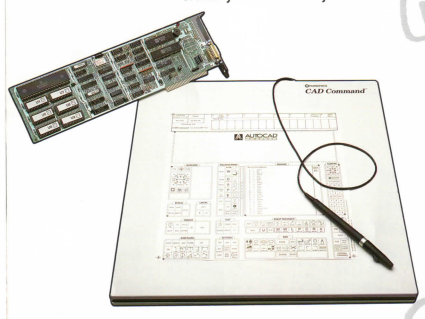
Command Command





The state of the art in CAD technology

A revolutionary front-end CAD system that's smarter, faster, and easier to operate than an ordinary tablet and keyboard.



With its advanced digitizing and artificial intelligence technologies, CAD Command™ is a unique and powerful tool for graphics creation, and command execution. Combining innovative features with stringent design and quality control requirements, CAD Command™ can outperform any other front-end CAD system or tablet on the market today.

CAD Command™ offers unencumbered digitizing capabilities, simplifying basic operations and increasing user-efficiency and productivity. It's easier to learn and operate than an ordinary computer keyboard. And it's even capable of reading handwritten text. CAD Command™ is one system that offers true state-of-the-art performance at a competitive price.

The Ideal CAD System

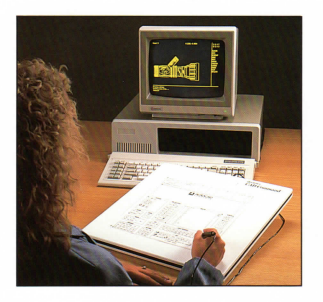
CAD Command™ is ideal for the first-time user. It's easy to learn and simple to use. It cuts down training time for beginners. And experienced CAD users adapt quickly and noticeably increase their efficiency.

CAD Command™ allows users to input commands directly via pen stylus and tablet, eliminating the need to switch back and forth from tablet to keyboard, and thereby saving time and increasing user-productivity.

Easy Operation







CAD Command™ utilizes exclusive patented technology. The system feature a symbol recognition processor, which allows the computer to read text as it is printed on the system's tablet. In addition, macros can be executed by printing a single character-such as "L" for Line or "Z" for Zoom—and can be changed to match individual needs.

Technologically Advanced

$\overline{}$	DEL	ETE		
Chain	Window	Group	All Display	
SEG	1			
Lines	Level	All By Type	All Points	
	GROUP		_	
Add To	De- Group	Delete	List	
2/	BREAK		—	
Both	Double	Divide	Model	
	TRM/EXT	- 8	_	
Both	Double	Divide	Model	
	SEG ; Lines	Chain Window SEG Lines Level GROUP Add De- Group BREAK Both Double	SEG Lines Level By Type GROUP Add De-Group Delete BREAK Both Double Divide	

$\overline{}$	LEVELS				(ATT)	TOG		VERIFY	\rightarrow		IMENSIO				
Add	Remove	Move Select	Move	List	Active	Color	Cursor Track ing	Attrib	Coords	Angle	Horz	Vertical	Parallel	Label	Change Text Positn
XXX	VIEW	DOS	CMD	FIL	FS)			-			-			\subseteq	\subseteq
Grid	Three Pts	None	Text		ort Load	Line Type	Line Limits	Two Entities		Two Lines	Radius		Diam	Cha Arm In	
Snap	Rotate	Graphs	Shell		Retrys	Line Width	Coords	to Value	to Positn	Print	Вох	Slant	Bold	Height	Angle
	Lie			Pattm ist Retrys	Pen No	2D/3D	Key	Disk FRe	Status	Slant Bold	Bold2	Signt Bold2	Aspect Ratio	Done	



CAD Command™ reads a wide variety of hand-printing styles. You don't even have to print symbols the same way each time. The system's character recognition processor recognizes hand-printed A-Z, 0-9, and other symbols for command execution. These symbols are used as "Recognition Macros" that speed up CAD commands.

The system utilizes an advanced Numonics tablet and features high accuracy and transmissions up to 100 points per second.

Recognition Macros

Sketch Arc

В Back off

Cancel Dim

Erase Fillet

Grid cHange Insert

Join cirKle

Line Move

osNap

NOPQ Ortho Polyline

layer Redraw

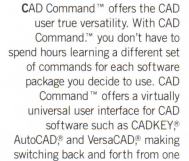
Snap

Text Undo (oops)

Vpoint osnap modes

coords copY

Zoom



software package to another easier

than ever before.

Versatile



At Numonics, quality is built in.
From the very start, every design is scrutinized. Every part inspected.
Every sub-assembly tested. Not once. But many times. Quality is ensured by the Numonics name and guarantee.

Numonics—a company recognized worldwide for innovation, creative engineering, product reliability, and dealer commitment and support.

Quality Assurance

NUMONICS

Corporation 101 COMMERCE DRIVE, MONTGOMERYVILLE, PA 18936 TOLL-FREE 1-800-247-4517 IN PA: 215-362-2766 TXW: 510-661-6585

TXW: 510-661-6585 FAX: 215-361-0167