

Propeller 2 P2X8C4M64P

Hardware Manual

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SUPPORTED HARDWARE AND FIRMWARE

This manual is valid with the following hardware and firmware versions:

Hardware	Firmware
P2X8C4M64P	Rev B/C

CREDITS

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PREFACE

Thank you for exploring the Propeller microcontroller! Here you will learn about the second member in the Propeller family– the Propeller 2 (P2X8C4M64P)

The Propeller 2 is the culmination of countless ideas, wishes, suggestions, and intense work by Parallax's Chip Gracey and the dedicated Propeller Community of engineers and makers. It is perhaps the most openly-designed microcontroller; constantly revised and discussed on the <u>public Propeller forums</u>, with interim designs released as FPGA-runnable images and direct community efforts making it all the way to final silicon available today.

This manual is an in-depth description of the concepts, features, and hardware of the Propeller 2 multicore microcontroller. It serves as a reference beyond that of the Propeller 2 Datasheet. Wherever code is needed to demonstrate a hardware feature, this manual will only use PASM2 (the core language). Other languages like Spin2 and C have similar capabilities— refer to the desired language documentation as needed.

For additional documentation and resources, including programming tools, visit <u>www.parallax.com/P2</u>. The latest version of this manual, along with links to a commentable Google Doc version, are available from the Documentation section. In addition, there are links to more in-depth references for the Propeller 2 and its Spin2 and PASM2 languages, which may include commentable Google Docs.

CONVENTIONS

- % indicates a binary number (containing the digits 0 and 1, and underscore "_" characters)
 ex: %0101 and %11000111
- \$ indicates a hexadecimal number (containing the digits 0–9, A–F, and underscore "_" characters)
 - ex: \$2AF and \$0D816
- _- (underscore) is a visual separator in numbers and in certain symbols. Occasionally they are used as
 the leading or trailing character of a symbol to make it unique while keeping it similar to a same-named
 symbol that may already exist, or may be used in a syntax description to separate words of an
 all-lowercase phrase meant to be replaced by the reader when typing. In numbers (i.e. decimal,
 hexadecimal, and binary values) they are group indicators that may separate natural boundaries (like
 groups of 3 digits in decimal or 8 bits in binary) or may separate context-specific fields of a value (like
 smart mode bits and drive level bits in an I/O pin configuration value)
 - ex: %00111010_01011101 and \$4C1F_0D816 and 2_328_476
 - ex: <low_byte> and IF_C_AND_Z and ZSTR_
- x indicates a group of symbols where the x-part can vary
 - ex: INx means both INA and INB
 - ex: RDxxxx / WRxxx means RDBYTE, RDWORD, etc. and WRBYTE, WRWORD, etc.

-- or --

x - indicates a *don't care* bit in a binary number (a bit that can be 0 or 1 without affecting the execution context nor the explanation)

ex: %x_1_xxx0 and %xxxx10

- ALL CAPS or ALL_CAPS indicates the item has special meaning, such as a reference to a label in a diagram, or a component in the Propeller 2, or is a predefined symbol (reserved word) such as a command, condition, register name, etc.
- <all_lowercase> indicates an item meant to be completely replaced by the user when typing code; the
 phrase in brackets "<>" describes the intent of the specific item.

OVERVIEW

The Propeller microcontroller family provides high-speed processing for embedded systems while maintaining low current consumption and a small physical footprint. The Propeller provides flexibility and power through its multiple processors (called cogs) that perform simultaneous, independent or cooperative tasks, all while being easy to learn and utilize.

The Propeller 2 frees application developers from common complexities of embedded systems programming:

- Application design is flexible. Every processor (cog) has the same capabilities; no special-use cases.
- Most I/O pins have the same strengths; there are few location limits. Prototype with convenience, then produce with convenience, swapping pin responsibilities at-will with ease.
- Asynchronous events are easy to handle. Assign a dedicated cog to handle such an event, leaving other cog(s) free to perform synchronous or independent processes, or split a cog's responsibilities between synchronous tasks and asynchronous events using interrupts.
- Propeller Assembly language features conditional execution, optional result writing, loop-optimized timing, and runtime-selectable instruction skipping to provide fast, consistent timing and tight, multipurpose code that is capable of jitter-free event handling.

The Propeller 2 (P2X8C4M64P) microcontroller architecture consists of 8 identical 32-bit processors (cogs), each with their own RAM, which connect to a common hub and I/O pins. The hub provides 512 KB of shared RAM, a CORDIC math solver, and housekeeping facilities. The architecture includes 64 smart I/O pins, each capable of many autonomous analog and digital functions.

The Propeller 2's assembly language (PASM2) features per-instruction conditional execution, special looping mechanisms, and pattern-based instruction skipping to encourage fast, compact code.

The Propeller 2's high-level language (Spin2) provides fast, interpreted code that builds upon the power of the hardware and PASM2. The Spin2 language naturally encourages structured, yet terse constructs organized as methods grouped within reusable objects. Spin2 objects include other existing objects to extend their own functionality through the reuse of proven, open-source code.

Propeller 2 Applications, when developed using Spin2 and/or PASM2, integrate one or more objects into a complete program. Applications perform their duty by executing designated assignments within at least one cog (or across as many as eight); starting and stopping multiple cogs, utilizing raw I/O and Smart I/O, digital and analog signaling, streamers, and other built-in hardware as-needed to get the job done. This is how Parallax tools construct and use Propeller 2 Applications— there are other options made available by Propeller Community members featuring different languages, concepts, tools, and build techniques. Parallax lists other options in the Programming Tools section of the <u>Propeller 2 website</u>.

Each cog sits dormant until called into action—referred to as "launching a cog"—at which point the cog executes its given code independently from, and in parallel alongside, other active cogs. If needed, cogs may share information and coordinate actions together, either indirectly via shared <u>Hub RAM</u>, <u>locks</u>, or <u>I/O pins</u>, or directly via paired <u>Lookup RAM</u> or <u>cog attention</u> signals. Cogs may monitor and control I/O pins directly or can choose to employ smart modes (automated state machines) for sophisticated signaling. Each cog has independent access to every I/O pin at all times, though the cog collective ultimately decides the direction and state of each.

The Hub provides coordinated access to Hub RAM, the CORDIC math solver, and system management and configuration features. It serves a traffic management role, ensuring that any given unique element of any exclusive resource is not accessed simultaneously by multiple cogs. In most cases, cogs must wait their turn

(once every eight clock cycles) to read or modify a shared element; however, even faster access to Hub RAM and the CORDIC solver are possible using a special feature.

Specifications

Propeller 2 Specifications					
Feature	Specification				
Model	P2X8C4M64P				
Power	1.8 V Core, 3.3 V I/O				
Internal Oscillator	~24 MHz or ~20 kHz				
External Clock	10 - 20 MHz crystal (P2 Clock PLL enabled) or 0 to 180 MHz (nominal) clock oscillator				
Nominal System Clock Speed	180 MHz @ 105 °C				
Number of clock modes	6 + PLL ÷/× & 2 OSC load options				
Cogs (cores)	8 identical				
Internal execution speed	0 to 720 MIPS (90 MIPS/cog) @ 180 MHz				
Cog RAM	512 longs (Register RAM) + 512 longs (Lookup RAM)				
Hub RAM	512 KB (byte/word/long-addressable)				
ROM	16 KB (Bootloader, P2 Monitor debug interface, and TAQOZ (Forth) command interface)				
I/O Pins	64; each featuring digital and analog signalling plus internal smart circuits				
Max current per I/O	+/- 30mA				
Inter-cog communication	Hub RAM, Lookup RAM, Attention Signal, or External I/O				
Assembly language (PASM2)	358 instructions				
Interpreted languages	Spin2 (Propeller Tool), TAQOZ (built-in), MicroPython, or Forth via community tools				
Compiled languages	Spin (FlexGUI community Tool), BASIC, C/C++ (community tools)				
PASM2 execution memory	Register RAM + Lookup RAM + Hub RAM				
Spin2 execution memory	Hub RAM				

For feature highlights, see also the Propeller 2 website and P2 Datasheet for feature highlights.

Package Description

The P2X8C4M64P microcontroller is an exposed-pad TQFP-100 package. It contains 8 cogs, 512 KB of Hub RAM, and 64 Smart I/O pins. Refer to the P2 Datasheet for package dimensions.

Part Number Legend						
P2X 8C 4M 64P						
Propeller 2 8 cogs (processors)		4 Mbit Hub RAM (512 KB)	64 smart I/O pins			



	Pin Descriptions					
Pin Name Direction V (typ) Description						
GND [not shown]	-	0	Ground for core and smart pins; [not shown here] internally connected to underside exposed pad. Connect to ground plane for thermal dissipation.			
TEST	I	0	Tied to ground			
VDD	-	1.8	Core power			
P0-63	I/O	0 to 3.3	Smart pins; P58-P63 serve in the boot process, then general purpose after.			
Vxxyy	_	3.3	Power for smart pins in groups of 4: Pxx through Pyy			

хо	0	-	Crystal Output. Provides feedback for an external crystal, or may be left disconnected depending on CLK Register settings. No external resistors or capacitors are required.
XI	Ι	-	Crystal Input. Can be connected to output of crystal/oscillator pack (with XO left disconnected), or to one leg of crystal (with XO connected to the other leg of crystal or resonator) depending on CLK Register settings. No external resistors or capacitors are required.
RESN	I	0	Reset (active low). When low, resets the Propeller: all cogs disabled and I/O pins floating. Propeller restarts 3 ms after RESn transitions from low to high. Connect to a resistor to pull up to 3.3 V.

The Propeller 2's I/O pins (P0-P63) are general purpose; however, some exceptions may apply to certain applications. See <u>General Purpose I/O Pin Exceptions</u> for more information.

Hardware Connections

Parallax offers pre-built P2 boards where vital connections are already made for you. Examples include the P2 Edge Module (#P2-EC) and P2 Mini Breakout Board (#64019) pictured here.



Schematics are available for download from the respective product pages. Visit the <u>Propeller 2 > Hardware</u> section of the Parallax online store for development tools. For additional P2 connection details including boot options, see the P2 Datasheet in the Documentation section.

Operation

There are three states that characterize the Propeller 2 general operation: Boot Up, Runtime, and Shutdown. Each is conceptually distinct, though their behaviors may overlap.

Boot Up

Upon any power-up, reset (RESn) pin low-to-high, or software reset event:

- 1. The Propeller 2 delays for 3 ms, engages the fast clock, then loads up Cog 0 with the ROM-resident Bootloader within 2 ms.
- 2. The Bootloader executes, checks the Boot Pattern on pins P59-P61, and performs the prescribed boot process which may include:
 - interacting with, or receiving a Propeller application from, a host (ex: PC) over serial,
 - fast booting from a connected SPI-based flash chip, or
 - booting from a connected SD card.

	Boot Pattern						
Set by	Set by floating connection ' <i>f</i> ', pull-up resistor 'ᡎ', or pull-down resistor 'ᡎ'. Don't care is '×'.						
P61 ¹	P61 ¹ P60 ¹ P59 ¹ Procedure						
f	f	f	Program from serial within 60 s window				
×	×	Û	Program from serial within 60 s window; no flash or microSD card boot				
Û	×	f	Program from serial within 100 ms or boot from flash. If fails, program from serial within 60 s window.				
Û	×	¢	Fast boot from flash; no serial. If it fails, shutdown.				
f / ₽	∂ 2	f	Boot from microSD card. If fails, program from serial within 60 s window.				
f / ₽	∂ 2	¢	Boot from microSD card. If it fails, shutdown.				

¹ Development boards with switchable settings may show P61 as "FLASH," P60 omitted, and P59 as " Δ " and " ∇ " ² Built into microSD card

The following connections must be made when a host system, flash memory and/or microSD Card memory is intended for programming or boot up purposes:

Host Serial and Boot Memory Connections							
Type P63 (in) P62 (out) P61 (out) P60 (out) P59 (out) P58 (in)							
Host Serial	TX (out)	RX (in)					
Flash SPI			CSn (in)	CLK (in)	DI (in)	DO (out)	
SD SPI			CLK (in)	CSn (in)	DI (in)	DO (out)	

Runtime

In typical operation (above), the Propeller 2 will boot up and run a user's pre-written application in Cog 0. At this point, all further activity is defined by the application where there is complete control over internal clock speed, I/O pin usage and behavior, mix of cogs running, and more. At runtime, Propeller applications have the flexibility to execute full-speed at all times or to carefully manage processing speed, system functions, and current consumption dynamically—they can even willfully shut down partially or completely.

If the boot process didn't result in running a user application, the loader may still operate for some time, waiting for host communication. Most boot patterns on pins P59-P61 feature a serial communication window, allowing the boot process to talk to a host computer over pins P62 and P63. This communication window is used to load new applications or to run interactive sessions with the Propeller 2's built-in systems. See <u>Host Communication</u>.

Shutdown

Most applications run continuously until power is shut off, though there are cases that are considered to be a *powered shutdown* state. During powered shutdowns, no cogs are running and all I/O pins become high-impedance inputs. Powered shutdown occurs when the power supply remains stable while one of the following happens:

- 1. the RESn pin goes low, or
- 2. the boot process fails to load an application or connect to a host, or
- 3. the user application terminates the last running cog, or
- 4. the user application requests a reboot (momentary shutdown)

A powered shutdown state may last indefinitely in all but the last case. Boot up begins again when the RESn pin transitions from low to high (case 1), when the Propeller 2 is power-cycled (case 2 and #3), or after an application requests reboot (case 4).

If the boot process is about to shut down the Propeller 2, it first switches to the RCSLOW (~20 kHz) clock, then terminates cog 0 (the only cog that was running), for the lowest powered shutdown state. User applications may not switch to the slowest clock source before terminating the last cog, thus they will have a higher powered shutdown current draw.

Note that Smart I/O operates independent of the cogs and continues while its associated DIR bit is high; however, with all the cogs terminated, all I/O pin DIR bits are naturally low (i.e. set to input) which puts every Smart I/O into its reset state.

Rebooting

While normally powered, the Propeller 2 reboots if it receives a low pulse on the RESn pin or executes a HUBSET #\$1000_0000 instruction. Both reset methods, external (via RESn pin) and internal (via HUBSET), behave the same; however, the internal reset is not detectable externally using the RESn pin.

Shared Resources

The interaction between each cog and the Hub is vital for sharing resources in the Propeller 2. At any given time, the Hub gives a specific cog momentary exclusive access to certain shared resources such as a region of Hub RAM and system configuration settings. This happens for each cog in a "round robin" fashion– timing is consistent regardless of how many cogs are running. Cogs can choose to use or ignore those resources depending on their current needs; often processing internally (in Cog RAM) in parallel and only accessing exclusive resources in bursts.

There are two types of shared resources in the Propeller 2: 1) common, and 2) exclusive. Common resources can be accessed at any time by any number of cogs; they include Smart I/O Pins, the System Counter, and the Pseudo-Random Number Generator results. Exclusive resources can also be accessed by each cog, but only by one cog at a time; they include Hub RAM, the CORDIC solver, Lock bits and the seeder functionality for the Pseudo-Random Number Generator. The Hub helps govern access to exclusive elements by granting each cog a turn to use it, one at a time, facilitating atomic operations without any contention. For cases involving multiple elements (ex: a block of Hub RAM locations) where an atomic operation is not intrinsically possible, lock bits can be used to cooperatively share access between cogs. See the Hub section for more information.

System Clock

The System Clock is the central clock source for nearly every component of the Propeller 2. All cogs and I/O pins perform their next step upon the next System Clock's clock edge. The System Clock itself is driven from one of three selectable sources: 1) the Internal RC Oscillator, 2) the Phase-Locked Loop (PLL), or 3) the Crystal Oscillator (an internal circuit that operates an external crystal or receives an external oscillator signal). The PLL uses the Crystal Oscillator as its reference clock input. The System Clock source is selected by the CLK register setting, which is configurable both at compile time and at run time.

The System Clock speed chosen for any Propeller application is of vital importance to timing calculations in code. If coded properly via the clock setting constants (_clkfreq, _xinfreq, _xtlfreq, _rcslow, or _rcfast) the compiled clock mode is reflected in clkfreq_ and clkmode_. When set via the HUBSET or ASMCLK instructions, the run time CLKFREQ and CLKMODE values reflect the current System Clock speed.

See System Clock Configuration for more information.

Memory

The Propeller 2 has three memory regions: Register RAM, Lookup RAM, and Hub RAM. Each cog has its own Register RAM and Lookup RAM (collectively called Cog RAM), while the Hub RAM is shared by all cogs.

Propeller 2 (P2X8C4M64P) RAM Memory Configuration						
Region	Region Depth Width Address Range (Hex) PASM Instruction D/S Address Range (Hex) PC Increment					
Cog "Register" RAM	512	32 bits	\$00000\$001FF	\$000\$1FF	1	
Cog "Lookup" RAM	512	32 bits	\$00200\$003FF	\$000\$1FF	1	
Hub RAM	524,288	8 bits	\$00400\$7FFFF	\$00000\$7FFFF	4	

¹ PC is the Program Counter for PASM execution; incrementing relative to width to retrieve 32-bit instructions.

