

The Professional Choice for CNC PROGRAM MANAGEMENT

Management of part programs and associated production documents is often a time consuming task for CNC programmers and operators. CIMCO NC-Base takes care of that job and goes one step further. By providing an integrated and highly flexible management, search and editing environment, programmers and operators are guaranteed to work more effectively.

Information Management

Achieving product and quality goals today requires that the correct information and data get to the right individuals and equipment as efficiently as possible. NC-Base is the CNC program management tool that allows you to organize and manage your CNC programs and related production documents most effectively through the use of a reliable and fast SQL relational database.

CIMCO NC-Base is production centric, designed to be used by people in the programming department and on the shop floor. With NC-Base CNC programmers and production staff can assemble virtual folders containing all the necessary data used by machinists, operators, quality staff, and others who are responsible for finished parts.

Why just send CNC programs to the shop floor when you can also provide setup sheets, tool lists, images, and other vital information required to manufacture parts? This information may be accessed from PCs running the NC-Base Client or printed out for manual distribution. Either way, NC-Base helps ensure the right part gets made right every time.

CNC operators can access and update the database directly from the CNC control, or any PC on the shop floor.

H 9 G =				C	IMCO Edit 8.0 - [NC-E	
File Database Ed	litor <u>N</u> C Functi	ons Backplot	File Compare	Transmission	CNC-Calc	
Database 🕞	ast 24 Locked Fin lours & Dele Search		pen <u>A</u> dd • Program • Pr Progra	Copy Associate ogram • File(s) • m	Delete	
NC-Base	Program	Description	Drawing n	Reference	Modified	
🔍 Find programs	En Program 	SAMPLE PART	DWG1001-A1	PN01-1001	11-08-2004 18:1	
	€ B1002	SAMPLE PART		PN01-1002	11-08-2004 18:1	
Program:	± R1002	SAMPLE PART	Difference	PN01-1002	11-08-2004 18:1	
	E R1004	SAMPLE PART	100000000000000000000000000000000000000	PN01-1003	11-08-2004 18:1	
Reference:	±-R1005	POCKET EXAM	DWG1005-A1	PN01-1005	11-08-2004 18:1	
	B-B1006	SAMPLE PART		PN01-1006	11-08-2004 18:1	
	B100		Fanuc 0M\R100	11011000	11 00 200 1 10.1	
Drawing number:		Tool List	Fanuc OM\Tool\			
	100		Fanuc 0M\Setu			
Description:	6-2-61	and the second second	Fanuc 0M\Other			
		JPEG Image	Fanuc 0M\Other			
		SAMPLE PART		PN01-1007	11-08-2004 18:1	
Machine:	±-R1008	SAMPLE PART	DWG1008-A1	PN01-1008	11-08-2004 18:1	
•	B R1009	ELEPHANT	DWG1009-B1 R		11-08-2004 18:1	
Customer:	B R1010	WABBIT HUNT		PN01-1010	11-08-2004 18:1	
	B R1011	KNOB OR SWIT		PN01-1011	11-08-2004 18:1	
	R1012	SAMPLE PART		PN01-1012	11-08-2004 18:1	
Status:	Fanuc 0M\R1003	NC				
•						
Search	01003	D	0.21			
		RT: PN01-10 AW: DWG1003				
Advanced search						
	N0030 (DESC:SAMPLE PART 1003) N0040 (CUST:SUPER PARTS INC.)					
	N0050 G341					
	N0060 G99 M10					
	N0070 M11 {XYZ}					
	N0080 G45 T1 (BALL ENDMILL DIA 6 OFF 46)					
	N0090 G99 PA1 S10000 M3					
		x50.25 Y24	.1966			
	N0110 Z25					
	N0120 Z1.					
	N0130 G94	Contraction of the second second	1026 8600			
		<u>Y-2.3316</u> Z	.1236 F600			
	< m					

NC-Base provides a highly flexible management, search and editing environment

program	B1005	CAMPLEPART	• •	heir associated document and more
Reference:	R1006	SAMPLE PART DWG1008-A1		N0030 N0040 (CUST: SUPER N0050 G341 N0050 G99 M10
Drawing number:		ELEPHANT WABBIT HUNT DWG1010-B1 K3 DWG1011-A1 R	3	N0060 011 35R5)
Description:	■ R1011 ■ R1012	KNOB OR SWIT. SAMPLE PART DWG1012-A1 DISC FOR SOM DWG1013-A1 DWG1014-A1	PN01-1010	N0090 G0 X0. Y-90



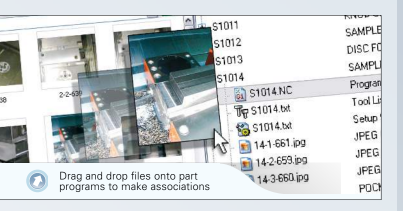




Product **HIGHLIGHTS**

Storage and Retrieval

Effective storage requires an organized framework for managing and accessing vital production information. Using industry standard relational SQL databases like Microsoft SQL and MySQL, CIMCO NC-Base provides a fast, flexible, and reliable system for all your production information.



Documentation

Associate all types of production data with your CNC programs to minimize mistakes and scrap. You may associate files created outside CIMCO Edit such as tool lists, setup sheets inspection notes, etc. or have them created automatically from data contained in your CNC program. You may also launch external applications for viewing or editing of all file types.

Version Control

CIMCO NC-Base features a comprehensive, yet easy to use, version control system that automatically tracks any changes made, not only to the CNC programs, but also to associated production documentation. Every version of a file is stored in the system, along with information about when the change was made, who made it and why it was made. The operator can at any time create a new version or restore an older version. Using the integrated compare function, different version can be quickly compared side by side.

User	IIme	3	Program A
	13:54:50		Program C
ADMIN	13:54:32		Program F
ADMIN	13:53:37	3	Program f
ADMIN	13:53:04	3	Backup o
ADMIN	13:53:04	2	Program
ADMIN	13:51:24	2	Program
ADMIN	13:51:16	2	Program
Automatically track changes made to		2	Backup
	ns and associated documentation		New DR



User Management

Controlling who can access and modify information is a critical component in any information management system. CIMCO NC-Base achieves this by using a highly flexible user/group permission system that allows the administrator to specify who is allowed to view, modify, approve files etc.

System Integration

CIMCO NC-Base is fully integrated with the DNC-Max, CIMCO's flagship CNC networking solution, allowing operators to request and retrieve CNC programs or save "as-run" CNC programs directly from the CNC control or NC-Base client.

CIMCO NC-Base integrates seamlessly with most CAD/CAM applications. Using the auto import function programs generated in the programming department are automatically imported into the database. Existing ERP/PDM systems can extract data directly from the SQL database. Program information can also be exported to text files, MS Excel spreadsheets, etc.

R1002	SAMPLE PART	DWG	Edit File Notes
R1003	SAMPLE PART	DWG1 Fanue	View Version Report
- 👸 R100 The R100	Program Tool List	Fanuc	Send
. 🔞 R100	Setup Sheet	Fanue	Receive
. 🛐 3-606	Photo SAMPLE PART	DWG	Copy Program Copy File(s)
a-R1004	POCKET EXAM	DWG1	
R1006	Integrates seamlessly with CIMCO DNC-Max and most CAD/CAM systems		

Automated backup

Using the NC-Base backup server, a complete backup of all the information in the database, including part programs, associated production documentation etc. is automatically performed every day. In case of a backup failure system administrators are automatically notified by e-mail.

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

