



Continuous Inkjet

Videojet 1860 print sample guide











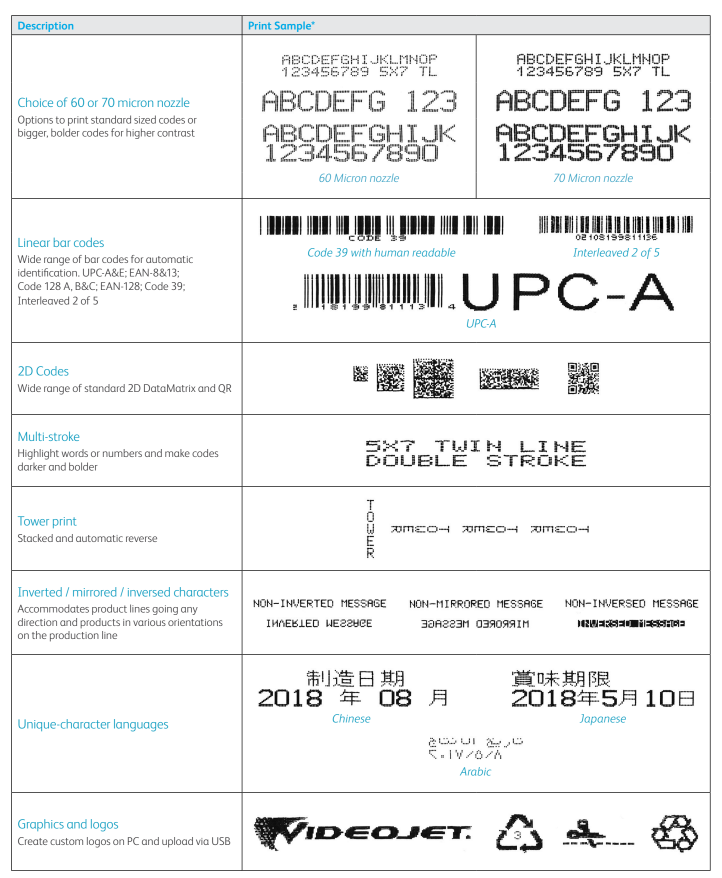
Videojet 1860 print sample guide Line speeds by font sizes

Font/Lines	Print Sample*
4x7 Single	ABCDEFG 12345 4X7
5x5 Single	ABCDEFG 12345 5×5
5x7 Single	ABCDEFG 12345 5X7
7x9 Single	ABCDEFG 12345 7X9
9x12 Single	ABCDEFG 12345 9X12
10x16 Single	ABCDEFG 12345 10X16
16x24 Single	ABCDEFG 12345
25x34 Single	ABCDE 12
4x7 Twin	ABCDEFGHIJKLMNOP 1234567890 4X7 TL
5x5 Twin	ABCDEFGHIJKLMNOP 1234567890 5X5 TL
5x7 Twin	ABCDEFGHIJKLMNOP 1234567890 5X7 TL
7x9 Twin	ABCDEFGHIJKLMNOP 1234567890 7X9 TL
9x12 Twin	ABCDEFGHIJKLMN 1234567890 9×12 TL
10x16 Twin	ABCDEFGHIJKLMNOPQR 1234567890 10X16 TL
4x7 Three	ABCDEFGNIJKLMNO 1234567890 4X7 TRI LINE
5x5 Three	ABCDEFGHIJKL 1234567890 5x5 TRI LINE
5x7 Three	ABCDEFGHIJKLMNO 1234567890 5x7 TRI LINE
7x9 Three	ABCDEFGHIJKL 1234567890 7X9 TRI LINE
4x7 Four	ABCDEFGHIJKLMNO 1234567890 4 LINES OF PRINT 4X7 QUAD LINE
5x5 Four	RECDEFGHIJKLMNO 1234567890 4 Lines of Print SXS Quad Line
5x7 Four	RBCDEFGHIJKLMNO 1234567890 4 LINES OF PRINT 5x7 QUAD LINE
5x5 Five	RECDEFGHIJKLMNO 12345672890 5 Lines of Print 5x5 Five Line 60 Micron Nozzle

Max. line speed for font/lines as shown feet per minute (fpm) • meters per minute (mpm)			
1860	1860 (High Speed)		
N/A	960fpm • 293mpm		
914fpm • 278mpm	914fpm • 278mpm		
800fpm • 244mpm	800fpm • 244mpm		
356fpm • 109mpm	533fpm • 163mpm		
256fpm • 78mpm	256fpm • 78mpm		
194fpm • 59mpm	305fpm • 93mpm		
96fpm • 29mpm	96fpm • 29mpm		
53fpm • 16mpm	53fpm • 16mpm		
N/A	480fpm • 146mpm		
256fpm • 78mpm	376fpm • 115mpm		
267fpm • 82mpm	400fpm • 122mpm		
125fpm • 38mpm	229fpm • 70mpm		
85fpm • 26mpm	85fpm • 26mpm		
53fpm • 16mpm	53fpm • 16mpm		
N/A	265fpm • 81mpm		
119fpm • 36mpm	302fpm • 92mpm		
90fpm • 28mpm	221fpm • 67mpm		
53fpm • 16mpm	53fpm • 16mpm		
N/A	150fpm • 46mpm		
85fpm • 26mpm	183fpm • 56mpm		
53fpm • 16mpm	122fpm • 37mpm		
53fpm • 16mpm	53fpm • 16mpm		

Videojet 1860 print sample guide

Infinite possibilities

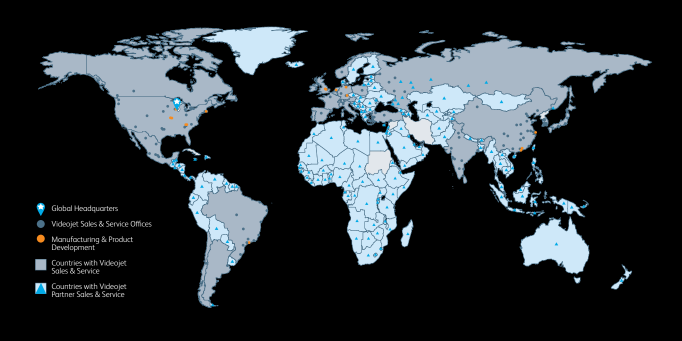


*The print sample codes shown in this guide are for illustrative purposes only. Actual coding is dependent on environment, application, raster and substrate. The Videojet 1860 CIJ printer uses automatic select function to determine the suitable raster for the actual print speed. Please ask your local Videojet representative to see print samples in your specific application.

Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product LifeCycle Support.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Inkjet (CIJ), Thermal Inkjet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 345,000 printers installed worldwide. Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service and training support is provided by direct operations with over 4,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.



Call **800-843-3610** Email **info@videojet.com** visit **www.videojet.com**

Videojet Technologies Inc. 1500 Mittel Blvd. Wood Dale IL 60191 • USA ©2018 Videojet Technologies Inc. — All rights reserved. Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice.

Part No. SL000644 pg-1860-us-0418 Printed in U.S.A.