COGS (PROCESSORS)

The Propeller 2 contains eight (8) processors, called cogs, numbered 0 to 7. Each cog contains the same components, including a Processor block, Cog RAM, Event Tracker, Cog Attention strobes, Streamer, Colorspace Converter, Pixel Mixer, DAC Channels, an I/O Output Register, and an I/O Direction Register. Each cog is designed exactly the same and can run tasks independently from the others.

All eight cogs are driven from the same clock source, the <u>System Clock</u>, so they each maintain the same time reference and all active cogs execute instructions simultaneously. They also all have access to the same <u>shared</u> <u>resources</u>, like I/O pins, Hub RAM, the System Counter, and CORDIC math solver.

Cogs can be started and stopped at-will, performing independent or cooperative tasks simultaneously. Regardless of the nature of their use, the Propeller application developer has full control over how and when each cog is employed; there is no compiler-driven or operating system-driven splitting of tasks between multiple cogs. This empowers the developer to deliver absolutely deterministic timing, power consumption, and response to the embedded application.

Cog Memory

Each cog has its own internal RAM that it uses to execute code and to store and manipulate data independent of every other cog. This internal RAM is organized into two contiguous blocks of 512 longs (512 x 32), called Register RAM and Lookup RAM, each with special attributes. See <u>RAM Memory Configuration</u>.



Note that \$1FE (INA) and \$1FF (INB) are also the debug interrupt call address and return address, respectively.

Register RAM

Each cog's primary 512 x 32-bit dual-port Register RAM (Reg RAM for short) provides for code execution, fast direct register access, and special use. It is read and written as longs (4 bytes) and contains general purpose, dual-purpose, and special-purpose registers.

General Purpose Registers

Register RAM locations \$000 through \$1EF are general-purpose registers for code and data usage.

Dual-Purpose Registers

Register RAM locations \$1F0 through \$1F7 may either be used as general-purpose registers, or may be used as special-purpose registers if their associated functions are enabled.

Address	Name	Purpose	
\$1F0	RAM / IJMP3	Interrupt call address for INT3	
\$1F1	RAM / IRET3	Interrupt return address for INT3	
\$1F2	RAM / IJMP2	Interrupt call address for INT2	
\$1F3	RAM / IRET2	Interrupt return address for INT2	
\$1F4	RAM / IJMP1	Interrupt call address for INT1	
\$1F5	RAM / IRET1	Interrupt return address for INT1	
\$1F6	RAM / PA	CALLD-imm return, CALLPA parameter, or LOC address	
\$1F7	RAM / PB	CALLD-imm return, CALLPB parameter, or LOC address	

Special-Purpose Registers

RAM registers \$1F8 through \$1FF give mapped access to eight special-purpose functions. In general, when specifying an address between \$1F8 and \$1FF, the PASM2 instruction accesses a special-purpose register, *not* just the underlying RAM.

Address	Name	Purpose
\$1F8	PTRA	Pointer A to Hub RAM
\$1F9	PTRB	Pointer B to Hub RAM
\$1FA	DIRA	Output enables (direction bits) for P31P0
\$1FB	DIRB	Output enables (direction bits) for P63P32
\$1FC	OUTA	Output states for P31P0
\$1FD	OUTB	Output states for P63P32
\$1FE	INA ¹	Input states for P31P0
\$1FF	INB ²	Input states for P63P32

¹Also debug interrupt call address

²Also debug interrupt return address

Lookup RAM

Each cog's secondary 512 x 32-bit dual-port Lookup RAM (LUT RAM for short) is read and written as longs (4 bytes). It is useful for:

- Scratch space
- Streamer access
- Bytecode execution lookup table
- Smart pin data source
- Paired-Cog communication mechanism
- Code execution

Scratch Space

In contrast to Register RAM, the cog cannot directly reference Lookup RAM locations in the majority of its PASM2 instructions. Instead, the desired location(s) must be read or written between Lookup RAM and Register RAM using the **RDLUT** and **WRLUT** instructions, respectively. This is synonymous with other hardware architecture's scratch storage using "LOAD" and "STORE" instructions. When using the **RDLUT** and **WRLUT** instructions, the Lookup RAM's locations \$200..\$3FF are addressable as \$000..\$1FF.

Paired-Cog Communication Mechanism

Adjacent cogs whose ID numbers differ by only the LSB (cogs 0 and 1, 2 and 3, etc.) can each allow their Lookup RAMs to be written by the other cog via its local Lookup RAM writes. This allows adjacent cogs to share data very quickly through their Lookup RAMs.

Warning: Lookup RAM writes from the adjacent cog are implemented on the Lookup RAM's 2nd port. The 2nd port is also shared by the streamer in DDS/LUT modes. If an external write occurs on the same clock as a streamer read, the external write gets priority. It is not intended that external writes would be enabled at the same time the streamer is in DDS/LUT mode.

Instruction Pipeline

To optimize execution speed, cogs employ a pipelined execution architecture for PASM2. The nature of the pipeline is summarized by these attributes:

- There are five stages of processing per instruction, performed in a minimum of five clock cycles
- Instructions are overlapped to effectively execute in as little as two clock cycles when the pipeline is full

- Branch instructions cause the pipeline to be flushed; the first instruction following the branch will take at least five clock cycles (13 or 14 if branching to a hub address) since the pipeline is refilling
- Any instruction that is conditionally canceled will not execute but will still take effectively two clocks (or at least five clocks, if following a branch) to pass through the pipeline
- If an instruction must wait for a resource, all the following instructions in the pipeline also wait

Instruction Stages

To understand the pipeline, first consider the process of executing a single PASM2 instruction. An instruction's five stages of processing are illustrated below. Every PASM2 instruction is processed this way— five stages taking at least five clock cycles total. Each stage is completed upon the rising edge of the following clock signal.



Isolated Instruction Processing

The first three stages (Fetches) involve reading the 32-bit PASM2 instruction (I) opcode from RAM, latching (saving) the instruction opcode for decoding, and reading/latching the instruction's source (S) and destination (D) values (32-bits each). The final two stages (Execute and Store) perform the instruction's intent by using the arithmetic logic unit (ALU) and writing the resulting 32-bit value and the carry and zero flags if required. At that point (five clock cycles in this case) the instruction is fully executed.

- The MUX gathers all possible results (from the ALU, Hub RAM, etc.) and delivers only what is appropriate for the Write RAM R operation
- The final result value is written and the carry and zero flags are either written or discarded, depending on the specific instruction and given effects (WC / WZ / WCZ)
- As needed for proper processing, an instruction may wait (one or more extra clock cycles are inserted, without any stage advancement) immediately before the final stage

Pipeline

In the pipeline, instructions are overlapped by three stages, resulting in an effective two-stage execution per instruction known as Fetch and Execute (or Wait). Compare the single instruction illustration above with the multi-instruction pipeline flow below- the instruction above appears in the next illustration with the prefix "a" while others use prefixes "b", "c", etc. This seven-cycle slice of time is processing six contiguous instructions.



Instruction Pipeline Flow

cycle) at the same moment its two previous instructions (y and z) write results and latch for later ALU operation, respectively.

Wait (Pipeline Stall)

When an instruction requires a resource that is not yet available (such as Hub RAM), the whole pipeline delays for additional cycles ahead of the instruction's execute stage. These extra cycles align the target instruction's MUX-update to the delayed resource's moment-of-result while performing no operation in any other instruction. When the resource is ready, processing continues again for all instructions in the pipeline. For example, if *instruction a* needs to wait 2 extra cycles to execute properly, the pipeline flow (above) would be stretched starting at cycle 4; appearing like this:



Instead of *Execute a* in cycle 4, two *Wait* cycles occur, delaying the *Write* operation (until the *MUX* has valid results) as well as the latching and reading operations of *instructions b*, *c*, and *d*.

Branch (Pipeline Flush)

Branch instructions potentially change the path of code execution. A "branch" instruction may be one of a few static operations (such as JMP or CALL) or among many dynamic operations (such as a conditionally-executed JMP or CALL, or a modify/test-and-branch instruction like DJZ or TJNZ). When processing a branch instruction, one of two things will happen.

- 1. Branch not taken? Execution continues as normal with the instruction following the branch instruction
- 2. Branch is taken? Execution is diverted (the program counter is immediately changed to point to the branch's target destination), all remaining instruction stages are flushed from the pipeline, and new instructions from the destination begin to refill the pipeline

Due to the pipeline flush and the need to refill it, the instruction following an executed branch will take at least five clock cycles to execute (13 or 14 if branching to a hub address).

In the illustration below, *instruction a* is a "branch taken." Immediately after the *Execute a* stage – all remaining stages from the next four contiguous instructions are flushed (each marked by a red 'X') and new instructions refill those empty pipeline positions.



Instruction *a* is an executed branch— changing the program counter at the end of cycle 4, flushing further instruction stages from the pipeline (shown in gray), and refilling the pipeline with instructions from the new (branched to) location. Instructions *b* through *e* (which physically followed *instruction a*) are effectively "canceled" from the pipeline and replaced by *instructions b'* and *c'* from the new code location.

Execution

Cogs use 20-bit addresses for their program counters (PC); the upper bit is a "don't care" bit - this affords an execution space of up to 512 KB. Depending on the value of a cog's PC, an instruction will be fetched from either its Register RAM, its Lookup RAM, or the Hub RAM. See <u>RAM Memory Configuration</u>.

Register Execution

When the PC is in the range of \$00000 to \$001FF, the cog fetches instructions from Cog Register RAM. This is referred to as "cog execution mode." There are no special considerations when branching to a cog register address.

Lookup Execution

When the PC is in the range of \$00200 to \$003FF, the cog fetches instructions from Cog Lookup RAM. This is referred to as "lut execution mode." There are no special considerations when branching to a cog lookup address.

Hub Execution

When the PC is in the range of \$00400 to \$7FFFF, the cog fetches instructions from Hub RAM. This is referred to as "hub execution mode." Special considerations are involved with hub execution.

- 1. The PC rolling beyond \$003FF <u>will not</u> initiate hub execution (it will just wrap back to \$00000); <u>a branch</u> <u>must occur</u> to get from register or lookup execution to hub execution.
- 2. Branching to a hub address takes a minimum of 13 clock cycles. If the instruction being branched to is not long-aligned, one additional clock cycle is required.
- 3. When executing from Hub RAM, the cog employs the FIFO hardware to spool up instructions so that a stream of instructions will be available for continuous execution. This means the FIFO cannot be used for anything else. So, during hub execution these instructions cannot be used:

RDFAST / WRFAST / FBLOCK RFBYTE / RFWORD / RFLONG / RFVAR / RFVARS WFBYTE / WFWORD / WFLONG XINIT / XZERO / XCONT - when the streamer mode engages the FIFO

It is not possible to execute code from hub addresses \$00000 through \$003FF, as the cog will instead read instructions from the cog's Register RAM or Lookup RAM as indicated above.

Starting And Stopping Cogs

Any cog can start or stop any other cog, or restart or stop itself. Each cog has a unique ID which can be used to start or stop it. It is also possible to start free (stopped or never started) cogs, without needing to know their IDs. This way, applications can simply start free cogs, as needed, and as those cogs retire by stopping themselves or getting stopped by others, they return to the pool of free cogs to become available again for restarting.

To start a free cog:

 COGINIT id, addr WC
 '(id=\$30) start a free cog at addr, C=0 and id=Cog ID if okay

 To (re)start a specific cog:
 COGINIT #1, #\$100

 'load and start cog 1 from hub address \$100

 To start a cog, passing in a pointer or 32-bit value:

 SETQ
 ptra_val

 'ptra_val will go into target cog's PTRA register

COGINIT	#%0_1_0000, addr	'load and start a free cog at addr
To retrieve this co	ıg's ID:	
COGID	myID	'my cog ID is written to myID
To stop this cog:		
COGID COGSTOP	myID myID	'get my ID 'halt myself

Cog Attention

Each cog can request the attention of other cogs by using the **COGATN** instruction. One or more of the D operand's lower 8 bits may be set high (1) to signal the corresponding cog or cogs.

COGATN	#00001100	'Get attention of cogs 2 and 3
--------	-----------	--------------------------------

For each high bit, the matching cog sees an *attention* event for **POLLATN** / **WAITATN** / **JATN** / **JNATN** and for interrupt use. The attention strobe outputs from all cogs are OR'd together to form a composite set of 8 strobes from which each cog receives its particular strobe.

Examples:

POLLATN	WC	'has attention been requested?
WAITATN		'wait for attention request
JATN	addr	'jump to addr if attention requested
JNATN	addr	'jump to addr if attention not requested

In the intended use case, the cog receiving an attention request knows which other cog is strobing it and how to respond. In cases where multiple cogs may request the attention of a single cog, some messaging structure may need to be implemented in Hub RAM to differentiate requests.

System Counter

The System Counter is a 64-bit free-running counter that increments upon every clock cycle. It is a shared resource, accessible by all cogs at any time, and it's lower 32 bits (usually referred to as CT) serves as the official time reference for many instructions and events. It is often used for brief, relative time measurements; however, since it is cleared to zero upon every power-up/reset, it is also a *system up time* reference.

To read the current System Counter value:

	GETCT	Х		'read lower 32-bits (CT) of system counter into X register
or				
	GETCT	Х	WC	'read upper 32-bits (CTH) of system counter into X register
	GETCT	Y		'read lower 32-bits (CT) of system counter into Y register

Note: PASM2 instructions that deal with the System Counter only use its lower 32 bits (known as CT)— with the one exception being **GETCT**. To get the full 64-bit System Counter value (CTH:CT), it is important to read the upper 32-bits first (as shown above) and immediately read the lower 32-bits second. This sequence employs a

special mechanism that avoids phase issues; CT (the lower 32-bits) is returned exactly as it was back at the moment in which the upper 32-bits (CTH) had been read. This 64-bit value is handy for calculation of long time frame events (>23.8s @ 180 MHz).

For event handling, there are three hidden registers (CT1, CT2, and CT3) dedicated to short timeframe monitoring (< 23.9s @ 180 MHz). These represent a target moment in time (future 32-bit value; CT), settable via the ADDCTx instructions and used internally by many event instructions.

To mark a moment in time to wait for, use **GETCT** with **ADDCTx** and **WAITCTx**:

GETCT	x	'get current CT
ADDCT1	x,#500	'make target 500 cycles later (CT1)
WAITCT1		'wait for CT to pass CT1 target

This can easily be extended to create a 500-cycle activity-loop instead. See ADDCTx / WAITCTx in the PASM2 Manual.

The event-timing instructions that utilize the System Counter are: ADDCTx, POLLCTx, WAITCTx, JCTx, and JNCTx. In addition, by including a SETQ right before any WAITxxx instruction, a 32-bit *timeout* is created to abort the *wait* in case the target event never arrives.

Pseudo-Random Number Generator

The Propeller 2 features a pseudo-random number generator (PRNG) based on the Xoroshiro128** algorithm. Note that the "**" is part of the name, indicating the exact variation of the Xoroshiro128 algorithm used.

The Xoroshiro128** PRNG iterates on every clock cycle, generating 64 fresh bits which get spread among all cogs and smart pins. From this 64-bit pool, upon every clock cycle, each cog receives a unique set of 32 different bits (in a scrambled arrangement with some bits inverted) and each smart pin receives a similarly-unique set of 8 different bits. Cogs can read their current 32-bit *pseudo-random* value using the **GETRND** instruction and directly apply them using the **BITRND** and **DRVRND** instructions. Smart pins utilize their 8 bits as noise sources for DAC dithering and noise output.

After reset, the bootloader seeds the Xoroshiro128** PRNG fifty times, each time with 31 bits of thermal noise gleaned from pin 63 while in ADC calibration mode. This establishes a very random seed which the PRNG iterates from, thereafter. There is no need to do this again, but here is how you would do it if 'x' contained a seed value:

SETB	x,#31	'set the MSB of x to make a PRNG seed command
HUBSET	x	'seed 32 bits of the Xoroshiro128** state

Note: using HUBSET, with D's MSB set, will seed the 128-bit PRNG. This will write all bits of D into 32 bits of the PRNG, affecting 1/4th of its total state. The required high MSB bit in D ensures that the overall state will not go to zero. Because the PRNG's 128 state bits rotate, shift, and XOR against each other, they are thoroughly spread around within a few clocks, so seeding from a fixed set of 32 bits should not pose a limitation on seeding quality.

Note there is also another pseudo-random number feature, accessed via the XOR032 instruction; however it doesn't use the Xoroshiro128** PRNG— instead, it iterates a register value to make a relatively good PRNG sequence under software control.

HUB

While common shared resources, such as I/O Pins, are simultaneously accessible by every cog, exclusive shared resources, such as an individual Hub RAM location, can not be simultaneously accessed without causing problems. The Hub governs access to exclusive resources, giving each cog a turn to safely perform an atomic operation on that resource. On the Propeller 2 (P2X8C4M64P), a given cog receives such access once every eight clock cycles. This moment of access is known as the Hub Access Window.

Atomic operations are elemental in nature (indivisible); each performed in one step with guaranteed isolation from other operations happening at the same time. In any given Hub Access Window, a cog can perform a single atomic operation on a single entity, such as writing a value to one Hub RAM location or setting the system clock speed.

