## **Payload Command and Options Summary**

Command (1)	XMM Loader (<= 1)	Binaries to Load (0 +)	Port For First Load (<= 1)	Port For Second Load (<= 1)	Timing Options (0 +)	YModem Options (0 +)	Other Options (0 +)
payload	EEPROM[_n] FLASH[_n] SRAM[_n] MOUSE XMM Hydra_Mouse Hybrid_Mous e	program	-p <port></port>	-s <port></port>	-f msec -k msec -n msec -r msec -t msec -u msec	-S msec -T msec	-a port -A key -b baud -c cpu -d -e -g c,r -i -I term -j -L name
	All O						-1 -m max -o vers -q mode -v -w -x -y -z

## All Command Line Options:

## NOTE:

- The .binary suffix is optional on binary files to be loaded. If it is not present, payload will try .bin, then .eeprom, then .binary
- Hydra\_Mouse is the XMM Loader for the Hydra mouse port. The build\_utilities batch file will also create a copy called MOUSE.
- Hybrid\_Mouse is the XMM Loader for the Hybrid mouse port. The build\_utilities batch file will also create a copy called MOUSE.
- For Multi-CPU platforms (e.g. TriBladeProp), the build\_utilities batch file creates EEPROM, FLASH and SRAM utilities for each CPU with the suffix \_n (where n = 1,2 or 3). A copy without the suffix is also made when building utilities for the default CPU.
- The build\_utilities batch file will copy the default XMM Loader for Single-CPU XMM platforms, or for the default CPU on Multi-CPU platforms, to XMM – it may be the FLASH, SRAM or MOUSE loader. However, the use of XMM is deprecated in this release – use FLASH, SRAM or MOUSE instead.

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-? or -h	print this helpful message and exit (-v for more help)
-a port	find ports automatically, starting from specified port
-A key	set attention key (default is 1, 0 disables)
-b baud	use specified baudrate
-c cpu	cpu destination for catalina download (default is 1)
-d	diagnostic mode (-d again for more diagnostics)
-e	program the EEPROM with the program loaded
-f msec	set interfile delay in milliseconds (default is 500)
-g c,r	set terminal columns and rows - default is 80,24
-i	interactive mode - act as terminal after load
-I term	interactive mode - run program 'term' after load
-j	disable lfsr check altogether
-k msec	set interpage delay in milliseconds (default is 0)
-L name	execute the named Lua script after opening the port
-1	use old style lfsr check (slower)
-m max	set max_attempts (default is 5)
-m max -n msec	set sync timeout in milliseconds (default is 100)
	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2)
-n msec	set sync timeout in milliseconds (default is 100)
-n msec -o vers	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2)
-n msec -o vers -p port	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used)
-n msec -o vers -p port	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR,
-n msec -o vers -p port -q mode	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR, 16=CR to LF on output - modes can be combined!)
-n msec -o vers -p port -q mode	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0)
-n msec -o vers -p port -q mode -r msec -s port	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR,2=ignore LF,4=CR to LF,8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads
-n msec -o vers -p port -q mode -r msec -s port -S msec	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR,2=ignore LF,4=CR to LF,8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads set YModem timeout in milliseconds (default is 3000)
-n msec -o vers -p port -q mode -r msec -s port -S msec -t msec	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR,2=ignore LF,4=CR to LF,8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads set YModem timeout in milliseconds (default is 3000) set read timeout in milliseconds (default is 250)
-n msec -o vers -p port -q mode -r msec -s port -S msec -t msec -T msec	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads set YModem timeout in milliseconds (default is 3000) set read timeout in milliseconds (default is 250) set YModem timeout in milliseconds (default is 3000)
-n msec -o vers -p port -q mode -r msec -s port -s msec -t msec -t msec -u msec	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads set YModem timeout in milliseconds (default is 3000) set read timeout in milliseconds (default is 250) set YModem timeout in milliseconds (default is 3000) set reset time in milliseconds (default is 15)
-n msec -o vers -p port -q mode -r msec -s port -S msec -t msec -t msec -u msec -v	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads set YModem timeout in milliseconds (default is 3000) set read timeout in milliseconds (default is 250) set YModem timeout in milliseconds (default is 3000) set reset time in milliseconds (default is 15) verbose mode (or include port numbers in help message)
-n msec -o vers -p port -q mode -r msec -s port -S msec -t msec -t msec -u msec -u msec -v -w	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads set YModem timeout in milliseconds (default is 3000) set read timeout in milliseconds (default is 250) set YModem timeout in milliseconds (default is 3000) set reset time in milliseconds (default is 15) verbose mode (or include port numbers in help message) wait for a keypress between each load
-n msec -o vers -p port -q mode -r msec -s port -S msec -t msec -t msec -u msec -u msec -v -w -x	set sync timeout in milliseconds (default is 100) override Propeller version detection (vers 1 = P1, 2 = P2) use port for downloads (just first download if -s used) line mode (1=ignore CR, 2=ignore LF, 4=CR to LF, 8=LF to CR, 16=CR to LF on output - modes can be combined!) set reset delay in milliseconds (default is 0) switch to port for second and subsequent downloads set YModem timeout in milliseconds (default is 3000) set read timeout in milliseconds (default is 250) set YModem timeout in milliseconds (default is 3000) set reset time in milliseconds (default is 15) verbose mode (or include port numbers in help message) wait for a keypress between each load do catalina download only (boot loader already loaded)