

DP8 DP9

TRANSACTION PRINTERS



The Perfect Fit.

The DP8 & DP9 are the perfect printers to fit onto teller counters crowded with hardware. They print passbooks, receipts, validations, signature cards and cashier's checks. The DP8 is half the size of competitive printers with a footprint smaller than this page. The DP9 can be used in a shared printer environment or on the platform for document preparation and forms printing. It offers full width printing in a compact design.

An automatic alignment system straightens inserted documents and insures accurate print positioning.

The LCD display allows users to be guided through the printing process, eliminating errors and reducing training time.

The DP8 & DP9 have an identical interface and common spare parts so mixed installations can easily be supported.

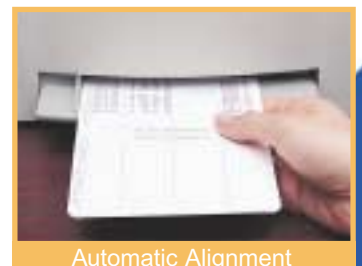
Dark, high density print conveys a strong quality image to your patrons. Precise graphics printing and Windows drivers insure that the DP8 & the DP9 will fit with your next generation of application software.

Rugged Craden printers have been used by America's largest banks and governments throughout the world since 1983, earning an unequalled reputation for reliability, quality and technical support.

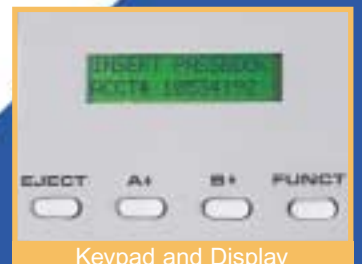
Contact Craden or one of our resellers and let us show you how the DP8 and the DP9 can fit perfectly into your technology plans.



Smallest Footprint



Automatic Alignment



Keypad and Display

CRADEN
PERIPHERALS
CORPORATION

7860 AIRPORT HIGHWAY
PENNSAUKEN, NEW JERSEY 08109
PHONE 856.488.0700
FAX 856.488.0925
WEB www.craden.com

DP8 DP9

TRANSACTION PRINTERS



DP8



DP9

Features

Smallest passbook printers available
Automatic document alignment
LCD display for operator prompting
Keypad for set-up and operator response

Easy loading ribbon cartridge
Durable metal construction
No preventive maintenance
Self-test and internal diagnostics

Windows drivers
Dark multipart printing
Portrait and landscape printing
Operator Indicator Lights (DP9)

Print Characteristics

Print Method	24 wire dot matrix impact automatic thickness compensation		
Print Spacing	5, 6, 8.5, 10, 12, 17, 20 and 24 chars/inch		
Fonts	96 char. ASCII, international character set Windows True Type & graphics		
Print Speed (chars/second)	Chars/inch	Correspondence	Normal
	10	75	150
	12	90	180
Dot Graphics (dots/inch)	60, 120, 180, 360 horizontal 72, 180 vertical		
Feed Speed	50 msec. single line feed at 5 or 6 lines/inch 12 inches/second (305mm/sec) slew speed		
Ribbon	DP8: 3 million character cartridge life DP9: 5 million character cartridge life		

Document Characteristics

Media	Single sheets, multipart forms (up to 6 parts), passbooks & envelopes
Print Line Width	DP8: 5.6" (142mm) DP9: 8.2" (208mm)
Form Width	DP8: 2.5" (64mm) to 6.5" (165mm) wider forms printable in landscape mode DP9: 2.5" (64mm) to 9.7" (246mm)
Form Height	2.5" (64mm) minimum, no maximum
Form Thickness	0.0035" (0.09mm) to 0.062" (1.57mm)

Interface

Standard Serial	RS-232, 1200-38400 baud, 11KB buffer Optional: USB port, DP9: Dual RS-232
Command Sets Protocols	IBM Proprinter/4722, Unisys and Craden DTR and Xon/Xoff
Power Input	100-260 VAC, 50-60 Hz, 80 W max.

Physical Characteristics

Dimensions	DP8: 10.6" (269mm) wide, 7.2" (183mm) deep 7" (178mm) high DP9: 13.8" (351mm) wide, 9.8" (249mm) deep 7.2" (184mm) high
Weight	DP8: 11 lbs. (5kg), DP9: 14.4 lbs. (6.5kg)

Environment & Standards

Operating	10 to 40° C, 10 to 90% humidity
Storage	-30 to 70° C, 5 to 95% humidity
Standards	UL 1950 & Canadian UL Listed FCC 20780 Class A certified IEC 950 & CE certified

CRADEN
PERIPHERALS
CORPORATION

7860 AIRPORT HIGHWAY
PENNSAUKEN, NEW JERSEY 08109
PHONE 856.488.0700
FAX 856.488.0925
WEB www.craden.com