The time-sliced nature of the Hub Access Window applies to every exclusive resource and results in a kind of speed limit for accessing them– each cog must wait its turn among the collective of cogs. Luckily, there are some natural use cases where the Propeller 2 provides optimized access as well; namely, sequential location access of Hub RAM and successive CORDIC math engine use.



Hub RAM

Hub RAM consists of long elements (32-bits wide) that can be read and written as bytes, words, and longs, in little-endian format. Each cog has access to the entire Hub RAM, though any given RAM location must be used in

an orderly, time-sliced fashion. Hub addresses are always byte-oriented and there are no special alignment rules for words and longs in Hub RAM. Cogs can read and write bytes, words, and longs at any hub address, as well as execute instruction longs from any hub address starting at \$400 (see <u>Hub Execution</u>).

On the Propeller 2 (P2X8C4M64P), the Hub RAM is split into eight slices that are multiplexed among all cogs. Each RAM slice holds every 8th long of the composite Hub RAM. Upon every clock cycle, each cog can access the *next* RAM slice, allowing all cogs simultaneous access to some part of Hub RAM. The Hub RAM Interface diagram illustrates this process conceptually as the collective of RAM slices rotates around, each facing a new cog every clock cycle.

For any target Hub RAM location, the lower 3 bits of its address determines the slice ID (0 through 7) that it resides within. If that slice doesn't happen to be aligned with the cog at the moment it is executing the memory read/write instruction (RDxxxx / WRxxxx), the cog will automatically wait for that slice to come around.

Random Access

Random accesses of Hub RAM (i.e. using non-contiguous locations) must always align to the Hub Access Window of the RAM slice in question. This means each individual random access (RDxxxx / WRxxxx instruction) may take as many as 16 clock cycles to complete. It is safe for any number of cogs to begin a random access read or write operation on any clock cycle— the Hub will automatically delay each of them individually until they line up with their target addresses' Hub Access Window.

Sequential Access

By default, sequential access of Hub RAM operates the same as with random access; however, when using either the cog's Hub FIFO interface or fast block move feature, subsequent addresses in the series are available immediately when called for.

Each cog has a Hub FIFO interface which can be set for Hub-RAM-read or Hub-RAM-write operation. This interface allows the cog to either sequentially read or sequentially write the Hub RAM in units of bytes, words, or longs, at any rate up to full speed; one long (32-bits) per clock. Regardless of the transfer frequency or the word size, the FIFO will ensure that the cog's reads or writes are all properly conducted from/to the composite Hub RAM.

Fast block moves can also read/write a sequential series of values (longs only) at one per clock cycle. Either the cog's Reg RAM or LUT RAM may be used as the destination/source. This is achieved by preceding a RDLONG / WRLONG / WMLONG instruction with a SETQ or SETQ2 instruction to specify the number of longs to move using Reg RAM or LUT RAM, respectively.

Protected RAM

Upon startup/reset, the internal 16 KB ROM contents are copied to the last 16 KB of Hub RAM to bring that code image into addressable memory space. At that point, the ROM code image is accessible in Hub RAM at \$7C000-\$7FFFF and also outside the 512 KB range, at \$FC000-\$FFFFF. It is readable and writable in both locations (changes in one also appear in the other), though it can be write-protected using the HUBSET instruction When write-protection is enabled, the image in RAM at \$7C000-\$7FFFF is hidden (becomes all zeros) and is in-tact but read-only for the running user application in the range \$FC000-\$FFFFF. The debug mechanism (code that runs during a debug interrupt) uses this area to perform its tasks and is the only code that can continue to read and write that memory despite the engaged write-protection.

System Clock Configuration

The system clock is the time base for all internal components and can be configured for several modes.

- Direct from internal slow clock (RCSLOW); a ~20 kHz oscillator is intended for low-power operation
- Direct from internal fast clock (RCFAST); a 20 MHz+ oscillator designed for minimum 20 MHz operation
- Direct from XI pin; driven externally via a clock oscillator or a crystal oscillator (w/crystal-feedback on XO)
- Enhanced from XI pin; driven externally via a clock oscillator or a crystal oscillator (w/crystal-feedback on XO) and the XI signal internally modified by the PLL (phase-locked loop), often to accelerate the frequency

If the XI and XO pins (eXternal Input/Output) are used for clocking via an attached 10 – 20 MHz crystal oscillator, internal loading caps can also be enabled on XI and XO for crystal impedance matching.

If the XI pin is used as a clock input or crystal oscillator input, its frequency can be modified through the internal phase-locked loop (PLL). The PLL divides the XI pin frequency from 1 to 64, then multiplies the resulting frequency from 1 to 1024 in the voltage-controlled oscillator (VCO). The VCO frequency can either be used directly (i.e. divided by 1) or divided down by any *even* value from 2 to 30 to get the final PLL clock frequency which becomes the system clock frequency.

The system clock is configured by the running Propeller 2 application using the HUBSET instruction in the following format. The four LSBs are all that are needed to switch among clock sources and select all but the PLL settings.

HUBSET ##%0000_000E_DDDD_DDMM_MMMM_MMMM_PPPPP_CCSS 'set clock mode

PLL Setting	Value	Effect	Notes
%Е	0/1	PLL off/on	XI input must be enabled by %CC. Allow 10 ms for crystal+PLL to stabilize before switching over to PLL clock source.
%DDDDDD	063	164 division of XI pin frequency	This divided XI frequency feeds into the phase-frequency comparator's 'reference' input.
%MMMMMMMMMM	01023	11024 division of VCO frequency	This divided VCO frequency feeds into the phase-frequency comparator's 'feedback' input. This frequency division has the effect of <i>multiplying</i> the divided XI frequency (per %DDDDDD) inside the VCO. The VCO frequency should be kept within 100 MHz to 350 MHz.
%PPPP	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	VCO / 2 VCO / 4 VCO / 6 VCO / 10 VCO / 12 VCO / 14 VCO / 16 VCO / 18 VCO / 20 VCO / 22 VCO / 24 VCO / 26 VCO / 28 VCO / 30 VCO / 1	This divided VCO frequency is selectable as the system clock when SS = %11.

The bit fields (E, D, M, P, C, and S) are described in the following tables.

%CC	XI status	XO status	XI / XO impedance	XI / XO loading caps
%00	ignored	float	Hi-Z	OFF
%01	input	600-ohm drive	1M-ohm	OFF
%10	input	600-ohm drive	1M-ohm	15pF per pin
%11	input	600-ohm drive	1M-ohm	30pF per pin

%SS	Clock Source	Notes
%11	PLL	CC != %00 and E=1, allow 10ms for crystal+PLL to stabilize before switching to PLL
%10	XI	CC != %00, allow 5ms for crystal to stabilize before switching to XI pin
%01	RCSLOW	~20 kHz, can be switched to at any time, low-power
%00	RCFAST	20 MHz+ ¹ , can be switched to at any time, used on boot up

¹ Designed to run a least 20 MHz, worst case, to accommodate 2 MBaud serial loading during boot

WARNING: Incorrectly switching away from the PLL setting (%SS = %11) can cause a glitch which will hang the clock circuit. To safely switch, always start by switching to an internal oscillator using either HUBSET #\$F0 (for RCFAST) or HUBSET #\$F1 (for RCSLOW).

PLL Example

The PLL divides the XI pin frequency from 1 to 64, then multiplies the resulting frequency from 1 to 1024 in the VCO. The VCO frequency can be used directly, or divided by 2, 4, 6, ...30, to get the final PLL clock frequency which can be used as the system clock.

The PLL's VCO is designed to run between 100 MHz and 200 MHz and should be kept within that range.

$$VCO = \frac{Freq(XI) \times (\%MMMMMMMMM + 1)}{(\%DDDDDD + 1)}$$

$$PLL = if(\%PPPP = 15) \Rightarrow VCO$$

$$PLL = if(\%PPPP \neq 15) \Rightarrow \frac{VCO}{(\%PPPP + 1) \times 2}$$

Let's say you have a 20 MHz crystal attached to XI and XO and you want to run the Prop2 at 148.5 MHz. You could divide the crystal by 40 (%DDDDDD = 39) to get a 500 kHz reference, then multiply that by 297 (%MMMMMMMM = 296) in the VCO to get 148.5 MHz. You would set %PPPP to %1111 to use the VCO output directly. The configuration value would be %1_100111_0100101000_1111_10_11. The last two 2-bit fields select 15 pf crystal mode and the PLL. In order to realize this clock setting, though, it must be done over a few steps:

HUBSET	#\$F0	'set 20 MHz+ (RCFAST) mode
HUBSET	##%1_100111_0100101000_1111_10_00	'enable crystal+PLL, stay in RCFAST mode
WAITX	##20_000_000/100	'wait ~10ms for crystal+PLL to stabilize
HUBSET	##%1_100111_0100101000_11111_10_11	'now switch to PLL running at 148.5 MHz

The clock selector controlled by the %SS bits has a deglitching circuit which waits for a positive edge on the old clock source before disengaging, holding its output high, and then waiting for a positive edge on the new clock

source before switching over to it. It is necessary to select mode %00 or %01 while waiting for the crystal and/or PLL to settle into operation, before switching over to either.

Locks (Semaphores)

For application-defined cog coordination, the hub provides a pool of 16 semaphore bits, called locks. Cogs may use locks, for example, to manage exclusive access of a resource or to represent an exclusive state, shared among multiple cogs. What a lock represents is completely up to the application using it; they are a means of allowing one cog at a time the exclusive status of 'owner' of a particular lock ID. In order to be useful, all participant cogs must agree on a lock's ID and what purpose it serves.

The LOCK instructions are:

LOCKNEW D {WC} LOCKRET {#}D {WC} LOCKTRY {#}D {WC} LOCKREL {#}D {WC}

Lock Usage

In order to use a lock, one cog must first allocate a lock from the lock pool with LOCKNEW and communicate that lock's ID with other cooperative cogs. If successful, LOCKNEW returns the lock ID in D and, if WC is given, will clear C (0) if a lock was available or set C (1) if all locks were already allocated. A cog may allocate more than one lock if needed.

Cooperative cogs then use LOCKTRY to *take* ownership of the state which that lock represents. The Hub arbitrates lock ownership in a round-robin fashion (as with all exclusive resources) so any cog waiting to take ownership of a lock will get its fair turn and only one will be awarded ownership at any given time. Here's an example of looping until ownership of a lock is successful:

'Keep trying to capture lock until successful .try LOCKTRY write_lock WC IF_NC JMP #.try

Once lock ownership is successful, the cog should perform the task the lock was designed to protect while all other cogs in this cooperative arrangement should be busy with other tasks or waiting for lock ownership approval in a loop similar to the above. It is recommended that lock-protected steps be intentionally swift so as not to hold up other cogs waiting for ownership to perform their lock-protected counter steps.

After the designated task is performed, the cog must immediately use LOCKREL to *release* ownership of the lock; allowing other cogs potential ownership of the lock. Only the cog that has taken ownership of the lock can release it; however, a lock will also be implicitly released if the cog that's holding ownership is stopped (COGSTOP), restarted (COGINIT), or if LOCKRET is executed for that lock.

If the lock is no longer needed by the application (i.e. no cogs need it for the designed purpose), it may be returned to the unallocated lock pool by executing LOCKRET. Any cog can return a lock, even if it wasn't the cog that allocated it with LOCKNEW.

CORDIC Solver

The Hub contains a 54-stage pipelined CORDIC solver (Coordinate Rotation Digital Computer) that can compute the following functions for all cogs:

- Multiply: 32 x 32 unsigned multiply with 64-bit product
- Divide: 64 / 32 unsigned divide with 32-bit quotient and 32-bit remainder
- Square Root: root of 64-bit unsigned value with 32-bit result
- Rotation: 32-bit signed (X, Y) rotation around (0, 0) by a 32-bit angle with 32-bit signed (X, Y) results
- Cartesian to Polar: 32-bit signed (X, Y) to 32-bit (length, angle) cartesian to polar operation
- Polar to Cartesian: 32-bit (length, angle) to 32-bit signed (X, Y) polar to cartesian operation
- Integer to Logarithm: 32-bit unsigned integer to 5:27-bit logarithm
- Logarithm to Integer: 5:27-bit logarithm to 32-bit unsigned integer

Each cog can issue one CORDIC instruction per its hub access window, which occurs once every eight clocks, and retrieve the result 55 clocks later via the **GETQX** and **GETQY** instructions. For faster throughput, cogs can take advantage of the hub access window and CORDIC pipeline relationship to issue a stream of CORDIC instructions interleaved with retrieving corresponding results, achieving up to one CORDIC result every eight clocks. Each cog's active CORDIC instructions and forthcoming results are completely isolated from each other, as well as from other cogs; however, each result must be retrieved on time or else it will be overwritten by the following result, if any. As soon as a CORDIC result is calculated, it is automatically *deposited* into the cog's hidden "X" and "Y" registers, ready to be picked up at any moment by the **GETQX** and **GETQY** instructions (independent of the hub access window).

Multiply

Use the QMUL instruction to multiply two unsigned 32-bit numbers together and retrieve the CORDIC result with the GETQX and GETQY instructions (for lower and upper long, respectively). QMUL will wait for the hub access window and GETQX / GETQY will wait for the CORDIC results.

QMUL D/#,S/# - Multiply D by S

To get the results (these instructions wait for the CORDIC results):

GETQX lower_long GETQY upper_long

Divide

Use the QDIV or QFRAC instruction (either with optional preceding SETQ instruction) to divide a 64-bit numerator by a 32-bit denominator, then retrieve the CORDIC results with the GETQX and GETQY instructions (for quotient and remainder, respectively). QDIV / QFRAC will wait for the hub access window and GETQX / GETQY will wait for the CORDIC results.

	QDIV	D/#,S,#	- Divide {\$00000000:D} by S
or			
	SETQ	Q/#	- Set top part of numerator
	QDIV	D/#,S,#	- Divide {Q:D} by S
or			
	QFRAC	D/#,S,#	- Divide {D:\$0000000} by S
or			

SETQ	Q/#	-	Set bottom part of numerator
QFRAC	D/#,S,#	-	Divide {D:Q} by S

...and to get the results:

GETQX quotient GETQY remainder

Square Root

Use the **QSQRT** instruction on a 64-bit number and retrieve the square root CORDIC result with the **GETQX** instruction. **QSQRT** will wait for the hub access window and **GETQX** will wait for the CORDIC results.

QSQRT D/#,S,# - Compute square root of {S:D} GETQX root

Rotation

Use the SETQ instruction followed by the QROTATE instruction to rotate a 32-bit signed Y and X point pair by an unsigned 32-bit angle and retrieve the CORDIC results with the GETQX and GETQY instructions for X and Y, respectively. For the angle (in S), \$0000000...\$FFFFFFFF = 0..359.9999999 degrees. QROTATE will wait for the hub access window and GETQX / GETQY will wait for the CORDIC results.

SETQ	Q/#	-	Set Y			
QROTATE	D/#,S,#	-	Rotate	(D,Q)	by	S
GETQX	Х					
GETQY	Υ					

Cartesian to Polar

Use the **QVECTOR** instruction to convert a (X, Y) cartesian coordinate into (length, angle) polar coordinate and retrieve the CORDIC results with the **GETQX** and **GETQY** instructions (for length and angle, respectively). **QVECTOR** will wait for the hub access window and **GETQX** / **GETQY** will wait for the CORDIC results.

QVECTOR	D/#,S,#	-	(X=D,Y=S)	cartesian	into	(length,angle)	polar
GETQX	length						
GETQY	angle						

Polar to Cartesian

Use the **QROTATE** instruction to convert a (length, angle) polar coordinate into (X, Y) cartesian coordinate and retrieve the CORDIC results with the **GETQX** and **GETQY** instructions (for X and Y, respectively). For the angle (in S), \$00000000...\$FFFFFFF = 0..359.9999999 degrees. **QROTATE** will wait for the hub access window and **GETQX** / **GETQY** will wait for the CORDIC results.

```
QROTATE D/#,S,# - Rotate (D,$0000000) by S
GETQX X
GETQY Y
```

Note this is just like an X.Y. Rotation, but with Y set to 0 (by omitting the leading SETQ).

Integer to Logarithm

Use the **QLOG** instruction on an unsigned 32-bit integer and retrieve the 5:27-bit logarithm CORDIC result (5-bit exponent and 27-bit mantissa) with the **GETQX** instruction. QLOG will wait for the hub access window and **GETQX** will wait for the CORDIC results.

QLOG	D/#	- Compute	log	base	2	of	D
GETQX	logarithm						

Logarithm to Integer

Use the QEXP instruction on a 5:27-bit logarithm and retrieve the unsigned 32-bit integer CORDIC result with the GETQX instruction. QEXP will wait for the hub access window and GETQX will wait for the CORDIC results.

QEXP	D/#	-	Compute	2	to	the	power	of	D
GETQX	integer								

SMART I/O PINS

Every I/O pin features versatile digital and analog capabilities as well as autonomous state machine functions that would otherwise require processor time to perform. The combination of built-in circuitry plus configurable *pin* modes and *smart* modes provides adept functionality for application design, increasing the Propeller 2 potential beyond what multicore architecture alone provides. There are 24 low-level pin modes and 34 high-level smart modes.

