DPU Series

DPU-414 DESKTOP OR PORTABLE PRINTER



Now with Remote RF Communications

For a compact desktop or portable thermal printer, the DPU-414 is an excellent selection. It incorporates our STP printer mechanism to ensure silent and high-quality printing of characters plus high-density graphics. And in quadruple-density bit image mode, 640-dot (max.) CRT display hardcopy is possible (with horizontal vs. vertical ratio of 1:1).

- CRT display hardcopy, HEX dump copy
- Optional RF wireless transceiver
- Dual-power supply
- Support for Centronics and serial data input
- Built-in data buffer (approx. 28kb)
- 40 columns in standard characters or 80 columns in condensed characters



Wireless Printing Versatility

The DPU-414 portable thermal printer can be outfitted to handle wireless communications. For maximum flexibility and mobility, an optional RF transceiver can be connected via the printer's RS-232C port to transmit information over distances and through most structures for complete freedom. It's one more reason the DPU-414 is an excellent choice for performance and versatility.



	\Box	J-2	1 -1	1
1)	РΙ	1-4	₽ I.	4

Model		DPU414-30B	
Printing	Method	Thermal serial head system	
Ü	No. of dots/line	320	
	No. of characters/line	40 (normal), 80 (condensed)	
	Character matrix	9 x 7 dot matrix (normal)	
	Width (mm)	90	
	Resolution	3.57 x 3.57 dots/mm, 7.14 x 3.57 dots/mm	
		(90.7 x 90.7 dpi, 181.4 x 90.7 dpi)	
	Speed (cl/s)	1.3 - normal, 1 - condensed	
	Speed (cps)	52.2 - normal, 80 - condensed	
Data input method	Serial	Serial (RS-232C) 9-pin D-SUB	
	Parallel	8-bit parallel (Centronics) 36-pin	
Dimensions (WxDxH) mm		160 x 170 x 66.5	
Weight (g) Approx.		580 (excluding battery)	
Power supply	Optional	6.5 VDC @ 2.0 A	
Service life	Pulse activation	500,000 lines	
	Abrasion resistance	1 x 10E-6/line max	
Paper	Width (mm)	112 +0/-1	
	Cut method	Tear bar	
Operating temperature (°C)		0 to 40	
Storage environment (°C)		-20 to 60	
Input buffer size		28 Kbytes	
Accessories	Power supply	Part # PW-4007-U1 (6.5VDC AC adapter)	
	Rechargeable battery	Part # BP-4005 (Ni-MH rechargeable battery)	
RF	Indoor range	500-1500 ft. (normal construction)	
Communications	Outdoor range	2 mi. line of sight (omni-directional antenna)	
		12 mi. line of sight (directional antenna)	
	Connectivity	Serial RS-232	
	Frequency band	2.4 GHz license free	
	Radio data rate	9.6 Kbps full duplex	
	Security	Rapid/random frequency hopping	
		Data encryption software support	
	Antennas	Omni-directional (up to 5 dBi)	
		Directional (up to 16 dBi)	
Application examples		Portable/mobile/wireless computing,	
		instrumentation, analyzers, point of sale, gaming	



Micro Printer Division 2990 West Lomita Blvd., Torrance, CA 90505 Phone: (800) 553-6570 • Facsimile: (310) 517-8154 E-Mail: siumpd.id@salessupport.com

World Wide Web:http://www.seikoprinters.com