (0) 1670 732444
F: +44 (0) 1670 707333
Email: accesssales@morleyuk.co.uk
Web: www.morleyuk.co.uk

Morley Electronics operates a policy of continuous product improvement and reserves the right to change products without notice.

Technical

System Requirements:

Pentium 90 or Greater.
16 MB RAM (Windows "95)
8 MB RAM (Windows 3.X)
Windows '95
Windows 3.1 or 3.11
Color VGA Monitor
Input Device*:
Color CCD Camera
Scanner
Digital Still Camera
Output Device*
Loronix ImageShare Express Software
and Documentation

Options:

Barcode Printing
Holographic Overlay
Magstripe Encoding
Identification Verification
Networkable over most LAN (Local Area Network) or WAN (Wide Area Network) environments
Signature Capture
Upgrade to ImageShare Enterprise
Database Module Options**
Paradox (provided)
Informix
Oracle
MS SQL Server

Presented by