I/O Pin Circuit

Here is an illustration of a single I/O pin circuit which is powered from its local 3.3V supply pin (Vxxyy). There are 64 such circuits in the P2X8C4M64P, each connecting to its own physical pin (PIN), as well as its adjacent odd or even pin (ADJ). I/O Pins P0 and P1 see each other as adjacent pins, as do P2 and P3, etc.



Each I/O pin's behavior is described by the combination of four settings: 1) direction (input/output), 2) state (output drive / input sense), 3) pin mode, and 4) smart mode (optional). The first three of these activate or utilize

special internal circuitry in the I/O Pin block itself (via **DIR**, **OUT/IN**, Mxx signals) and the fourth provides optional state-machine control outside of the circuit shown here. See <u>Equivalent Schematics</u> to visualize each pin mode's effect. Each of the four settings is described below.

Direction and State

In simplest form, I/O pins are controlled via dedicated cog registers and the instructions that affect them.

I/O Pin Registers					
Register	Cog Address	Purpose			
DIRA	\$1FA	Output enable bits for P0P31 (active high)			
DIRB	\$1FB	Output enable bits for P32P63 (active high)			
OUTA	\$1FC	Output state bits for P0P31 (corresponding DIRA bit must be high to enable output)			
OUTB	\$1FD	Output state bits for P32P63 (corresponding DIRB bit must be high to enable output)			
INA	\$1FE	Input state bits for P0P31			
INB	\$1FF	Input state bits for P32P63			

General-purpose and special pin instructions can write to **DIRA / DIRB / OUTA / OUTB** to affect pin input/output behavior and can read from **INA / INB** to retrieve pin states. General-purpose instructions operate on the entire 32-bit register (all pins) while the special pin instructions operate on a single bit (pin) within them.

Special Pin Instructions					
Instructions	Purpose				
DIRL/DIRH/DIRC/DIRNC/DIRZ/DIRNZ/DIRRND/DIRNOT {#}D	Affect pin D bit in DIRx				
OUTL / OUTH / OUTC / OUTNC / OUTZ / OUTNZ / OUTRND / OUTNOT {#}D	Affect pin D bit in OUTx				
<pre>FLTL/FLTH/FLTC/FLTNC/FLTZ/FLTNZ/FLTRND/FLTNOT {#}D</pre>	Affect pin D bit in OUTx, clear bit in DIRx				
DRVL / DRVH / DRVC / DRVNC / DRVZ / DRVNZ / DRVRND / DRVNOT {#}D	Affect pin D bit in OUTx, set bit in DIRx				
TESTP {#}D WC/WZ/ANDC/ANDZ/ORC/ORZ/XORC/XORZ	Read pin D bit in INx and affect C or Z				
TESTPN {#}D WC/WZ/ANDC/ANDZ/ORC/ORZ/XORC/XORZ	Read pin D bit in $!INx$ and affect C or Z				

The selected pin mode and smart mode (if other than the default) may override some of the above, as described in their respective sections, later.

Pin Modes

Each I/O pin has 13 low-level pin mode configuration bits which determine the mode of operation (1 of 24) for its 3.3 V circuit. The pin mode is set using the **WRPIN** instruction, where the 13 'M' bits within the instruction's D operand specifies the pin mode configuration. Note that in some smart pin modes, the configuration bits are partially overwritten to set things like DAC values.

The format of the WRPIN's D operand value is:

%AAAA_BBBB_FFF_MMMMMMMMMMMMMM_TT_SSSSS_0

- A = PIN input selector
- B = ADJ input selector
- F = PIN and ADJ input logic/filtering (applied to result of PIN and ADJ input selectors)
- M = pin mode

- T = pin DIR / OUT control (default = %00)
- S = smart mode

	(A) PIN or (B) ADJ Input Selector
%AAAA %BBBB	Selection
Øxxx	true (default)
1xxx	inverted
x000	this pin's read state (default)
x001	relative +1 pin's read state
x010	relative +2 pin's read state
x011	relative +3 pin's read state
x100	this pin's OUT bit from cogs
x101	relative -3 pin's read state
x110	relative -2 pin's read state
x111	relative -1 pin's read state

	(F) PIN and ADJ Logic/Filtering			
%FFF	Logic/Filter			
000	A, B (default)			
001	A AND B, B			
010	A OR B, B			
011	A XOR B, B			
100	A, B, both filtered using global filt0 settings			
101	A, B, both filtered using global filt1 settings			
110	A, B, both filtered using global filt2 settings			
111	A, B, both filtered using global filt3 settings			

The resultant 'A' will drive the **IN** signal in non-smart-pin modes.

		(M) P	'n	Mode					
WRPI	N D[20:8] Config	uration		F	Result	ing Int	ernal (Configuratior	ı
M[12:0]	Input	Pin Output ¹		CIOHHHLLL	OE ²	DAC	ADC	ADC Mode	Comparator
0000_CIOHHHLLL 0001_CIOHHHLLL 0010_CIOHHHLLL 0011_CIOHHHLLL 0100_CIOHHHLLL 0101_CIOHHHLLL 0110_CIOHHHLLL 0111_CIOHHHLLL	Pin Logic Pin Logic Adj Logic Pin Schmitt Pin Schmitt Adj Schmitt Pin > Adj Pin > Adj	OUT Input Input OUT Input Input OUT Input		CIOHHHLLL CIOHHHLLL CIOHHHLLL CIOHHHLLL CIOHHHLLL CIOHHHLLL CIOHHHLLL CIOHHHLLL	DIR DIR DIR DIR DIR DIR DIR	0 0 0 0 0 0	0 0 0 0 0 0		0 0 0 0 0 Pin > Adj Pin > Adj
100000_OHHHLLL 100001_OHHHLLL 100010_OHHHLLL 100011_OHHHLLL 100100_OHHHLLL 100101_OHHHLLL 100110_OHHHLLL 100111_OHHHLLL	ADC, GND ADC, Vxxyy ADC, float ADC, Pin 1x ADC, Pin 3.16x ADC, Pin 31.6x ADC, Pin 31.6x ADC, Pin 100x	OUT OUT OUT OUT OUT OUT OUT		100HHHLLL 100HHHLLL 100HHHLLL 100HHHLLL 100HHHLLL 100HHHLLL 100HHHLLL 100HHHLLL	DIR DIR DIR DIR DIR DIR DIR	0 0 0 0 0 0	1 1 1 1 1 1 1	000 001 010 011 100 101 110 111	0 0 0 0 0 0 0
10100_DDDDDDDD 10101_DDDDDDDD 10110_DDDDDDDD 10110_DDDDDDDD 10111_DDDDDDDDD	ADC, Pin 1x ³ ADC, Pin 1x ³ ADC, Pin 1x ³ ADC, Pin 1x ³	DAC 990 Ω, 3.3 V DAC 600 Ω, 2.0 V DAC 123.75 Ω, 3.3 V DAC 75 Ω, 2.0 V		10xxxxxxx 10xxxxxxx 10xxxxxxx 10xxxxxxx 10xxxxxxx	0 0 0 0	DIR DIR DIR DIR	OUT OUT OUT OUT	011 011 011 011	0 0 0 0
1100_CDDDDDDDD 1101_CDDDDDDDD 1110_CDDDDDDDD 1111_CDDDDDDDDD	Pin > D Pin > D Adj > D Adj > D	OUT , 1.5 kΩ !Input, 1.5 kΩ Input, 1.5 kΩ !Input, 1.5 kΩ		C00001001 C01001001 C00001001 C01001001	DIR DIR DIR DIR	0 0 0 0	0 0 0 0		Pin > D Pin > D Adj > D Adj > D

¹ **OUT** means output latch bit drives output; Input means the 'Input' column's item drives output

²OE is digital logic output enable only; analog output is indicated in the DAC column

³ if **OUT** bit = 1

	N / OUT	HHH	Drive	OE = digital output enable (when DIR bit high)					
· I			Dilve	DAC = digital to analog converter enable (when DIR bit high)					
1	Clocked ²	000 001	Fast 1.5 kΩ	ADC = analog to digital converter enable (fixed, or when OUT bit high)					
I		010 011	15 kΩ 150 kΩ 1 mA 100 μA 10 μA	OUT = output latch bit; 0: low, 1: high. Exception: DAC modes use OUT as 0: disable, 1: enable.					
~	Γrue Not (inverted)	100 101		100 μA 10 μA	100 μA 10 μA	10 µA		DIR = direction bit; 0: input (float), 1: output (drive) Exception: DAC modes use DIR as 0: disable, 1: enable.	
o c	Dutput	110 111	Float	DDDDDDD and D = DAC Level					
0 T	True Not (inverted)		I						

¹used for feedback operations; provides continuous (non-clocked) signal

² signal updates on clock edge only

(T) Pin DIR/OUT Control			
Default (%TT = 00)			
for odd pins		'OTHER' = even pin's NOT (inverted) output state (diff source)	
for even pins		'OTHER' = unique pseudo-random bit (noise source)	
for all pins		'SMART' = smart pin output which overrides OUT / OTHER	
'DAC_MODE' is enabled when M[12:10] = %101			
'BIT_DAC' outputs {2{M[7:4]}} for 'high' or {2{M[3:0]}} for 'low' in DAC_MODE			
for smart pin mode "off" (%SSSSS = %00000)			
DI	DIR enables output		
for	for non-DAC_MODE		
	0x	OUT drives output	
	1x	OTHER drives output	
for	r DAC_MC	DAC_MODE	
	00	DIR enables DAC, M[7:0] sets DAC level	
	01	OUT enables ADC, M[3:0] selects cog DAC channel	
	10	OUT drives BIT_DAC	
	11	OTHER drives BIT_DAC	
for smart pin mode "on" (%SSSSS > %00000)			
	x0	output disabled, regardless of DIR	
	x1	output enabled, regardless of DIR	
for DAC smart pin modes (%SSSSS = %00001%00011)			
	0x	OUT enables DAC in DAC_MODE, M[7:0] overridden	
	1x	OTHER enables DAC in DAC_MODE, M[7:0] overridden	
for non-DAC smart pin modes (%SSSSS = %00100%11111)			
	0x	SMART / OUT drives output, or BIT_DAC if DAC_MODE	
	1x	SMART / OTHER drives output, or BIT_DAC if DAC_MODE	

NOTE: The (S) smart modes are listed and described in their own section, <u>Smart Modes</u>.

Equivalent Schematics for Each Unique I/O Pin Configuration












I/O Pin Timing

Between each physical I/O pin and the cog(s) controlling them, there is a chain of three single-bit registers (reg). The live signal (input or output) traverses through this chain on the way to its destination as described below.

When a **DIRx** / **OUTx** bit is changed by any instruction, it takes *three* additional clocks after the instruction before the pin starts transitioning to the new state. Here this delay is demonstrated using **DRVH** to set I/O pin P0's output enable (OE) and drive P0's output latch high.



When an INx register is read by an instruction, it will reflect the state of the pins registered three clocks before the

start of the instruction. Here this delay is demonstrated using TESTB:



When a **TESTP** / **TESTPN** instruction is used to read a pin, the value read will reflect the state of the pin registered *two* clocks before the start of the instruction. Effectively, **TESTP** / **TESTPN** get fresher **INx** data than is available via the **INx** registers:



Smart Modes

Each I/O pin has built-in 'smart pin' circuitry which (when enabled) performs one of 34 different autonomous functions on the pin. Smart pins free the cogs from the need to micromanage many I/O operations by providing high-bandwidth concurrent hardware functions that cogs could otherwise not perform as well through I/O pin manipulating instructions.

In normal operation, an I/O pin's output enable is controlled by its **DIR** bit, its output state is controlled by its **OUT** bit, and its IN bit returns the pin's read state. With smart pin mode enabled, its **DIR** bit is used as an active-low reset signal to the smart pin circuitry, while the output enable state is controlled by a configuration bit. In some modes, the smart pin circuit takes over driving the output state, in which case the **OUT** bit gets ignored. Its **IN** bit serves as a flag to indicate to the cog(s) that the smart pin has completed some function or an event has occurred, and acknowledgment is perhaps needed.

To configure a smart pin, first set its **DIR** bit to low (holding it in reset) then use **WRPIN**, **WXPIN**, and **WYPIN** to establish the mode and related parameters. Once configured, **DIR** can be raised high and the smart pin will begin operating. After that, depending on the mode, you may feed it new data via **WXPIN** / **WYPIN** or retrieve results using **RDPIN** / **RQPIN**. These activities are usually coordinated with the IN signal going high; explained later.

Note that while a smart pin is configured, the %TT bits (of the **WRPIN** instruction's D operand) will govern the pin's output enable, regardless of the **DIR** state.

Smart Pin Registers		
32-bit Register	Purpose	
Mode	smart pin mode, as well as low-level I/O pin mode (write-only)	
х	mode-specific parameter (write-only)	
Y	mode-specific parameter (write-only)	
Z	mode-specific result (read-only)	

Smart pins have four 32-bit registers inside of them:

These four registers are written and read via the following 2-clock instructions, in which S/# is used to select the pin number (0..63) and D/# is the 32-bit data conduit:

WRPIN	D/#,S/#	- Set smart pin S/# mode to D/#, ack pin
WXPIN	D/#,S/#	- Set smart pin S/# parameter X to D/#, ack pin
WYPIN	D/#,S/#	- Set smart pin S/# parameter Y to D/#, ack pin
RDPIN	D,S/# {WC}	- Get smart pin S/# result Z into D, flag into C, ack pin
RQPIN	D,S/# {WC}	- Get smart pin S/# result Z into D, flag into C, don't ack pin
AKPIN	S/#	- Acknowledge pin S/#

Each smart pin has a 34-bit input bus and a 33-bit output bus that connect it to the cogs.

To configure and control smart pins, each cog writes data and acknowledgement signals to the smart pin input bus. Each smart pin OR's all incoming 34-bit buses from the collective of cogs in the same way **DIR** and **OUT** bits are OR'd before going to the pins. Therefore, if you intend to have multiple cogs execute **WRPIN / WXPIN / WYPIN / RDPIN / AKPIN** instructions on the same smart pin, you must be sure that they do so at different times, in order to avoid clobbering each other's bus data. Reading a smart pin with **RDPIN** can cause the same conflict; however, any number of cogs can read a smart pin simultaneously without bus conflict by using **RQPIN** ('read quiet'), since it does not utilize the smart pin input bus for acknowledgement signaling (like **RDPIN** does).

Each smart pin writes to its output bus to convey its Z result and a special flag. The **RDPIN** and **RQPIN** multiplex and read these buses, so that a pin's Z result is read into D and its special flag can be read into C. C will be either a mode-related flag or the MSB of the Z result.

When a mode-related event occurs in a smart pin, it raises its IN signal to alert the cog(s) that new data is ready, new data can be loaded, or some process has finished. A cog can test for this signal via the TESTP instruction and can acknowledge a smart pin by executing a WRPIN, WXPIN, WYPIN, RDPIN, or AKPIN instruction for it. This acknowledgement causes the smart pin to lower its IN signal so that it can be raised again on the next event. After a WRPIN / WXPIN / WYPIN / RDPIN / AKPIN, it takes two clocks for IN to drop, before it can be polled again.

Example:

WRPIN			'acknowledge smart pin, releases IN from high
NOP			'elapse 2 clocks (or more)
TESTP	pin	WC	'IN can now be polled again

A smart pin can be reset at any time, without the need to reconfigure it, by clearing and then setting its DIR bit.

To return a pin to normal mode, do a 'WRPIN #0, pin'.

(S) Smart Pin Modes			
%SSSSS	Mode	Note	
00000	smart pin off: normal operation (default)		
00001	long repository	M[12:10] != %101 (not DAC_MODE)	
00010	long repository	M[12:10] != %101 (not DAC_MODE)	
00011	long repository	M[12:10] != %101 (not DAC_MODE)	
00001	DAC noise	M[12:10] = %101 (DAC_MODE)	
00010	DAC 16-bit dither, noise	M[12:10] = %101 (DAC_MODE)	
00011	DAC 16-bit dither, PWM	M[12:10] = %101 (DAC_MODE)	
00100 ¹	pulse/cycle output		

00101 ¹	transition output	
00110 ¹	NCO frequency	
00111 ¹	NCO duty	
01000 ¹	PWM triangle	
01001 ¹	PWM sawtooth	
01010 ¹	PWM switch-mode power supply. V and I feedback	
01011	periodic/continuous: A-B quadrature encoder	
01100	periodic/continuous: inc on A-rise & B-high	
01101	periodic/continuous: inc on A-rise & B-high / dec on A-rise & B-low	
01110	periodic/continuous: inc on A-rise {/ dec on B-rise}	
01111	periodic/continuous: inc on A-high {/ dec on B-high}	
10000	time A-states	
10001	time A-highs	
10010	time X A-highs/rises/edges -or- timeout on X A-high/rise/edge	
10011	count time for X periods	
10100	count state for X periods	
10101	count time for periods in X+ clocks	
10110	count states for periods in X+ clocks	
10111	count periods for periods in X+ clocks	
11000	ADC sample/filter/capture. internally clocked	
11001	ADC sample/filter/capture, externally clocked	
11010	ADC scope with trigger	
11011 ¹	USB host/device	even/odd pin pair = DM/DP
11100 ¹	sync serial transmit	A-data, B-clock
11101	sync serial receive	A-data, B-clock
11110 ¹	async serial transmit	baud rate
11111	async serial receive	baud rate

¹ **OUT** signal overridden

Each mode from the <u>Smart Pin Modes</u> table is described below. The Smart Pin Mode is set (along with Pin Mode) using the **WRPIN** instruction (see the %SSSSS bit field).

