

G.S.D. Framework for Windows

G.S.D. ASSOCIATES, INC.



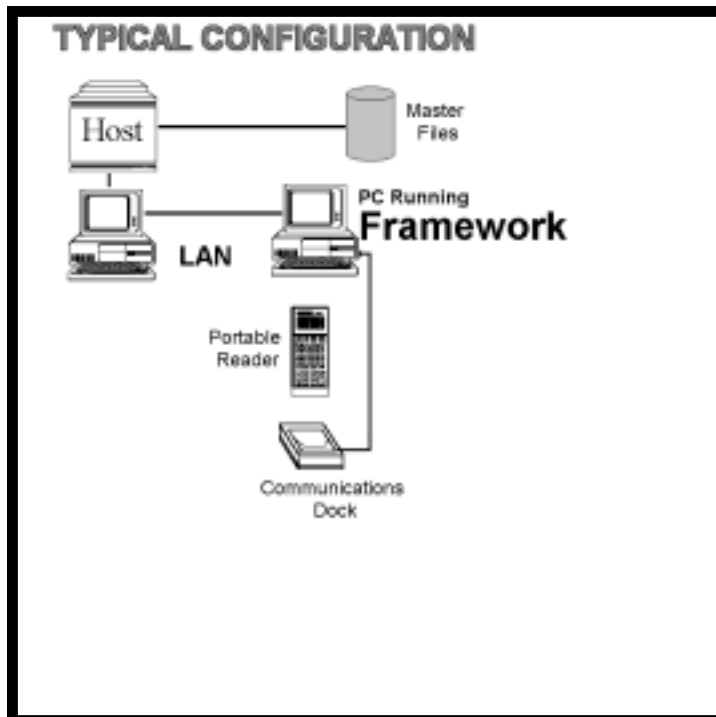
**ENTERPRISE WIDE
DATA COLLECTION
CONNECTIVITY
UTILITY**

G.S.D. *Framework for Windows* is data collection, connectivity, utility software that runs on Windows based computers. This low cost, entry level tool streamlines the process of retrieving and organizing data collected throughout the enterprise from bar code data collection or other devices.

Framework operates as a stand alone, intelligent front-end data collection module for communicating with portable or fixed readers. *Framework* organizes the data for input into standard PC data bases.

FRAMEWORK

- Streamlines the upload of data from data collection devices.
- Provides two-way batch communications between the PC and bar code data collection devices.
- Will automatically update corporate data bases with collected data.
- Can send information to data collection devices for data entry validation at the reader level.
- Organizes collected data for later retrieval or audit trail purposes.



Framework for Windows

Framework for Windows is software for controlling the receipt of data from a variety of data collection devices. The software provides file management and communications control to allow portable or fixed bar code readers to be managed by a single Windows PC. It can be used in conjunction with corporate data bases or may be used by itself as a basis for the development of custom applications. **Framework for Windows** was developed using Borland's **Delphi**[®], a complete application development tool that provides the power and flexibility for any PC environment, whether stand alone or distributed in a network.

Full Data Collection Functions

- Collects data received from barcode readers.
- Imports and exports files easily for transfer between the PC and host computers or networks.
- Manages downloading of programs and data to the bar code ADC terminal.
- Provides a utility for setting time and date in the data collection devices.
- DOS version is also available.

Custom Application Development

- Fully customizable to unique bar code data collection or data base requirements.
- Applications can be modified or created from scratch, with Borland's powerful **Delphi**[®] programming language, and the client data base of choice.

Configuration Flexibility

- Supports a variety of ADC terminals and readers.
- Operates with all major PC compatible LANs.
- Direct Connect or Modem Support.

G.S.D. Associates, Inc.



911 Country Club Road, Suite 390
Eugene, Oregon 97401-6047

(541) 342-2052

FAX (541) 485-2233
gsd@gsdassociates.com

Product Applications	
Framework for Windows	has been used for :
	Inventory Control
	Work-in-Process
	Labor Tracking
	Lot Control
	Laboratory Work
	Quality Control
	Asset Tracking
Complete Installation and Training is Available	

The G.S.D. Associates, Inc. logo is a trademark of G.S.D. Associates, Inc.
Windows is a trademark of Microsoft Corporation.
All Borland product names are trademarks of Borland, Inc.

