- Difference related to Interface (Serial, Parallel) Replacement of DPU-414 by DPU-S445 would be handled as follows. · If using serial interface on DPU-414, command type is different, but fhere is no major change in system configuration. · If using parallel interface on DPU-414, it is difficult to replace with DPU-S445 because there is no conversion cable (parallel to USB). In this case, we would like to ask customers to change the system configuration to serial or USB. In case of USB, printer driver is required.

Specifications / Functions					DPU-414-5xB-E	DPU-S445-0xC-E
	Printing method				Thermal serial dot printing	Thermal line dot printing
	Interface	Serial			RS-232-C	RS-233-C
	internatio	Parallel			Centronics compliant	-
		USB			-	USB2.0
		Bluetooth			-	Bluetooth Ver2.1+EDR
	Input buffer			byte	28k	4k
	Character mode	Number of dots/line		dot	9×320	832/line
		Character size	Half size	dot	9×7	24×12 , 16×8
			Full size	dot	-	24×24 , 16×16
		Number of colum			40 columns	24dot Full :26 columns
			Half size		80 columns	24dot Half :52 columns
		Character type	Half size		Extended graphicss	Extended graphicss
					Katakana	Katakana
			Full size		_	JIS 1 & 2 level Kanji
		l	Jser defined		User defined character	Code page 1252
	Bit image mode	Number of dots/lin		dot	8×320	832
	Connector	Power supply			Ф8(IN+)	Φ8(IN+)
	Connector	Serial			D-sub9P	3260-8S3 Hirose Electric co., Ltd
		Parallel				
					Amphenol 36P	-
	USB				-	Mini Bタイプ
H/W Specifications	Paper width			mm	112	112
	Printing width			mm	89,6	104
	Dot dimension			mm	0.23×0.2	0.125×0.0625
	Paper feed pitch			mm	0,28	0,0625
	Head feed pitch			mm	0,28	-
	Printing speed max.				52.5pcs	90mm/s
	Dimensions (W×D×H)			mm	160×170×66.5	145×135×58
	Weight			g	580	490
	Paper thickness	o			65±5	59~125
	Inner diameter of pape	r roll		mm	-	8mm min.
	Outer diameter of paper roll			mm	48	50
Environmental Specificatio	Tempearature Operating Storage			°C	0~40	0~50
					-20~60	-25~60
	Humidity Operating Storage			%RH	30~80	30~80
					20~90	5~90
Durability Specifications	Activation pulse resistance				-	100 Million
	Abrasion resistance				500,000 line 40 column printing '8'	50km

