



# The Professional Choice for CNC COMMUNICATION

DNC-Max is the most trusted CNC communication software on the market. From its highly adaptable remote request and auto-receive to its advanced client/server architecture, DNC-Max continues to be the software solution-of-choice.

DNC-Max provides end-to-end functionality designed to make every aspect of CNC communications more reliable and efficient.

## CNC Compatibility

DNC-Max is designed to be the complete DNC solution for all your CNC equipment. In addition to standard Fanuc/Haas style controls DNC-Max includes the most comprehensive support for Heidenhain, Mazak, Fagor, etc.

## Hardware Compatibility

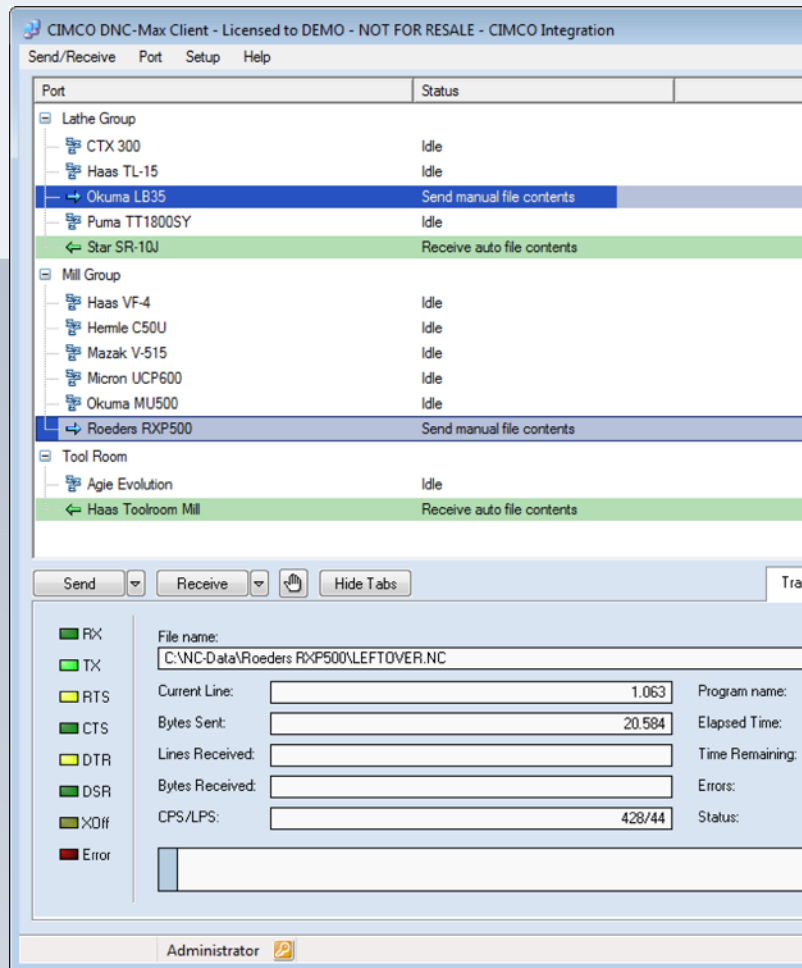
DNC-Max works with off-the-shelf, industry standard RS-232 serial communications hardware, including Ethernet and Wireless serial device servers, traditional card based hardware, and existing legacy hardware.

## CNC File Compatibility

Whether you set up your first system or you replace an existing system, the DNC application you choose must be compatible with your data. DNC-Max eliminates the need to update all your existing NC programs.

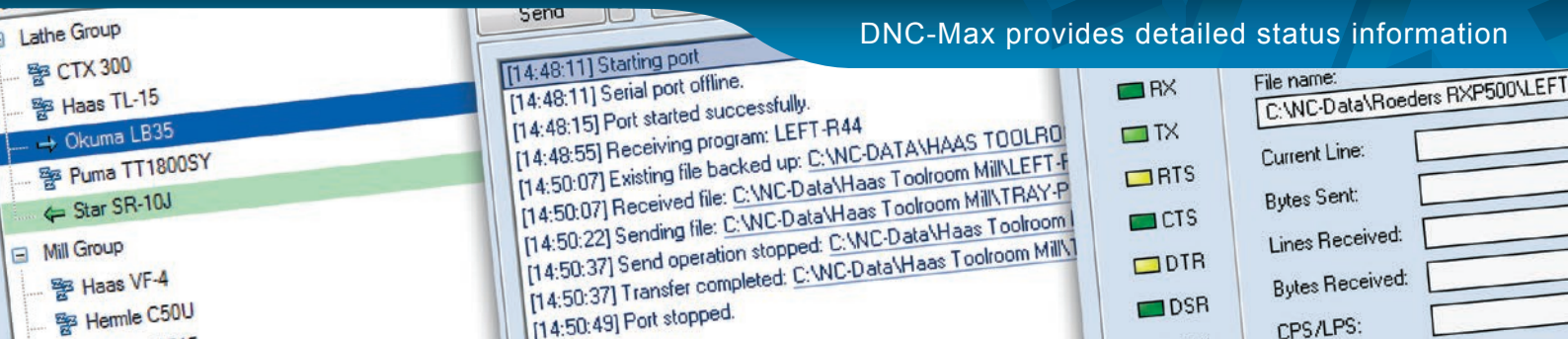
## Ease of Use and Administration

File transfers, port monitoring and system administration are performed in a clean, intuitive client/server interface. This is part of the system's intelligent, solution driven design.