Smart Pin Off; Default (%00000)

Normal operation, without any smart pin functionality.

Long Repository (%00001..%00011 and not DAC_MODE)

Turns the smart pin into a long repository, where WXPIN writes the long and RDPIN / RQPIN can read the long.

- Upon each WXPIN, IN is raised.
- During reset (DIR=0), IN is low.

DAC Noise (%00001 and DAC_MODE)

- Overrides M[7:0] to feed the pin's 8-bit DAC unique pseudo-random data on every clock. M[12:10] must be set to %101 to configure the low-level pin for DAC output.
- X[15:0] can be set to a sample period, in clock cycles, in case you want to mark time with IN raising at each period completion. If a sample period is not wanted, set X[15:0] to zero (65,536 clocks), in order to maximize the unused sample period, thereby reducing switching power.
- **RDPIN** / **RQPIN** can be used to retrieve the 16-bit ADC accumulation from the last sample period.
- During reset (DIR=0), IN is low.

DAC 16-Bit With Noise Dither (%00010 and DAC_MODE)

- Overrides M[7:0] to feed the pin's 8-bit DAC with pseudo-randomly-dithered data on every clock. M[12:10] must be set to %101 to configure the low-level pin for DAC output.
- X[15:0] establishes the sample period in clock cycles.
- Y[15:0] establishes the DAC output value which gets captured at each sample period and used for its duration.
- On completion of each sample period, Y[15:0] is captured for the next output value and IN is raised. Therefore, you would coordinate updating Y[15:0] with IN going high.
- Pseudo-random dithering does not require any kind of fixed period, as it randomly dithers the 8-bit DAC between adjacent levels, in order to achieve 16-bit DAC output, averaged over time. So, if you would like to be able to update the output value at any time and have it take immediate effect, set X[15:0] to one (IN will stay high).
- If **OUT** is high, the ADC will be enabled and **RDPIN** / **RQPIN** can be used to retrieve the 16-bit ADC accumulation from the last sample period. This can be used to measure loading on the DAC pin.
- During reset (DIR=0), IN is low and Y[15:0] is captured.

DAC 16-Bit With PWM dither (%00011 and DAC_MODE)

- Overrides MP[7:0] to feed the pin's 8-bit DAC with PWM-dithered data on every clock. M[12:10] must be set to %101 to configure the low-level pin for DAC output.
- X[15:0] establishes the sample period in clock cycles. The sample period must be a multiple of 256 (X[7:0]=0), so that an integral number of 256 steps are afforded the PWM, which dithers the DAC between adjacent 8-bit levels.
- Y[15:0] establishes the DAC output value which gets captured at each sample period and used for its duration.
- On completion of each sample period, Y[15:0] is captured for the next output value and IN is raised. Therefore, you would coordinate updating Y[15:0] with IN going high.
- PWM dithering will give better dynamic range than pseudo-random dithering, since a maximum of only two transitions occur for every 256 clocks. This means, though, that a frequency of Fclock/256 will be present in the output at -48dB.
- If **OUT** is high, the ADC will be enabled and **RDPIN** / **RQPIN** can be used to retrieve the 16-bit ADC accumulation from the last sample period. This can be used to measure loading on the DAC pin.
- During reset (**DIR**=0), IN is low and Y[15:0] is captured.

Pulse/Cycle Output (%00100)

- Overrides **OUT** to control the pin output state.
- X[15:0] establishes a base period in clock cycles which forms the empirical high-time and low-time units.
- X[31:16] establishes a value to which the base period counter will be compared to on each clock cycle, as it counts from X[15:0] down to 1, before starting over at X[15:0] if decremented Y > 0. On each clock, if the base period counter > X[31:16] and Y > 0, the output will be high (else low).

- Whenever Y[31:0] is written with a non-zero value, the pin will begin outputting a high pulse or cycles, starting at the next base period. After each pulse, Y is decremented by one, until it reaches zero, at which the output will remain low. Examples:
 - If X[31:16] is set to 0, the output will be high for the duration of Y > 0.
 - If X[15:0] is set to 3 and X[31:16] is set to 2, the output will be 0-0-1 (repeat) for duration of Y > 0.
- IN will be raised and the pin will revert to low output when the pulse or cycles complete, meaning Y has been decremented to zero.
- During reset (**DIR=0**), IN is low, the output is low, and Y is set to zero.

Transition Output (%00101)

- Overrides OUT to control the pin output state.
- X[15:0] establishes a base period in clock cycles which forms the empirical high-time and low-time units.
- Whenever Y[31:0] is written with a non-zero value, the pin will begin toggling for Y transitions at each base period, starting at the next base period.
- IN will be raised when the transitions complete, with the pin remaining in its current output state.
- During reset (DIR=0), IN is low, the output is low, and Y is set to zero.

NCO Frequency (%00110)

- Overrides **OUT** to control the pin output state.
- X[15:0] establishes a base period in clock cycles which forms the empirical high-time and low-time units.
- Upon WXPIN, X[31:16] is written to Z[31:16] to allow phase setting.
- Y[31:0] will be added into Z[31:0] at each base period.
- The pin output will reflect Z[31].
- IN will be raised whenever Z overflows.
- During reset (DIR=0), IN is low, the output is low, and Z is set to zero.

NCO Duty (%00111)

- Overrides OUT to control the pin output state.
- X[15:0] establishes a base period in clock cycles which forms the empirical high-time and low-time units.
- Upon WXPIN, X[31:16] is written to Z[31:16] to allow phase setting.
- Y[31:0] will be added into Z[31:0] at each base period.
- The pin output will reflect Z overflow.
- IN will be raised whenever Z overflows.
- During reset (DIR=0), IN is low, the output is low, and Z is set to zero.

PWM Triangle (%01000)

- Overrides **OUT** to control the pin output state.
- X[15:0] establishes a base period in clock cycles which forms the empirical high-time and low-time units.
- X[31:16] establishes a PWM frame period in terms of base periods.
- Y[15:0] establishes the PWM output value which gets captured at each frame start and used for its duration. It should range from zero to the frame period.
- A counter, updating at each base period, counts from the frame period down to one, then from one back up to the frame period. Then, Y[15:0] is captured, IN is raised, and the process repeats.
- At each base period, the captured output value is compared to the counter. If it is equal or greater, a high is output. If it is less, a low is output. Therefore, a zero will always output a low and the frame period value will always output a high.
- During reset (DIR=0), IN is low, the output is low, and Y[15:0] is captured.

PWM Sawtooth (%01001)

- Overrides OUT to control the pin output state.
- X[15:0] establishes a base period in clock cycles which forms the empirical high-time and low-time units.
- X[31:16] establishes a PWM frame period in terms of base periods.
- Y[15:0] establishes the PWM output value which gets captured at each frame start and used for its duration. It should range from zero to the frame period.
- A counter, updating at each base period, counts from one up to the frame period. Then, Y[15:0] is captured, IN is raised, and the process repeats.
- At each base period, the captured output value is compared to the counter. If it is equal or greater, a high is output. If it is less, a low is output. Therefore, a zero will always output a low and the frame period value will always output a high.
- During reset (DIR=0), IN is low, the output is low, and Y[15:0] is captured.

PWM Switch-Mode Power Supply With Voltage And Current Feedback (%01010)

- Overrides **OUT** to control the pin output state.
- X[15:0] establishes a base period in clock cycles which forms the empirical high-time and low-time units.
- X[31:16] establishes a PWM frame period in terms of base periods.
- Y[15:0] establishes the PWM output value which gets captured at each frame start and used for its duration. It should range from zero to the frame period.
- A counter, updating at each base period, counts from one up to the frame period. Then, the 'A' input is sampled at each base period until it reads low. After 'A' reads low, Y[15:0] is captured, IN is raised, and the process repeats.
- At each base period, the captured output value is compared to the counter. If it is equal or greater, a high is output. If it is less, a low is output. If, at any time during the cycle, the 'B' input goes high, the output will be low for the rest of that cycle.
- Due to the nature of switch-mode power supplies, it may be appropriate to just set Y[15:0] once and let it repeat indefinitely.
- During reset (DIR=0), IN is low, the output is low, and Y[15:0] is captured.
 - **WXPIN** is used to set the base period (X[15:0]) and the PWM frame count (X[31:16]). The base period is the number of clocks which makes a base unit of time. The frame count is the number of base units that make up a PWM cycle.
 - WYPIN is used to set the output value (Y[15:0]), which is internally captured at the start of every PWM frame and compared to the frame counter upon completion of each base unit of time. If the output value is greater than or equal to the frame counter, the pin outputs a high, else a low. This is intended to drive the gate of the switcher FET.
 - The "A" input is the voltage detector for the SMPS output. This could be an adjacent pin using the internal-DAC-comparison mode to observe the center tap of a voltage divider which is fed by the final SMPS output. When "A" is low, a PWM cycle is performed because the final output voltage has sagged below the requirement and it's time to do another pulse.
 - The "B" input is the over-current detector which, if ever high during the PWM cycle, immediately forces the output low for the rest of that PWM cycle. This could be an adjacent pin using the internal-DAC-comparison mode to observe a shunt resistor between GND and the FET source. When the shunt voltage gets too high, too much current is flowing (or the desired amount of current is flowing), so the output goes low to turn off the FET and allow the inductor connected to its drain to shoot high, creating a power pulse to be captured by a diode and dumped into a cap, which is the SMPS final output.

A/B-Input Quadrature Encoder (%01011)

- X[31:0] establishes a measurement period in clock cycles.
- If zero is used for the period, the measurement operation will not be periodic, but continuous, like a totalizer, and the current 32-bit quadrature step count can always be read via RDPIN / RQPIN.
- If a non-zero value is used for the period, quadrature steps will be counted for that many clock cycles and then the result will be placed in Z while the accumulator will be set to the 0/1/-1 value that would have otherwise been added into it. This way, all quadrature steps get counted across measurements. At the end of each period, IN will be raised and RDPIN / RQPIN can be used to retrieve the last 32-bit measurement.
- It may be useful to configure both 'A' and 'B' smart pins to quadrature mode, with one being continuous (X=0) for absolute position tracking and the other being periodic (x<>0) for velocity measurement.
- The quadrature encoder can be "zeroed" by pulsing **DIR** low at any time; no need to do another **WXPIN**.
- During reset (DIR=0), IN is low and Z is set to the adder value (0/1/-1).

Count A-Input Positive Edges When B-Input Is High (%01100)

- X[31:0] establishes a measurement period in clock cycles.
- If zero is used for the period, the measurement operation will not be periodic, but continuous, like a totalizer, and the current 32-bit high count can always be read via **RDPIN** / **RQPIN**.
- If a non-zero value is used for the period, events will be counted for that many clock cycles and then the
 result will be placed in Z, while the accumulator will be set to the 0/1 value that would have otherwise
 been added into it, beginning a new measurement. This way, all events get counted across
 measurements. At the end of each period, IN will be raised and RDPIN / RQPIN can be used to retrieve the
 32-bit measurement.
- During reset (DIR=0), IN is low and Z is set to the adder value (0/1).

Count A-Input Positive Edges; Increment w/B-Input = 1, Decrement w/B-Input = 0 (%01101)

- X[31:0] establishes a measurement period in clock cycles.
- If zero is used for the period, the measurement operation will not be periodic, but continuous, like a totalizer, and the current 32-bit high count can always be read via **RDPIN** / **RQPIN**.
- If a non-zero value is used for the period, events will be counted for that many clock cycles and then the
 result will be placed in Z, while the accumulator will be set to the 0/1/-1 value that would have otherwise
 been added into it, beginning a new measurement. This way, all events get counted across
 measurements. At the end of each period, IN will be raised and RDPIN / RQPIN can be used to retrieve the
 32-bit measurement.
- During reset (**DIR**=0), IN is low and Z is set to the adder value (0/1/-1).

Count A-Input Positive Edges (%01110 AND !Y[0])

Increment w/A-Input Positive Edge, Decrement w/B-Input Positive Edge (%01110 AND Y[0])

- X[31:0] establishes a measurement period in clock cycles. Y[0] establishes whether to just count A-input positive edges (=0), or to increment on A-input positive edge and decrement on B-input positive edge (=1).
- If zero is used for the period, the measurement operation will not be periodic, but continuous, like a totalizer, and the current 32-bit high count can always be read via RDPIN / RQPIN.
- If a non-zero value is used for the period, events will be counted for that many clock cycles and then the
 result will be placed in Z, while the accumulator will be set to the 0/1/-1 value that would have otherwise
 been added into it, beginning a new measurement. This way, all events get counted across
 measurements. At the end of each period, IN will be raised and RDPIN / RQPIN can be used to retrieve the
 32-bit measurement.
- During reset (DIR=0), IN is low and Z is set to the adder value (0/1/-1).

Count A-Input Highs (%01111 AND !Y[0])

Increment w/A-Input High, Decrement w/B-Input High (%01111 AND Y[0])

- X[31:0] establishes a measurement period in clock cycles. Y[0] establishes whether to just count A-input highs (=0), or to increment on A-input high and decrement on B-input high (=1).
- If zero is used for the period, the measurement operation will not be periodic, but continuous, like a totalizer, and the current 32-bit high count can always be read via **RDPIN** / **RQPIN**.
- If a non-zero value is used for the period, events will be counted for that many clock cycles and then the
 result will be placed in Z, while the accumulator will be set to the 0/1/-1 value that would have otherwise
 been added into it, beginning a new measurement. This way, all events get counted across
 measurements. At the end of each period, IN will be raised and RDPIN / RQPIN can be used to retrieve the
 32-bit measurement.
- During reset (DIR=0), IN is low and Z is set to the adder value (0/1/-1).

Time A-Input States (%10000)

- Continuous states are counted in clock cycles.
- Upon each state change, the prior state is placed in the C-flag buffer, the prior state's duration count is placed in Z, and IN is raised. **RDPIN / RQPIN** can then be used to retrieve the measurement. Z will be limited to \$80000000.
- If states change faster than the cog is able to retrieve measurements, the measurements will effectively be lost, as old ones will be overwritten with new ones. This may be gotten around by using two smart pins to time highs, with one pin inverting its 'A' input. Then, you could capture both states, as long as the sum of the states' durations didn't exceed the cog's ability to retrieve both results. This would help in cases where one of the states was very short in duration, but the other wasn't.
- During reset (DIR=0), IN is low and Z is set to \$00000001.

Time A-Input High States (%10001)

- Continuous high states are counted in clock cycles.
- Upon each high-to-low transition, the previous high duration count is placed in Z, and IN is raised. **RDPIN/RQPIN** can then be used to retrieve the measurement. Z will be limited to \$80000000.
- During reset (DIR=0), IN is low and Z is set to \$00000001.

Time X A-Input Highs/Rises/Edges (%10010 AND !Y[2])

- Time is measured until X A-input highs/rises/edges are accumulated.
- X[31:0] establishes how many A-input highs/rises/edges are to be accumulated.
- Y[1:0] establishes A-input high/rise/edge sensitivity:
 - %00 = A-input high
 - %01 = A-input rise
 - %1x = A-input edge
- Time is measured in clock cycles until X highs/rises/edges are accumulated from the A-input. The measurement is then placed in Z, and IN is raised. **RDPIN** / **RQPIN** can then be used to retrieve the measurement. Z will be limited to \$80000000.
- During reset (DIR=0), IN is low and Z is set to \$00000001.

Timeout on X Clocks Of Missing A-Input High/Rise/Edge (%10010 AND Y[2])

- If no A-input high/rise/edge occurs within X clocks, IN is raised, a new timeout period of X clocks begins, and Z maintains a running count of how many clocks have elapsed since the last A-input high/rise/edge. Z will be limited to \$80000000 and can be read any time via RDPIN / RQPIN.
- If an A-input high/rise/edge does occur within X clocks, a new timeout period of X clocks begins and Z is reset to \$00000001.

- X[31:0] establishes how many clocks before a timeout due to no A-input high/rise/edge occurring.
- Y[1:0] establishes A-input high/rise/edge sensitivity:
 - %00 = A-input high
 - %01 = A-input rise
 - %1x = A-input edge
- During reset (**DIR**=0), IN is low and Z is set to \$00000001.

