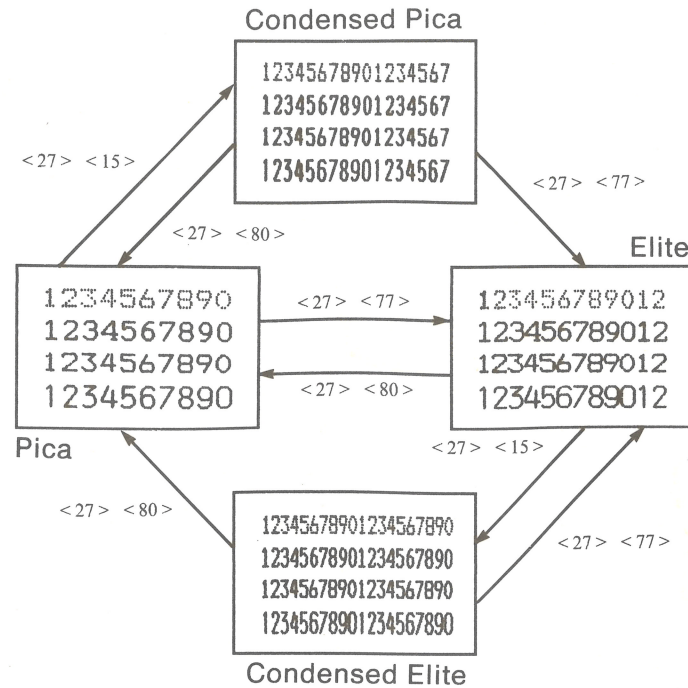
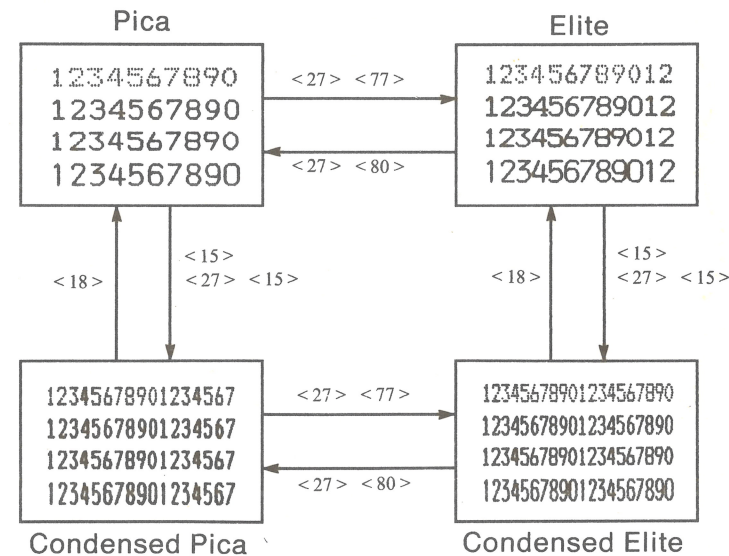


PRINT PITCH SELECTION

Commodore modes



ASCII mode



DIP SWITCH SETTING

Switch	Function	ON	OFF
1	Auto line feed	Yes	No
2	Paper-out detector	Enabled	Disabled
3	Device number	4	5
4	Page length	11 inches	12 inches
5	Operating mode	Commodore	ASCII
6	International character set (See below)		
7			
8			
9	Commodore characters	Standard	DIN
10	Autosheet feeder	Inactive	Active

Country	6	7	8
Commodore*	ON	ON	ON
U.S.A	OFF	ON	ON
Germany	ON	OFF	ON
Denmark I	OFF	OFF	ON

Country	6	7	8
France	ON	ON	OFF
Sweden I	OFF	ON	OFF
Italy	ON	OFF	OFF
Spain	OFF	OFF	OFF

* England if DIP switch 5 is OFF.

The printer's power should be off when you set the DIP switches. Settings made while power is on do not take effect until power is switched off, then on again, because the printer reads the DIP switches only at power-up.