Monitor data while it is transmitted to your CNC machines

## DNC-Max provides detailed status information



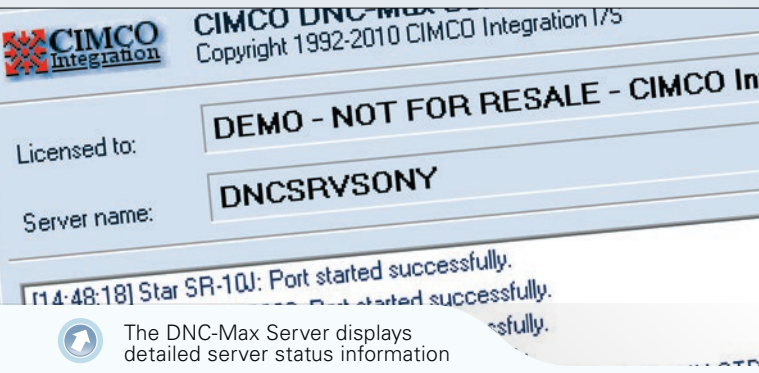
For more information visit us at [www.cimco.com](http://www.cimco.com)



**CIMCO**  
Integration

## The Right Tool for the Job

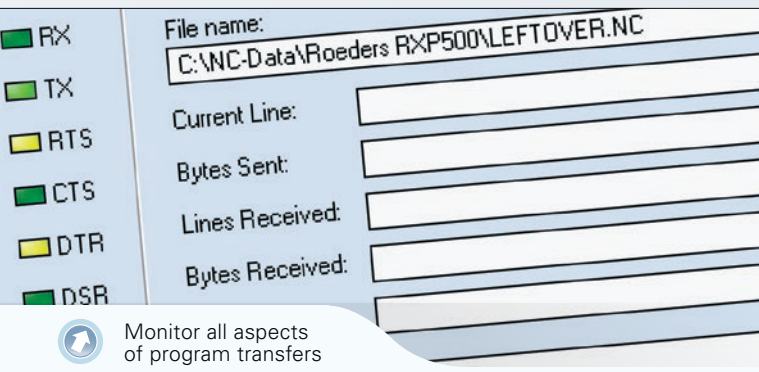
DNC-Max is the only choice for customers who demand performance, flexibility and reliability. Whether your solution is for a small shop with a few CNCs or a corporate solution for hundreds of machines in multiple remote facilities, DNC-Max is the proven solution.



The DNC-Max Server displays detailed server status information

## The DNC-Max Server

The DNC-Max server is the DNC engine responsible for all communications related activities. Users can choose to run the DNC-Max Server as a service or as an application. This is the core component of DNC-Max.



Monitor all aspects of program transfers

## Extending the Power of DNC-Max

DNC-Max integrates with CIMCO NC-Base™ for a complete CNC program management solution, and MDC-Max for machine data collection and shop floor monitoring.

### System Requirements

- OS Windows 98 (clients only), Windows NT, Windows 2000, Windows XP, Server 2003.
- CPU Pentium II or greater.
- RAM 128Mb or more.

## Reseller

### Europe

CIMCO A/S  
Copenhagen  
Denmark

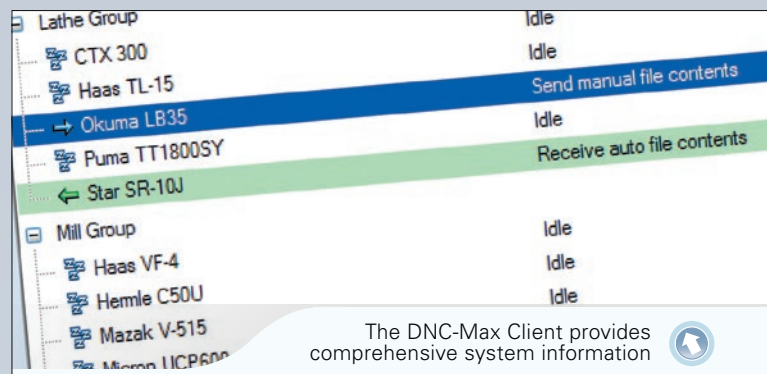
Tel: +45 45 85 60 50  
Fax: +45 45 85 60 53

Website www.cimco.com  
E-mail info@cimco.com

### CIMCO Americas

CIMCO Americas, LLC  
651 S Sutton Road, Suite 276  
Streamwood, IL 60107

Tel: +1 704 644 3587  
Fax: +1 704 943 0514



The DNC-Max Client provides comprehensive system information

## The DNC-Max Client

The DNC-Max client is the application used for local or remote file transfer, port monitoring and port management. The DNC-Max Client can access one or more DNC-Max Servers across a LAN, WAN or even the Internet.

## New or Improved Features in DNC-Max

### Global

- Windows XP™ User Interface
- Expanded Administration Capabilities
- Enhanced Remote Server Config
- License Server Support
- Remote CIMCO Support Client

### The DNC-Max Server

- System Backup/Restore
- Serial Device Server Speed Booster
- Global Port Settings Export Utility
- Enhanced NC-Base™ Integration
- Enhanced Data Collection Support

### Protocols

- More Remote Request Options
- Directory Listing Wildcard Support
- More Directory List Formats/Filters
- Device Server Port Monitoring

### The DNC-Max Client

- Improved UI Customization
- User Proximity UI Modes
- Port Group Configuration
- DAQ Device Setup and Configuration
- Improved Remote Server Access
- Updated Pocket PC Client

## More than 100 other additions and enhancements...

