



Data Systems Plus, Inc.

800-218-5207

sales@datasystemsplus.com



InfoPrint 6500

InfoPrint 6500 Line Matrix Printers at a glance

Maximum print speed (ipm)¹	Models v05/v5P: Fast draft mode: 500; DP mode: 375; NLQ mode: 200; Acoustics: 50 dBA/62 dBA Models v10/v1P: Fast draft mode: 1,000; DP mode: 750; NLQ mode: 400; Acoustics: 50 dBA/66 dBA Model v15: Fast draft mode: 1,500; DP mode: 1,125; NLQ mode: 600; Acoustics: 52 dBA Model v20: Fast draft mode: 2,000; DP mode: 1,500; NLQ mode: 842; Acoustics: 55 dBA
--	--

Print options	Vertical spacing: 3, 4, 6 or 8 lines per inch, or as selected by host Horizontal spacing: 10, 12, 13.3, 15, 16.7, 18, 20 characters per inch
----------------------	---

Form specifications	<ul style="list-style-type: none">• Continuous form width: 3" to 17" (7.6 cm to 43.2 cm) with tear strips• Continuous form length: 3" to 24" (7.6 cm to 61 cm)• Horizontal and vertical fine-scale forms adjustments• One-to-six part forms• Dual-position lid on pedestal to allow quick access to forms
----------------------------	---

Printer emulations	Standard: IBM Proprinter; Epson FX-1050; P-Series XQ; Serial Matrix Optional: Twinax: 4234 Models 2, 8 and 12; 5225 Models 1, 2, 3 and 4; COAX: 3287 Models 1 and 7, 4234 Models 1, 2 and 11; InfoPrint Solutions Company IPDS™; Code V/IGP; ANSI 3.6; Telnet 5250/3270
---------------------------	--

Physical characteristics	
Height/width/depth/weight	Models v05, v10, v15, v20: 41"/27"/29"/225 lbs. (103.3 cm/68.6 cm/73.7 cm/102.1 kg) Models v5P, v1P: 35.5"/24.6"/30"/120 lbs. (90.2 cm/62.5 cm/76.2 cm/54.4 kg)

Interfaces	Standard: RS-232; IEEE 1284/Centronics Parallel Optional: RS-422; Coax/Twinax (SCS or IPDS); 10/100BaseT Ethernet (ASCII or IPDS); Wireless Ethernet; Auto switching between active interfaces
-------------------	---

Power consumption	
Consumption	Models v05/v5P: Nominal power at 120 VAC: 167 watts ² Models v10/v1P: Nominal power at 120 VAC: 197 watts ² Model v15: Nominal power at 120 VAC: 231 watts ² Model v20: Nominal power at 120 VAC: 251 watts ²
Power requirements	Auto-ranging 120/240 VAC; 50/60 Hz

Environmental operating conditions	
Relative humidity	15% to 80% (non-condensing)
Temperature	50 to 104 degrees F (10 to 40 degrees C)

Supplies	All purpose Ultra Capacity ribbon: 50 million characters ³
-----------------	---

InfoPrint 6500 Features

Description	Machine Type/Feature Code
Line Matrix Printer v1P	6500-v1P
Line Matrix Printer v5P	6500-v5P
Line Matrix Printer v05	6500-v05
Line Matrix Printer v10	6500-v10
Line Matrix Printer v15	6500-v15
Line Matrix Printer v20	6500-v20
Coax/Twinax Attachment	6500-4830
Ethernet 10/100BaseT NIC - Initial	6500-4177
Wireless Ethernet 10/100 BaseT	6500-4542
IPDS	6500-4861
Code V/IGP	6500-4841
Telenet 3270e and 5250e	6500-4520
ANSI 3.64 Emulation	6500-4521
Black Back Forms Sensor	6500-4640
Input Ped Paper Shelf	6500-4891
RS-422 Adapter	6500-5600
Pullout Cab Paper Tray	6500-4540
Coax/Twinax Attachment (MES)	6500-5837
Ethernet 10/100BaseT NIC - MES, Not CSU	6500-5180
IPDS (MES)	6500-7866
Cab Wireless Ethernet (MES)	6500-4544
Code V/IGP (MES)	6500-5846
Black Back Forms Sensor (MES)	6500-4641
Input Ped Paper Shelf (MES)	6500-4991
RS-422 Adapter (MES)	6500-5601
Pullout Cab Paper Tray (MES)	6500-4541
Ped Wireless Ethernet (MES)	6500-4545
Ship Group - English (required with initial order)	6500-2924
Power Cord - US (required with initial order)-9 ft	6500-9951
Power Cord – Chicago-6 ft	6500-9986