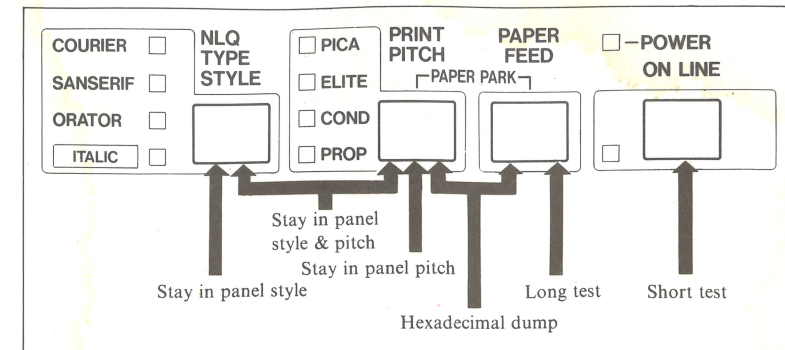
The printer is delivered with all DIP switch set to the ON position. These are the standard settings. By changing the settings, you can alter various printer functions to match your requirements.

NX-1000C MULTI-FONT PRINTER

REFERENCE CARD

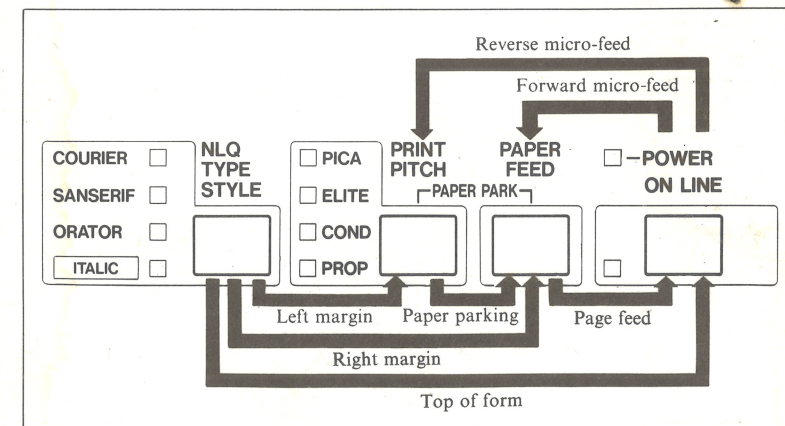
POWER-UP FUNCTIONS

In addition to their normal functions, all the control panel switches have special functions that operate if you hold them down while switching power on.



SWITCH COMBINATION FUNCTIONS

Several additional functions can be obtained by pressing the control panel switches in combinations.



