Catalina P2 Command and Options Summary

Command (1)	C sources (1 +)	Propeller Hardware Version (0+)	C library (<= 1)	Maths library (<= 1)	Other libraries (0 +)	Propeller Base Platform (<= 1)	Memory Model (<= 1)	Human/Machine Interface and Graphics Option (<= 1)	Clock Frequency Options (<= 1)	Miscellaneous Options (0 +)
								-C TTY		-C NO_SCREEN
								-C SIMPLE		-C NO_MOUSE
								-C VGA		-C NO_KEYBOARD
								-C LORES_VGA		
								-C HIRES_VGA		-C CR_ON_LF
			-lc	-lm	-ltiny	-C P2_EVAL	-C NATIVE	-C VGA_640	-C MHZ_200	-C NO_CR_TO_LF
catalina	program.c	-p1	-lci	-lma	-lserial2	-C P2D2	-C COMPACT	-C VGA_800	-C MHZ_220	-C NON_ANSI_HMI
		-p2	-lcix	-lmb	-lserial8	-C P2_EDGE	-C TINY	-C VGA_1024	-C MHZ_260	
		•	-lcx	-lmc	-lthreads	-C P2_CUSTOM		-C MONO		-C CLOCK
			Ī	ı	-linterrupts	'		-C COLOR_1		
					-lpsram			-C COLOR_4		-C NO_FLOAT
					•			-C COLOR_8		-C NO_ARGS
								-C COLOR_24		-C NO_REBOOT
								-C NO_HMI		-C NO_EXIT
								•		-C P2_REV_A

All Command Line Options:

```
-? or -h print this help (and exit)
-B baud baud rate to use for serial interfaces (P2 only)
           compile only (do not bind)
           output diagnostic messages
-C symbol define a Catalina symbol (e.g. -C NO GAMEPAD)
-D symbol define a symbol (e.g. -D printf=tiny printf)
           allowable frequency error (default is 100k
-f freq required clock frequency (see also -F & -E
-F freq crystal frequency (default is 20M)
-g[level] generate debugging information (default level = 1)
-I path
           path to include files (default 'C:\Program Files (x86)\Catalina\include')
           kill (suppress) statistics output
-l lib
           search library lib when binding
-L path path to libraries (default 'C:\Program Files (x86)\Catalina')
-M size maximum memory size (use with -x)
-o name name of output file (default is first file name)
-O[level] optimize code (default level = 1)
-p ver
           Propeller hardware version 1 or 2 (1 is the default)
           enable quick build (re-use any existing target files)
-q
-P addr address for Read-Write segments
-R addr
           address for Read-Only segments
-S
           compile to assembly code (do not bind)
-t name
           name of dedicated target to use
-T path path to target files (default 'C:\Program Files (x86)\Catalina\target')
-U symbol undefine symbol (e.g. -U DEFAULT)
           verbose (output information messages)
           very verbose (more information messages)
-W option option to pass directly to LCC
-x layout use specified segment layout (layout = 0 .. 6, 8 .. 11)
           don't invoke the parallelizer on input files that follow
-z
           invoke the parallelizer on input files that follow
```