Count Time For X Periods (%10011)

Count State For X Periods (%10100)

- X[31:0] establishes how many A-input rise/edge to B-input rise/edge periods are to be measured.
- Y[1:0] establishes A-input and B-input rise/edge sensitivity:
 - %00 = A-input rise to B-input rise
 - %01 = A-input rise to B-input edge
 - %10 = A-input edge to B-input rise
 - %11 = A-input edge to B-input edge
 - Note: The B-input can be set to the same pin as the A-input for single-pin cycle measurement.
- Clock cycles or A-input trigger states are counted from each A-input rise/edge to each B-input rise/edge for X periods. If the A-input rise/edge is ever coincident with the B-input rise/edge at the end of the period, the start of the next period is registered. Upon completion of X periods, the measurement is placed in Z, IN is raised, and a new measurement begins. RDPIN / RQPIN can then be used to retrieve the completed measurement. Z will be limited to \$80000000.
- The first mode is intended to be used as an oversampling period measurement, while the second mode is a complementary duty measurement.
- During reset (DIR=0), IN is low and Z is set to \$00000000.

Count Time For Periods In X+ Clock Cycles (%10101) Count States For Periods In X+ Clock Cycles (%10110) Count Periods For Periods In X+ Clock Cycles (%10111)

- X[31:0] establishes the minimum number of clock cycles to track periods for. Periods are A-input rise/edge to B-input rise/edge.
- Y[1:0] establishes A-input and B-input rise/edge sensitivity:
 - %00 = A-input rise to B-input rise
 - %01 = A-input rise to B-input edge
 - %10 = A-input edge to B-input rise
 - %11 = A-input edge to B-input edge
 - Note: The B-input can be set to the same pin as the A-input for single-pin cycle measurement.
- A measurement is taken across some number of A-input rise/edge to B-input rise/edge periods, until X clock cycles elapse and then any period in progress completes. If the A-input rise/edge is ever coincident with the B-input rise/edge at the end of the period, the start of the next period is registered. Upon completion, the measurement is placed in Z, IN is raised, and a new measurement begins. RDPIN / RQPIN can then be used to retrieve the completed measurement. Z will be limited to \$80000000.
- The first mode accumulates time within each period, for an oversampled period measurement.
- The second mode accumulates A-input trigger states within each period, for an oversampled duty measurement.
- The third mode counts the periods.
- Knowing how many clock cycles some number of complete periods took, and what the duty was, affords a very time-efficient and precise means of determining frequency and duty cycle. At least two of these measurements must be made concurrently to get useful results.
- During reset (DIR=0), IN is low and Z is set to \$00000000.

ADC Sample/Filter/Capture, Internally Clocked (%11000) ADC Sample/Filter/Capture, Externally Clocked (%11001)

These modes facilitate sampling, SINC filtering, and raw capturing of ADC bitstream data.

- For the internally-clocked mode, the A-input will be sampled on every clock and should be a pin configured for ADC operation (M[12:10] = %100). In the externally-clocked mode, the A-input will be sampled on each B-input rise, so that an external delta-sigma ADC may be employed.
- WXPIN sets the mode to X[5:4] and the sample period to POWER(2, X[3:0]). Not all mode and period combinations are useful, or even functional:

Sample/Filter/Capture Configurations					
	X[5:4] ➡ Mode ➡	%00 SINC2 Sampling	%01 SINC2 Filtering	%10 SINC3 Filtering	%11 Bitstream Capturing
X[3:0]	Sample Period	Sample Resolution	Post-diff ENOB ¹	Post-diff ENOB ¹	(LSB = oldest bit)
%0000	1 clock	impractical	impractical	impractical	1 new bit
%0001	2 clocks	2 bits	impractical	impractical	2 new bits
%0010	4 clocks	3 bits	impractical	impractical	4 new bits
%0011	8 clocks	4 bits	4	impractical	8 new bits
%0100	16 clocks	5 bits	5	8	16 new bits
%0101	32 clocks	6 bits	6	10	32 new bits
%0110	64 clocks	7 bits	7	12	overflow
%0111	128 clocks	8 bits	8	14	overflow
%1000	256 clocks	9 bits	9	16	overflow
%1001	512 clocks	10 bits	10	18	overflow
%1010	1,024 clocks	11 bits	11	overflow	overflow
%1011	2,048 clocks	12 bits	12	overflow	overflow
%1100	4,096 clocks	13 bits	13	overflow	overflow
%1101	8,192 clocks	14 bits	14	overflow	overflow
%1110	16,384 clocks	overflow	overflow	overflow	overflow
%1111	32,768 clocks	overflow	overflow	overflow	overflow

¹ ENOB = Effective Number of Bits, or the sample resolution

- For modes other than SINC2 Sampling (X[5:4] > %00), WYPIN may be used after WXPIN to override the initial period established by X[3:0] and replace it with the arbitrary value in Y[13:0]. For example, if you'd like to do SINC3 filtering with a period of 320 clocks, you could follow the WXPIN with a 'WYPIN #320, adcpin'. The smart pin accumulators are 27 bits wide. This allows up to 2^(27/3), or 512, clocks per decimation in SINC3 filtering mode and up to 2^(27/2), or 11,585, clocks in SINC2 filtering mode.
- Upon completion of each sample period, the measurement is placed in Z, IN is raised, and a new measurement begins. **RDPIN / RQPIN** can then be used to retrieve the completed measurement.

About SINC2 and SINC3 filtering

SINC2 filtering works by summing the input bit into an accumulator on each clock which, in turn, is summed into another accumulator, to create a double integration. At the end of each sampling period, the difference between the new and previous second accumulator's value is the conversion sample, and the 'previous' value is updated. This process has the pleasant effect of returning an extra bit of resolution over simple bit-summing, as well as filtering away rectangular-sampling-window effects. SINC2 filtering is best for DC measurements, where precision

is important. Practical measurements of 14-bit resolution can be made every 8,192 clocks using SINC2 filtering. After starting SINC2 filtering, the filter will become accurate starting on the second period.

SINC3 filtering is like SINC2, but employs an additional level of accumulation to increase sensitivity to dynamics in the input signal. SINC3 doubles the theoretical ENOB (effective number of bits) over simple bit-summing for fast signals, but it is only slightly better at DC measurements than SINC2 filtering at the same sample period. Because SINC3 takes more resources within the smart pin, it is limited to 512 samples per period, making it less practical than SINC2 for precision DC measurements, but quite ideal for tracking fast, dynamic signals. After starting SINC3 filtering, the filter will become accurate starting on the third period.

Because the accumulators are 27 bits wide, 32-bit integer adds and subtracts in software will roll over incorrectly. There are two ways to handle this:

You can either prescale the 27-bit values to 32-bit values:

RDPIN	x,#adcpin	'get SINC2 accumulator
SHL	x,#5	'prescale 27-bit to 32-bit
SUB	x,diff	'compute sample
ADD	diff,x	'update diff value

Or you can post-trim then to 27-bit values:

RDPIN	x,#adcpin	'get SINC2 accumulator
SUB	x,diff	'compute sample
ADD	diff,x	'update diff value
ZEROX	x,#26	'trim to 27-bit

SINC2 Sampling Mode (%00)

This mode performs complete SINC2 conversions, updating the ADC output sample at the end of each period. Once this mode is enabled, it is only necessary to do a **RDPIN** / **RQPIN** to acquire the latest ADC sample. The limitation of this mode is that it only works at power-of-2 sample periods, since that stricture afforded efficient implementation within the smart pin, making complete conversions possible without software. There is an additional SINC2 filtering mode (%01) which allows non-power-of-2 sample periods, but you must perform the difference computation in software.

To begin SINC2 sampling:

WRPIN	##%100011_0000000_00_11000_0,adcpin	'configure ADC+sample pin(s)
WXPIN	#%00_0111,adcpin	'SINC2 sampling at 8 bits
DIRH	adcpin	'enable smart pin(s)

NOTE: The variable 'adcpin' could enable multiple pins by having the additional number of pins in bits 10..6. For example, if 'adcpin' held %00111_010000, pins 16 through 23 would have been simultaneously configured by the above code.

To read the latest ADC sample, just do a RDPIN / RQPIN:

RDPIN sample,adcpin

'read sample at any time

SINC2 Filtering Mode (%01)

This mode performs SINC2 filtering, which requires some software interaction in order to realize ADC samples.

To begin SINC2 filtering:

WRPIN	##%100011_0000000_00_11000_0,#adcpin	'configure ADC+filter pin(s)
WXPIN	#%01_0111,#adcpin	'SINC2 filtering at 128 clocks
DIRH	#adcpin	'enable smart pin(s)

Pin interaction must occur after each sample period, so it may be good to set up an event to detect the pin's IN going high:

	SETSE1	#%001<<6 + adcpin	'SE1 triggers on pin high
.loop	WAITSE1		'wait for sample period done
	RDPIN	x,#adcpin	'get SINC2 accumulator
	SUB	x,diff	'compute sample
	ADD	diff,x	'update diff value
	SHR	x,#6	'justify 8-bit sample
	ZEROX	x,#7	'trim 8-bit sample
	'use x	here	'use sample somehow
	JMP	#.loop	'loop for next period
x	RES	1	'sample value
diff	RES	1	'diff value

Note that it is necessary to shift the computed sample right by some number of bits to leave the ENOBs intact. For SINC2 filtering, you must shift right by LOG2(clocks per period)-1, which in this case is LOG2(128)-1 = 6.

SINC3 Filtering Mode (%10)

This mode performs SINC3 filtering, which requires some software interaction in order to realize ADC samples.

To begin SINC3 filtering:

WRPIN	##%100011_0000000_00_11000_0,#adcpin	'configure ADC+filter pin(s)
WXPIN	#%10_0111,#adcpin	'SINC3 filtering at 128 clocks
DIRH	#adcpin	'enable smart pin(s)

Pin interaction must occur after each sample period, so it may be good to set up an event to detect the pin's IN going high:

	SETSE1	#%001<<6 + adcpin	'SE1 triggers on pin high
.loop	WAITSE1	I	'wait for sample period done
	RDPIN	x,#adcpin	'get SINC3 accumulator
	SUB	x,diff1	'compute sample
	ADD	diff1,x	'update diff1 value
	SUB	x,diff2	'compute sample
	ADD	diff2,x	'update diff2 value
	SHR	x,#7	'justify 14-bit sample
	ZEROX	x,#13	'trim 14-bit sample
	'use x	here	'use sample somehow
	JMP	#.loop	'loop for next period
x	RES	1	'sample value
diff1	RES	1	'diff1 value
diff2	RES	1	'diff2 value

Note that it is necessary to shift the computed sample right by some number of bits to leave the ENOBs intact. For SINC3 filtering, you must shift right by LOG2(clocks per period), which in this case is LOG2(128) = 7.

Bitstream Capturing Mode (%11)

This mode captures the raw bitstream coming from the ADC. It buffers 32 bits and is meant to be read once every 32 clocks, in order to get contiguous snapshots of the ADC bitstream. **RDPIN / RQPIN** is used to read the snapshots. Bit 31 of the data will be the most recent ADC bit, while bit 0 will be from 31 clocks earlier.

To begin raw bitstream capturing:

WRPIN	##%100011_0000000_00_11000_0,adcpin	'configure ADC+sample pin(s)
WXPIN	#%11_0101,adcpin	'raw sampling every 32 clocks
DIRH	adcpin	'enable smart pin(s)

To get a snapshot of the latest 32 bits of the ADC bitstream, just do a RDPIN / RQPIN:

RDPIN bitstream, adcpin 'get snapshot of ADC bitstream

This mode can be used for purposes other than capturing ADC bitstreams. It is really just capturing the A-input without regard to pin configuration.

ADC Scope With Trigger (%11010)

This mode calculates an 8-bit ADC sample and checks for hysteretic triggering on every clock, providing the basis of oscilloscope functionality. Samples from blocks of up to four pins can be grouped into a 32-bit data pipe for recording by the streamer or reading by the **GETSCP** instruction (see 'SCOPE Data Pipe' below).

There are three different windowed filter functions from which ADC samples can be computed. On each clock, the incoming ADC bit is shifted into a tap string and the weighted tap bits are summed together to produce the sample. The samples are normalized to 8 bits in size, but the DC dynamic range is ~5 to ~6 bits, depending on the filter length. These are plots of the actual filter shapes and sizes:



The scope trigger function is set by two 6-bit parameters, A and B, which MSB-justify to the 8-bit samples for comparison. Triggering is a two-step process of arming and then triggering, which raises the IN signal and waits for a new arming event. The relationship between A and B determine the triggering pattern:

A and B relationship	Arming Event (initial / after trigger)	Trigger Event (after arming)
A > B	sample[7:2] => A	sample[7:2] < B
A <= B	sample[7:2] < A	sample[7:2] => B

- WXPIN is used to configure this mode.
- X[15:10] sets the B trigger value.
- X[7:2] sets the A trigger value.
- X[1:0] selects the filter:
 - %00 = 68-tap Tukey filter
 - %01 = 45-tap Tukey filter
 - %1x = 28-tap Hann filter
- RDPIN / RQPIN always returns the 8-bit sample, along with the 'armed' state in the C flag.
- When 'armed' and then 'triggered', IN is raised and the 'armed' state is canceled.

SCOPE Data Pipe

Each cog has a 32-bit SCOPE data pipe which is intended to be used with smart pins configured to the 'scope' mode. The SCOPE data pipe continuously aggregates the lower bytes of **RDPIN** values from a 4-pin block, so that the streamer can record up to four time-aligned 8-bit ADC samples per clock. They can also be read at once via the **GETSCP** instruction.

The **SETSCP** instruction enables the SCOPE data pipe and selects the 4-pin block whose lower bytes of **RDPIN** values it will continuously carry:

SETSCP {#}D 'D[6] enables the SCOPE data pipe, D[5:2] selects the 4-pin block

The GETSCP instruction gets the SCOPE data pipe's current four bytes:

GETSCP D 'Get the lower-byte RDPIN values of four pins into the bytes of D

If the SCOPE data pipe didn't exist, the closest you could come to the **GETSCP** instruction would be this sequence, which would not have time-aligned samples:

RQPIN	x,#pinblock 3	'read pin3 long into x
ROLBYTE	у, х	'rotate pin3 byte into y
RQPIN	x,#pinblock 2	'read pin2 long into x
ROLBYTE	у, х	'rotate pin2 byte into y
RQPIN	x,#pinblock 1	'read pin1 long into x
ROLBYTE	у, х	'rotate pin1 byte into y
RQPIN	x,#pinblock 0	'read pin0 long into x
ROLBYTE	у, х	'rotate pin0 byte into y

The SCOPE data pipe is generic in function and may find other uses than carrying just 'scope' data.

USB Host/Device (%11011)

This mode requires that two adjacent pins be configured together to form a USB pair, whose **OUT**s will be overridden to control their output states. These pins must be an even/odd pair, having only the LSB of their pin numbers different. For example: pins 0 and 1, pins 2 and 3, and pins 4 and 5 can form USB pairs. They can be configured via **WRPIN** with identical D data of %1_11011_0. Using D data of %0_11011_0 will disable output drive and effectively create a USB 'sniffer'. A new **WRPIN** can be done to effect such a change without resetting the smart pin.

WXPIN is used on the lower pin to establish the specific USB mode and set the baud rate. D[15] must be 1 for 'host' or 0 for 'device'. D[14] must be 1 for 'full-speed' or 0 for 'low-speed'. D[13:0] sets the baud rate, which is a 16-bit fraction of the system clock, whose two MSBs must be 0, necessitating that the baud rate be less than 1/4th of the system clock frequency. For example, if the main clock is 80MHz and you want a 12MHz baud rate (full-speed), use 12,000,000 / 80,000,000 * \$10000 = 9830, or \$2666. To use this baud rate and select 'host' mode and 'full-speed', you could do 'WXPIN ##\$E666, lowerpin'.

The upper (odd) pin is the DP pin. This pin's IN is raised whenever the output buffer empties, signaling that a new output byte can be written via WYPIN to the lower (even) pin. No **WXPIN** / **WYPIN** instructions are used for this pin.

The lower (even) pin is the DM pin. This pin's IN is raised whenever a change of status occurs in the receiver, at which point a RDPIN / RQPIN can be used on this pin to read the 16-bit status word. WXPIN is used on this pin to set the NCO baud rate.

These DP/DM electrical designations can actually be switched by swapping low-speed and full-speed modes, due to USB's complementary line signaling.

To start USB, clear the **DIR** bits of the intended two pins and configure them each via **WRPIN**. Use **WXPIN** on the lower pin to set the mode and baud rate. Then, set the pins' **DIR** bits. You are now ready to read the receiver status via **RDPIN** / **RQPIN** and set output states and send packets via **WYPIN**, both on the lower pin.

To affect the line states or send a packet, use WYPIN on the lower pin. Here are its D values:

 default state, float pins, except possible resistor(s) to 3.3V or GND drive both DP and DM low drive K state onto DP and DM (opposite) drive J state onto DP and DM (opposite), like IDLE, but driven output end-of-packet: SE0, SE0, J, then IDLE
- output start-of-packet, then bytes, automatic EOP when buffer runs out

To send a packet, first do a 'WYPIN #\$80, lowerpin'. Then, after each IN rise on the upper pin, do a 'WYPIN byte, lowerpin' to buffer the next byte. The transmitter will automatically send an EOP when you stop giving it

bytes. To keep the output buffer from overflowing, you should always verify that the upper pin's IN was raised after each **WYPIN**, before issuing another **WYPIN**, even if you are just setting a state. The reason for this is that all output activity is timed to the baud generator and even state changes must wait for the next bit period before being implemented, at which time the output buffer empties.

