

## CLP 521 / CLP 621 Control Panel Shortcuts

Menu Mode	Power On	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Press Stop and then Pause to print current config.
Extended Menu Mode	Power On	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	As above, but will include "Factory Mode" settings
Firmware Download	Power On	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Print LED will flash but go solid when firmware is sent. Will flash red and orange as firmware is 'saved'.
Auto Cal Mode	Power On	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	After power on, hold MODE then press & release PAUSE. Stop to exit.
Sensor Select	Power On	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	After power on, hold MODE then STOP: 1 beep = Trans, 2 beep=Reflect
Hex Dump	Power On	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Printer does not announce it is in Hex mode.
Self Test	Power On	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Prints two-page test. Use 4"x4" labels or hold FEED to use continuous paper.
Control Panel by Serial Port	Power On	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Use Hyperterminal. Baud rate must be set to 115,200 bps
DT / TT select	OnLine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Press to "toggle". 1 beep = TT mode, 2 beeps = DT mode
Tear or Print Position Adjust	OnLine	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Use PAUSE and STOP to adjust.

Item	PRINT LED	CONDITION LED	ERROR LED
When the STOP key has been pushed	OFF	OFF	OFF
Abnormal head temperature	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF	OFF
Abnormal motor temperature	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input checked="" type="radio"/> OFF <input type="radio"/> ON	OFF
Head open	OFF	OFF	○●○●○●○●
Media end	OFF	OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Media out (media location cannot be detected)	OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Abnormal head resistance	OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input checked="" type="radio"/> OFF <input type="radio"/> ON
Ribbon feed error	OFF	○●○●○●○●	○●○●○●○●
Ribbon end	OFF	○●○●○●○●	●○●○●○●○
Communication error	OFF	<input type="radio"/> ON <input checked="" type="radio"/> OFF	OFF
Auto cutter abnormality	OFF	OFF	ON
Auto cutter temperature abnormal	<input type="radio"/> ON <input checked="" type="radio"/> OFF	<input checked="" type="radio"/> OFF <input type="radio"/> ON	OFF