COMMAND SUMMARY IN NUMERIC ORDER

CONTROL CODE	FUNCTION	PAGE	CONTROL CODE	FUNCTION	PAGE	CONTROL CODE	FUNCTION	PAGE
<7>	Bell	72	<27> <38> <0> <n1> <n2> <m0> <m1> ... <m46>	Define NLQ download characters	71	<27> <93> <49>	Select ASCII operating mode	57
<8>	Backspace (ASCII mode only)	67	<27> <38> <0> <n1> <n2> <m0> <m1> ... <m11>	Define draft download characters	70	<27> <97> <0>	Left justify	67
<8> <m1> <m2> <14>	Print single-density 7-bit graphics (Commodore mode only)	69	<27> <42> <n0> <n1> <n2> <m1> <m2> ...	Select graphics mode	69	<27> <97> <1>	Center text	67
<8> <m1> <m2> <15>	Print single-density 7-bit graphics (Commodore mode only)	69	<27> <43> <30>	Define macro instruction	71	<27> <97> <2>	Right justify	67
<9>	Horizontal tab (ASCII mode only)	67	<27> <43> <1>	Execute macro instruction	72	<27> <97> <49>	Left justify	67
<9> <m1> <m2> <14>	Print double-density 7-bit graphics (Commodore mode only)	70	<27> <45> <48>	Stop underlining	59	<27> <97> <49>	Center text	67
<9> <m1> <m2> <15>	Print double-density 7-bit graphics (Commodore mode only)	70	<27> <45> <49>	Start underlining	59	<27> <97> <50>	Right justify	67
<10>	Line feed	64	<27> <48>	Set line spacing to 1/8 inch	63	<27> <99> <n>	Set top margin	65
<11>	Vertical tab	66	<27> <49>	Set line spacing to 7/72 inch	63	<27> <104> <n>	Select double or quadruple size	63
<12>	Form feed	65	<27> <51> <n>	Set line spacing to 1/6 inch	64	<27> <107> <n>	Select NLQ type style	58
<13>	Carriage return	67	<27> <52>	Set line spacing to n/216 inch	64	<27> <108> <n>	Set left margin	66
<14>	Expanded printing (Commodore mode only)	61	<27> <53>	Select italic characters	58	<27> <112> <48>	Select fixed spacing	62
<14>	Expanded printing for one line (ASCII mode only)	61	<27> <58> <0> <0> <0>	Select upright characters	58	<27> <112> <49>	Select proportional spacing	62
<15>	Cancel expanded print (Commodore mode only)	61	<27> <64>	Copy standard characters from ROM into RAM	70	<27> <119> <48>	Return to normal height	63
<15>	Condensed printing (ASCII mode only)	61	<27> <65> <n>	Reset printer	72	<27> <119> <49>	Print double-height characters	63
<16> <n1> <n2>	Absolute horizontal tab in columns	68	<27> <66> <n1> <n2> ... <0>	Set line spacing to n/72 inch	64	<27> <120> <48>	Select draft quality characters	58
<17>	Select business character set (Commodore mode only)	60	<27> <67> <0> <n>	Set vertical tab stops	65	<27> <120> <49>	Select NLQ characters	58
<18>	Reverse printing (Commodore mode only)	59	<27> <67> <n>	Set page length to n inches	64	<27> <126> <48>	Select normal zero	60
<18>	Cancel condensed printing (ASCII mode only)	61	<27> <68> <n1> <n2> ... <0>	Set page length to n lines	64	<27> <126> <49>	Select slash zero	60
<19>	Cancel top and bottom margins	65	<27> <69>	Set horizontal tab stops (ASCII mode only)	67	<40> <40> <48> <41> <41>	Manual feed	72
<20>	Cancel one-line expanded printing (ASCII mode only)	62	<27> <70>	Emphasized printing	58	<40> <40> <52> <41> <41>	Auto feed	72
<26> <n> <m>	Repeat 7-bit graphics pattern (Commodore mode only)	70	<27> <71>	Cancel emphasized printing	58	<40> <40> <82> <41> <41>	Eject paper from ASF	72
<27> <10>	Reverse line feed	64	<27> <72>	Double-strike printing	59	<40> <40> <84> <n> <41> <41>	Set print start position on ASF	72
<27> <12>	Return to top of current page	65	<27> <74> <n>	Cancel double-strike printing	59	<145>	Select graphics character set (Commodore mode only)	60
<27> <15>	Condensed printing	61	<27> <75> <n1> <n2> <m1> <m2> ...	Perform one n/216-inch line feed	64	<146>	Cancel reverse printing (Commodore mode only)	59
<27> <16> <n1> <n2>	Absolute horizontal tab in inches	68	<27> <76> <n1> <n2> <m1> <m2> ...	Print single-density 8-bit graphics	68	<147>	Set six-line bottom margin	65
<27> <18> <m1> <m2> <14>	Print reverse single-density 7-bit graphics (Commodore mode only)	70	<27> <77>	Print double-density 8-bit graphics	68			
<27> <18> <m1> <m2> <15>	Print reverse single-density 7-bit graphics (Commodore mode only)	70	<27> <78> <n>	Elite pitch	61			
<27> <25> <0>	Manual feed	72	<27> <78> <n>	Set bottom margin	65			
<27> <25> <4>	Auto feed	72	<27> <79>	Cancel top and bottom margins	65			
<27> <25> <82>	Eject paper from ASF	72	<27> <80>	Pica pitch	60			
<27> <25> <84> <n>	Set print start position on ASF	72	<27> <81> <n>	Set right margin	66			
<27> <33> <n>	Select master print mode	62	<27> <82> <n>	Select international character set	60			
<27> <37> <48>	Select ROM character set	71	<27> <83> <48>	Superscript	59			
<27> <37> <49>	Select download character set	71	<27> <83> <49>	Subscript	59			
			<27> <84>	Cancel superscript or subscript	60			
			<27> <87> <48>	Cancel expanded print	61			
			<27> <87> <49>	Expanded printing	61			
			<27> <89> <n1> <n2> <m1> <m2> ...	Print double-density, double-speed 8-bit graphics	68			
			<27> <90> <n1> <n2> <m1> <m2> ...	Print quadruple-density 8-bit graphics	69			
			<27> <93> <48>	Select Commodore operating mode	57			