There are separate state machines for transmitting and receiving. Only the baud generator is common between them. The transmitter was just described above. Below, the receiver is detailed. Note that the receiver receives not just input from another host/device, but all local output, as well.

At any time, a **RDPIN** / **RQPIN** can be executed on the lower pin to read the current 16-bit status of the receiver, with the error flag going into C. The lower pin's IN will be raised whenever a change occurs in the receiver's status. This will necessitate A **WRPIN** / **WXPIN** / **WYPIN** / **RDPIN** / **AKPIN** before IN can be raised again, to alert of the next change in status. The receiver's status bits are as follows:

[31:16]	<unused></unused>	- \$0000
[15:8]	byte	- last byte received
[7]	byte toggle	 cleared on SOP, toggled on each byte received
[6]	error	- cleared on SOP, set on bit-unstuff error, EOP SE0 > 3 bits, or SE1
[5]	EOP in	- cleared on SOP or 7+ bits of J or K, set on EOP
[4]	SOP in	- cleared on EOP or 7+ bits of J or K, set on SOP
[3]	SE1 in (illegal)	- cleared on !SE1, set on 1+ bits of SE1
[2]	SE0 in (RESET)	- cleared on !SE0, set on 1+ bits of SE0
[1]	K in (RESUME)	- cleared on !K, set on 7+ bits of K
[0]	J in (IDLE)	- cleared on !J, set on 7+ bits of J

The result of a **RDPIN**/**RQPIN** can be bit-tested for events of interest. It can also be shifted right by 8 bits to LSB-justify the last byte received and get the byte toggle bit into C, in order to determine if you have a new byte. Assume that 'flag' is initially zero:

	SHR	D,#8	WC	'get byte into D, get toggle bit into C
	CMPX	flag,#1	WZ	'compare toggle bit to flag, new byte if Z
IF_Z	XOR	flag,#1		'if new byte, toggle flag
IF_Z	<use by<="" td=""><td>te></td><td></td><td>'if new byte, do something with it</td></use>	te>		'if new byte, do something with it

Synchronous Serial Transmit (%11100)

- Overrides **OUT** to control the pin output state.
- Words of 1 to 32 bits are shifted out on the pin, LSB first, with each new bit being output two internal clock cycles after registering a positive edge on the B input. For negative-edge clocking, the B input may be inverted by setting B[3] in WRPIN's D value.
- WXPIN is used to configure the update mode and word length.
- X[5] selects the update mode:
 - X[5] = 0 sets continuous mode, where a first word is written via WYPIN during reset (DIR=0) to prime the shifter. Then, after reset (DIR=1), the second word is buffered via WYPIN and continuous clocking is started. Upon shifting each word, the buffered data written via WYPIN is advanced into the shifter and IN is raised, indicating that a new output word can be buffered via WYPIN. This mode allows steady data transmission with a continuous clock, as long as the WYPIN's after each IN-rise occur before the current word transmission is complete.
 - X[5] = 1 sets start-stop mode, where the current output word can always be updated via WYPIN before the first clock, flowing right through the buffer into the shifter. Any WYPIN issued after the first clock will be buffered and loaded into the shifter after the last clock of the current output

word, at which time it could be changed again via **WYPIN**. This mode is useful for setting up the output word before a stream of clocks are issued to shift it out.

- X[4:0] sets the number of bits, minus 1. For example, a value of 7 will set the word size to 8 bits.
- WYPIN is used to load the output words. The words first go into a single-stage buffer before being advanced to the shifter for output. Each time the buffer is advanced into the shifter, IN is raised, indicating that a new output word can be written via WYPIN. During reset, the buffer flows straight into the shifter.
- If you intend to send MSB-first data, you must first shift and then reverse it. For example, if you had a byte in D that you wanted to send MSB-first, you would do a 'SHL D, #32-8' and then a 'REV D'.
- During reset (**DIR**=0) the output is held low. Upon release of reset, the output will reflect the LSB of the output word written by any **WYPIN** during reset.

Synchronous Serial Receive (%11101)

- Words of 1 to 32 bits are shifted in by sampling the A input around the positive edge of the B input. For negative-edge clocking, the B input may be inverted by setting B[3] in **WRPIN**'s D value.
- WXPIN is used to configure the sampling and word length.
- X[5] selects the A input sample position relative to the B input edge:
 - X[5] = 0 selects the A input sample just before the B input edge was registered. This requires no hold time on the part of the sender.
 - X[5] = 1 selects the sample coincident with the B edge being registered. This is useful where transmitted data remains steady after the B edge for a brief time. In the synchronous serial transmit mode, the data is steady for two internal clocks after the B edge was registered, so employing this complementary feature would enable the fastest data transmission when receiving from another smart pin in synchronous serial transmit mode.
- X[4:0] sets the number of bits, minus 1. For example, a value of 7 will set the word size to 8 bits.
- When a word is received, IN is raised and the data can then be read via **RDPIN** / **RQPIN**. The data read will be MSB-justified.
- If you received LSB-first data, it will require right-shifting, unless the word size was 32 bits. For a word size of 8 bits, you would need to do a 'SHR D, #32-8' to get the data LSB-justified.
- If you received MSB-first data, it will need to be reversed and possibly masked, unless the word size was 32 bits. For example, if you received a 9-bit word, you would do 'REV D' + 'ZEROX D, #8' to get the data LSB-justified.

Asynchronous Serial Transmit (%11110)

- Overrides **OUT** to control the pin output state.
- Words from 1 to 32 bits are serially transmitted on the pin at a programmable baud rate, beginning with a low "start" bit and ending with a high "stop" bit.
- WXPIN is used to configure the baud rate and word length.
- X[31:16] establishes the number of clocks in a bit period, and in case X[31:26] is zero, X[15:10] establishes the number of fractional clocks in a bit period. The X bit period value can be simply computed as: (clocks * \$1_0000) & \$FFFFFC00. For example, 7.5 clocks would be \$00078000, and 33.33 clocks would be \$00215400.
- X[4:0] sets the number of bits, minus 1. For example, a value of 7 will set the word size to 8 bits.
- WYPIN is used to load the output words. The words first go into a single-stage buffer before being advanced to a shifter for output. This buffering mechanism makes it possible to keep the shifter constantly busy, so that gapless transmissions can be achieved. Any time a word is advanced from the buffer to the shifter, IN is raised, indicating that a new word can be loaded.
- Here is the internal state sequence:
 - a. Wait for an output word to be buffered via **WYPIN**, then set the 'buffer-full' and 'busy' flags.

- b. Move the word into the shifter, clear the 'buffer-full' flag, and raise IN.
- c. Output a low for one bit period (the START bit).
- d. Output the LSB of the shifter for one bit period, shift right, and repeat until all data bits are sent.
- e. Output a high for one bit period (the STOP bit).
- f. If the 'buffer-full' flag is set due to an intervening **WYPIN**, loop to (b). Otherwise, clear the 'busy' flag and loop to (a).
- RDPIN / RQPIN with WC always returns the 'busy' flag into C. This is useful for knowing when a transmission has completed. The busy flag can be polled starting three clocks after the WYPIN, which loads the output words:

	WYPIN	x,#txpin	'load output word
	WAITX	#1	'wait 2+1 clocks before polling busy
wait	RDPIN	x,#txpin WC	'get busy flag into C
IF_C	JMP	#wait	'loop until C = 0

• During reset (DIR=0) the output is held high.

Asynchronous Serial Receive (%11111)

- Words from 1 to 32 bits are serially received on the A input at a programmable baud rate.
- WXPIN is used to configure the baud rate and word length.
- X[31:16] establishes the number of clocks in a bit period, and in case X[31:26] is zero, X[15:10] establishes the number of fractional clocks in a bit period. The X bit period value can be simply computed as: (clocks * \$1_0000) & \$FFFFFC00. For example, 7.5 clocks would be \$00078000, and 33.33 clocks would be \$00215400.
- X[4:0] sets the number of bits, minus 1. For example, a value of 7 will set the word size to 8 bits.
- Here is the internal state sequence:
 - a. Wait for the A input to go high (idle state).
 - b. Wait for the A input to go low (START bit edge).
 - c. Delay for half a bit period.
 - d. If the A input is no longer low, loop to (b).
 - e. Delay for one bit period.
 - f. Right-shift the A input into the shifter and delay for one bit period, repeat until all data bits are received.
 - g. Capture the shifter into the Z register and raise IN.
 - h. Loop to (a).
- **RDPIN** / **RQPIN** is used to read the received word. The word must be shifted right by 32 minus the word size. For example, to LSB-justify an 8-bit word received, you would do a 'SHR D, #32-8'.

HOST COMMUNICATION

Normally the boot process loads a user's pre-written Propeller 2 Application and immediately executes it; however, the boot process also enables a host system to either download a new Propeller application or to begin an interactive session with the Propeller 2's built-in systems. Most boot patterns (dictated by pins P59-P61) feature a serial communication window. While configured with one of these boot patterns, a host computer's development software (such as Propeller Tool) can download new code, or instead, the user can initiate interactive mode.

Download Propeller Application

During the boot process's serial communication window, the Propeller 2 can be loaded via asynchronous serial stream into P63, configured as 8 data bits, no parity, 1 stop bit, 9,600 to 2,000,000 baud. The signal should be inverted; start bit is low, stop bit is high, and data bits are high for 0 and low for 1.

The boot loader (or loader, for short) automatically adapts to the sender's baud rate from every greater-than ">" character (\$3E) it receives. It is necessary to initially send "> " (greater-than, space; \$3E, \$20) before the first command, and then use ">" characters periodically throughout the data to keep the baud rate tightly calibrated to the internal RC oscillator that the loader uses during the boot process. Received ">" characters are not passed to the command parser, so they can be placed anywhere.

The loader's response messages are sent back serially over P62 at the same baud rate that the sender used. P62 is normally driven continuously during the serial protocol, but will go into open-drain mode when either the **INA** or **INB** mask of a command is non-0 (for <u>multiprogramming</u>).

Unless forbidden by the <u>Boot Pattern</u> or preempted by a program in an SPI memory chip, the serial loader becomes active within 15ms of reset being released.

Whitespace is required between command keywords and data. Each of the following characters, individually or in groups of any contiguous combination, constitute a single whitespace:

Whitespace Characters in Serial Loading Protocol		
TAB (\$09), LF (\$0A), CR (\$0D), SPACE (\$20), = (\$3D) ¹		
¹ The equal sign "=" may be present as padding in Pass64 data		

¹ The equal sign "=" may be present as padding in Base64 data

There are four commands which the sender can issue:

Serial Loading Protocol Commands				
Request Propeller Type				
<u>Prop Chk</u> <inamask> <inadata> <inbmask> <inbdata></inbdata></inbmask></inadata></inamask>				
Change Clock Setting				
<pre>Prop Clk <inamask> <inadata> <inbmask> <inbdata> <hubsetclocksetting></hubsetclocksetting></inbdata></inbmask></inadata></inamask></pre>				
Load and Execute Hex Data, With and Without Checksum Verification				
<pre>Prop_Hex <inamask> <inadata> <inbmask> <inbdata> <hexdatabytes> ?</hexdatabytes></inbdata></inbmask></inadata></inamask></pre>				
<u>Prop_Hex</u> <inamask> <inadata> <inbmask> <inbdata> <hexdatabytes> ~</hexdatabytes></inbdata></inbmask></inadata></inamask>				
Load and Execute Base64 Data, With and Without Checksum Verification				
<pre>Prop_Txt <inamask> <inadata> <inbmask> <inbdata> <base64chrs> ?</base64chrs></inbdata></inbmask></inadata></inamask></pre>				
<u>Prop Txt</u> <inamask> <inadata> <inbmask> <inbdata> <base64chrs> ~</base64chrs></inbdata></inbmask></inadata></inamask>				

Each command keyword is followed by a Propeller 2 chip identifier in the form of four 32-bit hex values. The normal case is to use zeros for each of these fields to talk to any and all chips that are connected; often a single Propeller 2 chip.

Multiprogramming

If multiple Propeller 2 chips are being loaded from the same serial line, it is often desirable to differentiate each Propeller's download by unique ID (their individual **INA** and **INB** states in the circuit). The Propeller 2's loader automatically ignores commands whose ID (**INA** / **INB** data and mask values) does not match its own **INA** and **INB** ports. All ID patterns are valid using pins P2 and beyond— the loader can not see the state of P0 and P1 since it configures them as smart pins monitoring their logical neighbor, P63, for automatic baud detection.

Loader Parsing Notes

While waiting for a new command, Base64 data destined for another chip is safely ignored due to the fact that each command keyword contains an underscore "_"; an illegal character in Base64.

If a character is received which does not fit expectations for that moment (ex: an "x" is received when hex digits are expected), the loader aborts the current command and waits for a new command.

Prop_Chk

Use the Prop_Chk command to verify Propeller 2 connection and retrieve its version.

The response is in the form CR+LF+"Prop_Ver"+SPACE+<version_character>+CR+LF where <version_character> is "A".."Z" and indicates the version of Propeller 2. The Rev B/C silicon responds with "G":

```
Sender: "> Prop_Chk 0 0 0 0"+CR
Loader: CR+LF+"Prop_Ver G"+CR+LF
```

Prop_Clk

Use the **Prop_Clk** command to update the P2's clock source. This is similar to executing the PASM instruction: **HUBSET** ##\$0xxxxxxx.

The response to a valid **Prop_C1k** command is a period "." character, then it performs the following steps:

- 1. Switches to the internal 20 MHz (fast) clock
- 2. Sets the desired configuration (except mode)
- 3. Waits \approx 5 ms for the clock hardware to settle to the new configuration
- 4. Enables the desired clock mode

NOTE: After issuing the command, the sender should wait an additional 10ms, then send the "> " (\$3E, \$20) auto-baud sequence to adjust for the new clock configuration.

NOTE: If an image is loaded (see Prop_Hex/Prop_Txt) after switching to a PLL clock mode that is different than the mode used by that image, the uploaded image may need to issue a "HUBSET #\$F0" before switching to the desired clock mode. See the warning in Configuring the Clock Generator for more details. An alternative approach is to use the same clock configuration as used by the image. This means that the image's call to HUBSET will effectively be a NOP, but always safe to perform.

Example: Set PLL to 148.5 MHz

To update the clock source as calculated in the PLL Example:

```
Sender: "> Prop_Clk 0 0 0 19D28F8"+CR
Loader: "."
Sender: (wait ≈10ms)
Sender: "> Prop_Clk 0 0 0 19D28FB"+CR
Loader: "."
```

NOTE: An initial "Prop_Clk 0 0 0 F0" is not required since the clock circuit starts up in this mode.

Example: Reset to Boot Clock Configuration

To return to the clock configuration on bootup:

```
Sender: "> Prop_Clk 0 0 0 0 F0"+CR
Loader: "."
```

Prop_Hex

Use the **Prop_Hex** command to load code into Hub RAM, starting at \$00000, and then execute it. The code must be sent as a stream of ASCII text representing bytes in hex format, separated by whitespace. Only the lower 8 bits of each value is used.

If the **Prop_Hex** command is terminated with a "?" character, the loader will verify the checksum and respond before attempting to run the code. The loader responds with a period "." if the checksum was valid, or an exclamation point "!" if the checksum was invalid. When valid, the booter will perform a **COGINIT** #0, #0 instruction to relaunch cog 0 (currently running the loader program) with the new program starting at \$00000. When invalid, the booter will wait for another command.

If the **Prop_Hex** command is terminated with a "~" character, the loader will relaunch cog 0 to run the new program at \$00000; skipping the validation and response steps noted above.

Example: Loading a small program:

Consider this small program:

DAT	ORG		
	not	dirb	'all outputs
.lp	not waitx jmp	outb ##20_000_000/4 #.lp	'toggle states (blinks leds on Prop123 & P2 Eval boards) 'wait ¼ second 'loop

It assembles to:

00000- FB F7 23 F6 FD FB 23 F6 25 26 80 FF 1F 80 66 FD F0 FF 9F FD

and can be transmitted without a checksum like this:

Sender: "> Prop_Hex 0 0 0 0 FB F7 23 F6 FD FB 23 F6 25 26 80 FF 1F 80 66 FD F0 FF 9F FD ~"

In this example, the program image contains 5 longs (in little-endian order), the summation of which is \$E6CE9A2C. To generate an embedded checksum long, you would compute:

\$706F7250 ("Prop" read as a long in little-endian order)

- \$E6CE9A2C (code summation)
- = \$89A0D824 (checksum complement)

Those resulting four bytes (the checksum complement) may be appended to the end of the data stream, transmitted as follows.

Sender: "> Prop_Hex 0 0 0 0 FB F7 23 F6 FD FB 23 F6 25 26 80 FF 1F 80 66 FD F0 FF 9F FD 24 D8 A0 89 ?" Loader: "."

