

Exact MAX Data Collection

Extend the reach of your MAX users and update your data without errors.

Total integration of ERP and bar code data collection gives you optimal control of shop and material transactions from receiving to shipping. MAX Data Collection provides a single source for all the necessary software, hardware, and services to configure only those elements you need, when you need them.

Data Collection for MAX supports 18 useful transactions with Real-Time Validation and Processing against the MAX database using either Fixed Mount or Radio Frequency (RF) devices. All transactions support parts that are under lot and/or serial control.

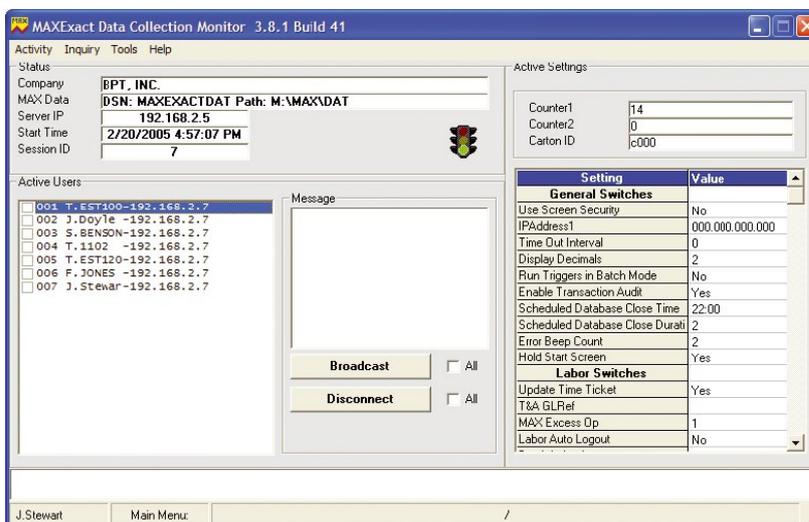
MAX Data Collection Monitor

The MAX Data Collection

Monitor runs on a Windows PC on your network and functions as the server to the data collection devices. All processing is done by this host application, and there is minimal client installation/administration. Input values are validated and errors are communicated immediately to the operator, who virtually becomes a MAX user empowered to process transactions in real time.



- 1 Validate and process scanned data against the MAX database in real-time
- 2 Utilize bar codes and scanners to eliminate the need to type
- 3 Access information on the fly
- 4 Look into inventory levels, transaction history, job progress, and BOM "where used"
- 5 Enjoy 99.9% error free entry
- 6 Customize options to fit your needs
- 7 Use any tethered or RF scanning device capable of connecting to a network via TCP/IP



= exact

And it all comes together.

Open Architecture

- MAX Data Collection is designed to be hardware independent. The software uses generic Telnet commands to communicate with any device capable of direct connection to a network via TCP/IP including, Telxon, Intermec, and Symbol hardware.

Configurable

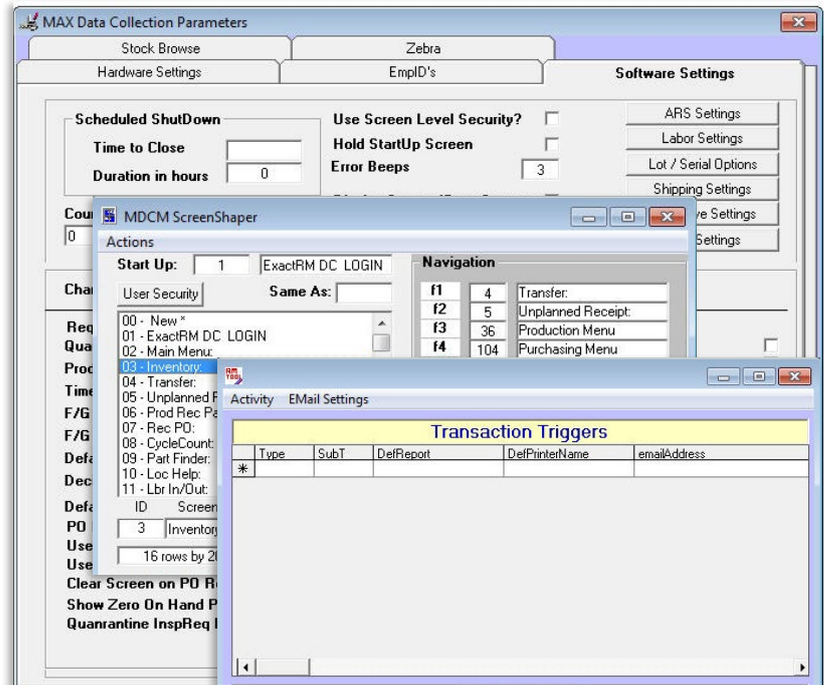
- Screens and dialogues can be configured to your needs.
- Choose from 90+ individual screens depending on which functions you need.
- Tools are provided for shaping the screens, assigning security rights, and defining the dialogue flows.
- Printers can be assigned dynamically for labels and documents.

Economical

- Twenty-five users can operate from one workstation.
- Multiple workstations can be deployed anywhere on the network.

Integrated

- MAX Data Collection can be used with the MAX Labor Tracking Module to automate labor entries and facilitate labor tracking.
- MAX Data Collection uses MAXUpdate technology to take advantage of the same MAX processing engine that desktop users employ. MAXUpdate is maintained



by Exact, insuring data integrity and compliance with future releases of MAX.

Expandable

- The MAX Data Collection module was designed to accommodate the easy addition of either standard or custom functions.

With MAX Data Collection, your operators will be able to inquire and update the MAX database from wherever there is a compatible scanning device. They'll receive immediate confirmation of transactions so there won't be

any paperwork to process or batch transaction log to audit and reconcile. If you require data from many sources and operate in a busy mobile workplace, then you might consider the utility of MAX Data Collection.