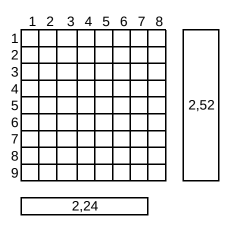
	1	DPU-414	DPU-S445	1
Command		ESC/P Conformity	ESC/P conformity	
	D0	,		Comments
Basic function code	BS	Back space	N/A Evenute Herizentel Teh	→Since DPU-S445 is a line printer, there is no equivalent command.
	HT LF	Horizontal tab	Execute Horizontal Tab	→ It is possible to set it similar to DPU-414 by setting the number of digits with ESC 'D' command and left / right margin.
		Line feed	Print and Line Feed	→The function is same. Similar setting can be done by setting the line feed amount.
	FF	Form feed	Page Feed (Form Feed)	→The function is same.
	CR	Carriage return	Print and Carriage Return	→On DPU-S445 this function code is same as Line Feed (LF). DPU-414 can select by DIP setting whether it becomes the same operation as LF or does not feed paper. (Operation returning to the same printing place)
	SO	Set double-width printing by line	Select Expanded Character Mode with Automatic Cancellation	→The function is same.
	SI	Set condensed printing	N/A	Although the font size changes, similar printing can be possible by setting 16 dots and the space between characters.
	DC2	Reset condensed printing	N/A	
	DC4	Reset double-width printing by line	Cancel Expanded Character Mode with	
			Automatic Cancellation	→The function is same.
	CAN	Cancel	Cancel Print Data in Buffer	→The function is same.
	DEL	Delete	N/A	-No equivalent command on DPU-S445.
	ESC '%' n	Select user-definable characters	Set/Cancel Download Character Set	
Expanded functon code				→The function is replaced by "Select Optional Font"
	ESC '&' s n	Register user-definable characters	Define Download Character	→The function is replaced by "Define Optional Font"
	ESC ':' s SP SP	Delete user-definable characters	N/A	→The function is replaced by "Optional Font Area Release"
	ESC '0'	Set 11-dot line feed	Set 1/8-inch Line Spacing	→The function is same. Nearly equal line feed amount (DPU-S445 is slightly longer)
	ESC '2'	Set 15-dot line feed	Set 1/6-inch Line Spacing	The function is same. Nearly equal line feed amount (DPU-S445 is slightly longer)
	ESC '3'	Set line feed length in half dots	Set n dot-line Line Spacing	The function is same. Nearly equal line feed amount (DPU-S445 is slightly longer)
	ESC '.' n1 n2 n3	Function setting	N/A	The function is replaced by "Function setting "(DC2 'k' n1 n2 n3 n4)
	ESC ':' s n m	Font copy	N/A	→The function is replaced by "Define Download Character "
	ESC ';' n s	Backup control for user-definable characters	N/A	→"User Area Data Registration/Clears" is the same function (command is different)
	ESC '@'	Reset	Initialize Printer	→The function is same. The RAM is not cleared.
	ESC 'A' n	Set line feed length in dots	N/A	→The function is replaced by "Set n dot-line Line Spacing". 1/2 dot unit line feed amount setting.
	ESC 'C' n	Set me leed length in dots	Set Page Length at n Lines	→There is a "Set Page Length at n Inches" as a similar function.
	ESC 'E'	Set emphasized printing	Select Emphasized Print Mode	→ There is a "Set Page Length at I micros" as a similar function. → It is a command that combines "Emphasized Print Mode" and "Double Print Mode" of DPU-414.
	ESC 'F'		Cancel Emphasized Print Mode	This a command that combines Emphasized Finit Mode and Double Finit Mode of DF0-414.
		Reset emphasized printing	·	Both commands are Emphasized (It becomes the same result)
	ESC 'G'	Set double-strike printing	Select Double Print Mode	-Same as Emphasized Print Mode
	ESC 'H'	Reset double-strike printing	Cancel Double Print Mode	
	ESC 'J' n	Paper feed in half dots	Print and Feed Paper	→The function is same. Nearly equal line feed amount (DPU-S445 is slightly longer)
	ESC 'K' n1 n2	Set single-density bit -image graphics mode	N/A	→There is a "Set Bit Image Mode" as a similar function, but the size of the print result differs
	ESC 'L' n1 n2	Set horizontal double-density bit-image graphics mode	N/A	And commands are different.
	ESC 'N' n	Set skip length	Set Bottom Margin	→The function is same.
	ESC 'O'	Reset superscript or subscript	Cancel Bottom Margin	
	200 0	printing	Cancer Dottorn Margin	→The function is same.
	ESC 'Q' n	Set right margin	Set Right Margin	→The function is same.
	ESC 'Q' n ESC 'R' n	Set right margin Select international characters	Select International Character	→ The function is same. → The function is same. The assignment of each language is different. Changing by SWDIP is possible.
	ESC 'S' n	Set superscript or subscript printing	N/A	→ The function is same. The assignment of each anguage is different. Changing by Swolir is possible.
	ESC 'T'	Reset superscript or subscript	N/A	
		printing		
	ESC 'U' n	Select printing direction	N/A	→No equivalent command due to line thermal.
	ESC 'W' n	Select double-width printing	Select/Cancel Expanded Character Mode	→It is possible to set it similar to DPU-414 by "Select Character Font Size" and "Set Character Spacing".
	ESC '^' m n1 n2	Set vertical double-, and quadruple-density bit-image	N/A	→The function is same with "Set Bit Image Mode".
I				
	FSC 'a' n	graphics mode Select special characters	N/A	
	ESC 'c' n ESC 'l' n	Select special characters Set left margin	N/A Set Left Margin	→No equivalent command →The function is same.

Note : Basically serial printer and line printer are different. It might be necessary to change settings by related command even on the same command, and operation might be slightly different.

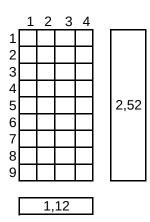
Character Size Comparison

Nov.2018



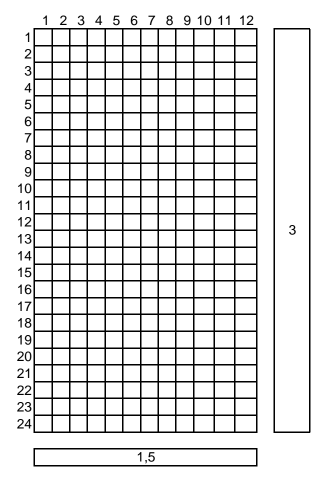


DPU414 Normal



DPU414 Condensed





DPUS445 24dot