InfoPrint 6500 Supplies & ServicePacs

Part No.	Description	Yield³ (characters)
41U1680	Ultra Capacity Ribbon (6)	50,000,000 x 6
41U1682	6500D Ultra Capacity Ribbon (6)	50,000,000 x 6
Part Number	ServicePac Description	Level of Service
41E8757	ServicePac IN WARRANTY (v1P)	1 Yr. 24x7 SD IOR
41E8758	ServicePac IN WARRANTY (v1P)	2 Yr. 24x7 SD IOR
41E8759	ServicePac IN WARRANTY (v1P)	3 Yr. 24x7 SD IOR
41W9570	ServicePac IN WARRANTY (v1P)	4 Yr. 24x7 SD IOR
41W9571	ServicePac IN WARRANTY (v1P)	5 Yr. 24x7 SD IOR
41E8762	ServicePac IN WARRANTY (v5P)	1 Yr. 24x7 SD IOR
41E8763	ServicePac IN WARRANTY (v5P)	2 Yr. 24x7 SD IOR
41E8764	ServicePac IN WARRANTY (v5P)	3 Yr. 24x7 SD IOR
41W9572	ServicePac IN WARRANTY (v5P)	4 Yr. 24x7 SD IOR
41W9573	ServicePac IN WARRANTY (v5P)	5 Yr. 24x7 SD IOR
41E8767	ServicePac IN WARRANTY (v05)	1 Yr. 24x7 SD IOR
41E8768	ServicePac IN WARRANTY (v05)	2 Yr. 24x7 SD IOR
41E8769	ServicePac IN WARRANTY (v05)	3 Yr. 24x7 SD IOR
41W9574	ServicePac IN WARRANTY (v05)	4 Yr. 24x7 SD IOR
41W9575	ServicePac IN WARRANTY (v05)	5 Yr. 24x7 SD IOR
41E8772	ServicePac IN WARRANTY (v10)	1 Yr. 24x7 SD IOR
41E8773	ServicePac IN WARRANTY (v10)	2 Yr. 24x7 SD IOR
41E8774	ServicePac IN WARRANTY (v10)	3 Yr. 24x7 SD IOR
41W9576	ServicePac IN WARRANTY (v10)	4 Yr. 24x7 SD IOR
41W9577	ServicePac IN WARRANTY (v10)	5 Yr. 24x7 SD IOR
41E8785	ServicePac IN WARRANTY (v15)	1 Yr. 24x7 SD
41E8786	ServicePac IN WARRANTY (v15)	2 Yr. 24x7 SD IOR
41E8787	ServicePac IN WARRANTY (v15)	3 Yr. 24x7 SD IOR
41W9578	ServicePac IN WARRANTY (v15)	4 Yr. 24x7 SD IOR
41W9579	ServicePac IN WARRANTY (v15)	5 Yr. 24x7 SD IOR
41E8790	ServicePac IN WARRANTY (v20)	1 Yr. 24x7 SD

InfoPrint 6500 Supplies & ServicePacs

Part Number	ServicePac Description	Level of Service
41E8791	ServicePac IN WARRANTY (v20)	2 Yr. 24x7 SD IOR
41E8792	ServicePac IN WARRANTY (v20)	3 Yr. 24x7 SD IOR
41W9580	ServicePac IN WARRANTY (v20)	4 Yr. 24x7 SD IOR
41W9581	ServicePac IN WARRANTY (v20)	5 Yr. 24x7 SD IOR
41E8760	Post-Warranty ServicePacs (v1P)	1 Yr. 24x7 SD
41E8761	Post-Warranty ServicePacs (v1P)	2 Yr. 24x7 SD IOR
41E8765	Post-Warranty ServicePacs (v5P)	1 Yr. 24x7 SD IOR
41E8766	Post-Warranty ServicePacs (v5P)	2 Yr. 24x7 SD IOR
41E8770	Post-Warranty ServicePacs (v05)	1 Yr. 24x7 SD IOR
41E8771	Post-Warranty ServicePacs (v05)	2 Yr. 24x7 SD IOR
41E8775	Post-Warranty ServicePacs (v10)	1 Yr. 24x7 SD
41E8784	Post-Warranty ServicePacs (v10)	2 Yr. 24x7 SD IOR
41E8788	Post-Warranty ServicePacs (v15)	1 Yr. 24x7 SD
41E8789	Post-Warranty ServicePacs (v15)	2 Yr. 24x7 SD IOR
41E8793	Post-Warranty ServicePacs (v20)	1 Yr. 24x7 SD
41E8794	Post-Warranty ServicePacs (v20)	2 Yr. 24x7 SD IOR

¹ Exact speed varies depending on document complexity, system configuration, software application, driver and printer state.

² Power consumption while printing the ECMA 132 standard spread sheet pattern (ISO 10561).

³ Ribbon life experienced by individual users may vary significantly, depending on the user criteria and factors such as printer condition, machine settings, paper quality and bar code requirements.