

Signumeric PC Software

Signumeric Software How to Order

To Order: Select only the symbols that represent the marker feature that is needed. Place that symbol in the sequence as shown.

Software for Model	Symbol	Example
EM100	EM100SOFT	PMSOFTAS-2D
EM150	EM150SOFT	
EM400	EM400SOFT	
EM500	EM500SOFT	
PMMICRO A*	PMSOFTA	
PMMICRO AXL*	PMSOFTAXL	
PM MICRO AS**	PMSOFTAS	
Optional Software for PC		
2D capability	2D	

*PM MICRO is capable of 2D with software upgrade.

**PM MICRO AS is capable of the patented Square-Dot® process with software upgrade.

To Order: Select only the symbols that represent the marker feature that is needed. Place that symbol in the sequence as shown.

Software for Model	Symbol	Example
Dot-Peen-Scribe	DPS	DPS-60-0-SIG-2D
Window Size		
60 (1.6" x 2.3" or 60 x 40mm)	60	DPS-60-0-SIG-2D
150 (4" x 6" or 150 x 100mm)	150	
300 (8" x 12" or 300 x 200mm)	300	
500 (20" x 10" or 500 x 250m500m)	500	
Axis Positioning		
x-y (standard)	0	DPS-60-0-SIG-2D
x-y-z	Z	
Optional Software for PC		
2D Capability*	2D	

*All DPS systems capable of CMT patented Square-Dot "cell fill" 2D encryption process with software upgrade

Features:

- Easy visual layout of mark
- Windows interface
- Multiple programs may be edited and run sequentially
- Radial marks
- Automatic serialization
- Automatic date coding, including custom coded shift numbers/letters
- Import logos, and background picture for object placement on part
- Access text files, different objects may access same file for different lines of information
- Works with WIN95/98/2000/NT4/XP/Vista

Configuration: Each software package is configured for a particular machine including:

- Window size
- Rotator Option – EM150R
- I/O capability – to run different programs through I/O (EM500, PM, and DPS)
- Z axis – DPS with pneumatic or electric Z axis

2D/UID Machine code encryption: This is an independent upgrade that is only recommended with the following machines:

- PM MICRO A(XL) for dot-peen only
- PM MICRO AS for patented Square-Dot® "cell fill"
- DPS for patented Square-Dot® "cell fill"