Note that for verification purposes it doesn't matter where the checksum complement long is placed – only that it be long-aligned within your data.

If transmitting multiple lines (blocks) of code image, it is recommended to start each Base64 data line with a greater-than ">" character to keep the baud rate tightly calibrated.

Prop_Txt

The **Prop_Txt** command is like **Prop_Hex**, but delivers Base64 data instead of hex bytes. Base64 data is a stream of text characters that convey six bits each, and is assembled into bytes as it is received. This format is 2.25x denser than hex; minimizing transmission size and time.

Base64 Characters and Values			
Characters	Index Values		
A-Z, a-z, 0-9, +, /	\$00-\$19, \$1A-\$33, \$34-\$3D, \$3E, \$3F		

Whitespaces are ignored among Base64 characters.

Example: Loading a small program:

The program from the **Prop_Hex** example can be transmitted in Base64 form without a checksum like this:

Sender: "> Prop_Txt 0 0 0 0 +/cj9v37I/YlJoD/H4Bm/fD/n/0 ~"

With the checksum complement appended:

```
Sender: "> Prop_Txt 0 0 0 0 +/cj9v37I/YlJoD/H4Bm/fD/n/0k2KCJ ?"
Loader: "."
```

Note that the Base64 stream must be generated using the assembled data's given byte order (\$FB, \$F7, \$23...), and from MSB to LSB within each byte (%111110, %111111, %011100, %100011...); however, the checksum is calculated on little-endian long values (as with the **Prop_Hex** command) and must be appended/integrated into the assembled data before Base64 conversion.

	As	ser	nbled	l "Co	de"	Data to	Base64 Stream Conversion
Code Hex	FB		F	7		23	
Code (8-bit) Binary	111110	11	1111	0111	00	100011	
Code (6-bit) Binary	111110	11	1111	0111	00	100011	
Code (6-bit) Hex	3E		3F	10	, ,	23	
Base64 Character	+		/	с		j	

To keep the baud rate tightly calibrated when transmitting multiple lines (blocks) of code image, start each Base64 data line with a greater-than ">" character.

Interactive Mode

To enter interactive mode from a host computer:

- Run serial terminal software (like Parallax Serial Terminal, TeraTerm, or RealTerm)
- Disable character echo ("Echo On" in Parallax Serial Terminal)
- Set to any baud rate from 9600 baud to 2 Mbaud (recommended), 8 data bits, 1 stop bit, no parity
- Press and release the Propeller 2 development board's Reset button
- Type "> " (greater than followed by a space), then either Ctrl+D or the ESC key to enter P2 Monitor or TAQOZ mode, respectively

P2 Monitor

The P2 Monitor is a built-in interactive system that allows for viewing and manipulating memory and running code. Use the P2 Monitor to explore and change current RAM contents or load and run code from microSD memory. After power-up or reset (and while preventing autorun of a flash/microSD-resident application), invoke the P2 Monitor from a terminal by typing: "> " (greater than followed by a space), then Ctrl+D.

Here is an example of listing the first 16 longs of Register RAM (in long format), by typing "000-010L":

*000-010	9L				
000: F	FF800800	FC0C003F	F606C832	FCDC041F	'?2'
004: F	FD747E40	F0A6CA01	F426CA1F	FD62CA00	'.t~@&b'
008: F	FB6EC9FA	FC0C003F	FD64C428	FF0007E0	'.n?.d.('
00C: F	FB06012C	FD655229	FF0007E1	FB0420B8	',.eR)'

Here is a list of the first 16 bytes of Hub RAM (in long format), typing "0000-0010L":

For more information, see the P2 Monitor link on the Propeller 2 Documentation Page at www.parallax.com/p2.

To switch to TAQOZ while in P2 Monitor, type ESC followed by the Enter key.

TAQOZ

TAQOZ is a built-in interactive Forth language engine, based on Tachyon Forth. Use TAQOZ to explore "what ifs" and quickly exercise P2 hardware for testing or debugging. After power-up or reset (and while preventing autorun of a flash/microSD-resident application), invoke TAQOZ from a terminal by typing: "> " ESC (greater than followed by a space), then the Escape key.

Toggle pin 56 (ex: blink an LED on P56) by typing:

56 blink

(type "56 mute" to stop toggling)

...or by typing:

begin 56 high 250 ms 56 low 250 ms key until (press any key to stop toggling)

For more information, see the TAQOZ links on the Propeller 2 Documentation Page at www.parallax.com/p2.

To switch to P2 Monitor while in TAQOZ, type Ctrl+D.

PROPELLER 2 RESERVED WORDS (SPIN2 + PASM2)

Predefined symbols recognized by the compiler to have special meaning.

_ (leading underscore)

_c	_C_NE_Z	_E	_LT			_ret_		_Z_OR_NC
_C_AND_NZ	_C_OR_NZ	_GE	NC	_NC_OR_Z	_NZ_AND_NC	SET	_Z_EQ_C	
C AND Z	_C_OR_Z	GT	_NC_AND_NZ	NE	_NZ_OR_C	Z	7 NE C	
_C_EQ_Z	_CLR _	LE	_NC_AND_Z	NZ	NZ OR NC	_z_and_c	_z_or_c	

A - B

ABORT	ADDCT2	ADDSX	ALLOWI	ALTGN	ALTSB	ANDN	AUGS	BITMAP	BITZ	BOX	BYTES 1BIT
ABS	ADDCT3	ADDX	ALT	ALTGW	ALTSN	ANDZ	BACKCOLOR	BITNC	BLACK	BRK	BYTES_2BIT
ADD	ADDPINS	AKPIN	ALTB	ALTI	ALTSW	ARCHIVE	BITC	BITNOT	BLNPIX	BYTE	BYTES_4BIT
ADDBITS	ADDPIX	ALIGNL	ALTD	ALTR	AND	ASMCLK	BITH	BITNZ	BLUE	BYTEFILL	-
ADDCT1	ADDS	ALIGNW	ALTGB	ALTS	ANDC	AUGD	BITL	BITRND	BMASK	BYTEMOVE	

C - D

CALL	CIRCLE	CMPSUB	COGINIT	DEBUG BAUD	DEBUG TOP	DIRH	DJZ	DRVRND
CALLA	CLEAR	CMPSX	COGSPIN	DEBUG COGS	DEBUG WIDTH	DIRL	DLY	DRVZ
CALLB	CLKFREQ	CMPX	COGSTOP	DEBUG DELAY	DEBUG WINDOWS OFF	DIRNC	DOT	
CALLD	CLKMODE	COGATN	COLOR	DEBUG DISPLAY LEFT	DECMOD	DIRNOT	DOTSIZE	
CALLPA	CLKSET	COGBRK	CON	DEBUG DISPLAY TOP	DECOD	DIRNZ	DRVC	
CALLPB	CLOSE	COGCHK	CRCBIT	DEBUG HEIGHT	DEPTH	DIRRND	DRVH	
CARTESIAN	CMP	COGEXEC	CRCNIB	DEBUG LEFT	DEV	DIRZ	DRVL	
CASE	CMPM	COGEXEC NEW	CYAN	DEBUG LOG SIZE	DIRA	DJF	DRVNC	
CASE FAST	CMPR	COGEXEC NEW PAIR	DAT	DEBUG PIN	DIRB	DJNF	DRVNOT	
CHANNEL	CMPS	COGID	DEBUG	DEBUG_TIMESTAMP	DIRC	DJNZ		

E - F

ELSEIF ELSEIFNOT	EVENT_CT1 EVENT_CT2	EVENT_PAT EVENT_QMT	EVENT_SE4 EVENT_XFI	EXECF FABS	FDEC_ FDEC_ARRAY FDEC_ARRAY	FDEC_REG_ARRAY_ FFT FGE FGES	FLES	FLTL FLTNC	FLTRND FLTZ FRAC FROM	FVAR FVARS
END	EVENT_FBW	EVENT_SE2	EVENT_XRL	FBLOCK	FDEC_REG_ARRAY	FILE	FLTC	FLTNZ	FSQRT	

G - H

GETBRK	GETMS	GETQX	GETRND	GETWORD	GREY	HSV16	HSV8	HUBEXEC	HUBSET
GETBYTE	GETNIB	GETQY	GETSCP	GETXACC			HSV8W	HUBEXEC_NEW	
GETCT	GETPTR	GETREGS	GETSEC	GREEN	HOLDOFF	HSV16X	HSV8X	HUBEXEC_NEW_PAIR	

I - J

IF IF_00 IF_0000 IF_0001 IF_0010 IF_0011 IF_0101 IF_0100 IF_0101 IF_0110	IF_10 IF_1000 IF_1010 IF_1010 IF_111 IF_1100 IF_1100 IF_1101 IF_1110 IF_1110 IF_1111 IF_1110	IF_AE IF_ALWAYS IF_B IF_BE IF_C_AND_NZ IF_C_AND_Z IF_C_EQ_Z IF_C_NE_Z IF_C_OR_NZ IF_C_OR_NZ IF_C_OR_NZ	IF_E IF_GE IF_GT IF_LE IF_LT IF_NC IF_NC_AND_NZ IF_NC_AND_Z IF_NC_OR_NZ IF_NC_OR_Z IF_NC_OR_Z	IF_NOT_01 IF_NOT_10 IF_NOT_11 IF_NZ_IF_NZ_IF_NZ_AND_C IF_NZ_AND_NC IF_NZ_OR_C IF_NZ_OR_C IF_NZ_OR_C IF_SAME IF_SA	IF_Z_AND_C IF_Z_AND_NC IF_Z_EQ_C IF_Z_NE_C IF_Z_OR_C IF_Z_OR_NC IFNOT IJMP1 IJMP1 IJMP2 IJMP3	INA INB INCMOD INT_OFF IRET1 IRET2 IRET3 JATN JCT1 JCT1 JCT2 TCT2 ZCT2	JINT JMP JMPREL JNATN JNCT1 JNCT2 JNCT3 JNFBW JNINT JNPAT JNOT	JNSE2 JNSE3 JNSE4 JNXFI JNXMT JNXRL JNXRO JPAT JQMT JSE1 JND2	JSE4 JXFI JXMT JXRL JXRO
IF_0110	IF_1111	IF_C_OR_NZ	IF_NC_OR_Z	IF_X0	IJMP3	JCT2	JNPAT	JSE1	
IF_0111	IF_1X	IF_C_OR_Z	IF_NE	IF_X1	IJNZ	JCT3	JNQMT	JSE2	
IF_0X	IF_A	IF_DIFF	IF_NOT_00	IF_Z	IJZ	JFBW	JNSE1	JSE3	

L - M

LINE	LOCKREL	LONG	LONGS 2BIT	LOOKUP	LUMA8W	LUT8	MERGEW	MODZ	MULPIX	MUXNITS
LINESIZE	LOCKRET	LONGFILL	LONGS 4BIT	LOOKUPZ	LUMA8X	LUTCOLORS	MIDI	MOV	MULS	MUXNZ
LOC	LOCKTRY	LONGMOVE	LONGS 8BIT	LSTR	LUT1	MAG	MIXPIX	MOVBYTS	MUXC	MUXQ
LOCKCHK	LOGIC	LONGS 16BIT	LOOKDOWN	LSTR	LUT2	MAGENTA	MODC	MUL	MUXNC	MUXZ
LOCKNEW	LOGSCALE	LONGS_1BIT	LOOKDOWNZ	LUMA8	LUT4	MERGEB	MODCZ	MULDIV64	MUXNIBS	

N - 0

NAN	NEGNZ	NEXT	NOP	ONES	ORC	ORIGIN	OUTB	OUTNC	OUTZ
NEG	NEGX	NIXINT1	NOT	OPACITY	ORG	ORZ	OUTC	OUTNOT	OVAL
NEGC	NEGZ	NIXINT2	OBJ	OR	ORGF	OTHER	OUTH	OUTNZ	
NEGNC	NEWCOG	NIXINT3	OBOX	ORANGE	ORGH	OUTA	OUTL	OUTRND	

Ρ

P ADC	P COUNT RISES	P HIGH 1K5	P LOW 10UA	P PASS AB	P STATE TICKS	PI	POLLCT2	PR0
P ADC 100X	P COUNTER HIGHS	P HIGH 1MA	P_LOW_150K	P PERIODS HIGHS	P SYNC IO	PINCLEAR	POLLCT3	PR1
P ADC 10X	P COUNTER PERIODS	P HIGH FAST	P_LOW_15K	P PERIODS TICKS	P SYNC RX	PINF	POLLFBW	PR2
P ADC 1X	P COUNTER TICKS	P HIGH FLOAT	P_LOW_1K5	P PLUS1 A	P SYNC TX	PINFLOAT	POLLINT	PR3
P ADC 30X	P DAC 124R 3V	P HIGH TICKS	P LOW 1MA	P PLUS1 B	P TRANSITION	PINH	POLLPAT	PR4
P ADC 3X	P DAC 600R 2V	P INVERT A	P LOW FAST	P PLUS2 A	P TRUE A	PINHIGH	POLLQMT	PR5
P ADC EXT	P DAC 75R 2V	P INVERT B	P LOW FLOAT	P PLUS2 B	P TRUE B	PINL	POLLSE1	PR6
P_ADC_FLOAT	P_DAC_990R_3V	P_INVERT_IN	P_MINUS1_A	P_PLUS3_A	P_TRUE_IN	PINLOW	POLLSE2	PR7
P_ADC_GIO	P_DAC_DITHER_PWM	P_INVERT_OUT	P_MINUS1_B	P_PLUS3_B	P_TRUE_OUT	PINR	POLLSE3	PRECISE
P ADC SCOPE	P DAC DITHER RND	P INVERT OUTPUT	P MINUS2 A	P PULSE	P TRUE OUTPUT	PINREAD	POLLSE4	PRECOMPILE
P ADC VIO	P DAC NOISE	P LEVEL A	P MINUS2 B	P PWM SAWTOOTH	P TT 00	PINSTART	POLLXFI	PRI
P_AND_AB	P_EVENTS_TICKS	P_LEVEL_A_FBN	P_MINUS3_A	P_PWM_SMPS	P_TT_01	PINT	POLLXMT	PTRA
P_ASYNC_IO	P_FILTO_AB	P_LEVEL_B_FBN	P_MINUS3_B	P_PWM_TRIANGLE	P_TT_10	PINTOGGLE	POLLXRL	PTRB
P_ASYNC_RX	P_FILT1_AB	P_LEVEL_B_FBP	P_NCO_DUTY	P_QUADRATURE	P_TT_11	PINW	POLLXRO	PUB
P_ASYNC_TX	P_FILT2_AB	P_LOCAL_A	P_NCO_FREQ	P_REG_UP	P_USB_PAIR	PINWRITE	POLXY	PUSH
P_BITDAC	P_FILT3_AB	P_LOCAL_B	P_NORMAL	P_REG_UP_DOWN	P_XOR_AB	PLOT	POP	PUSHA
P_CHANNEL	P_HIGH_100UA	P_LOGIC_A	P_OE	P_REPOSITORY	PA	POLAR	POPA	PUSHB
P_COMPARE_AB	P_HIGH_10UA	P_LOGIC_A_FB	P_OR_AB	P_SCHMITT_A	PB	POLLATN	POPB	
P_COMPARE_AB_FB	P_HIGH_150K	P_LOGIC_B_FB	P_OUTBIT_A	P_SCHMITT_A_FB	PC_KEY	POLLCT	POS	
P_COUNT_HIGHS	P_HIGH_15K	P_LOW_100UA	P_OUTBIT_B	P_SCHMITT_B_FB	PC_MOUSE	POLLCT1	POSX	

<u>Q - R</u>

-	1	1	1							
QCOS	QROTATE	RATE	RDFAST	RED	RES	RETA	RETURN	RFWORD	RGBI8W	ROLWORD
QDIV	QSIN	RCL	RDLONG	REG	RESIO	RETB	REV	RGB16	RGBI8X	ROR
QEXP	QSQRT	RCR	RDLUT	REGEXEC	RESI1	RETIO	RFBYTE	RGB24	RGBSQZ	ROTXY
QFRAC	QUIT	RCZL	RDPIN	REGLOAD	RESI2	RETI1	RFLONG	RGB8	ROL	ROUND
QLOG	QVECTOR	RCZR	RDWORD	REP	RESI3	RETI2	RFVAR	RGBEXP	ROLBYTE	RQPIN
QMUL	RANGE	RDBYTE	RECV	REPEAT	RET	RETI3	RFVARS	RGBI8	ROLNIB	

S - T

SAL	SBIN WORD ARRAY	SDEC WORD	SETNIB	SHEX	SIGNED	SUBR	TEXTSTYLE
SAMPLES	SCA	SDEC_WORD_	SETPAT	SHEX	SIGNX	SUBS	TITLE
SAR	SCAS	SDEC_WORD_ARRAY	SETPIV	SHEX_BYTE	SIZE	SUBSX	TJF
SAVE	SCOPE	SDEC WORD ARRAY	SETPIX	SHEX BYTE	SKIP	SUBX	TJNF
SBIN	SCOPE XY	SEND	SETQ	SHEX BYTE ARRAY	SKIPF	SUMC	TJNS
SBIN	SCROLL	SET	SETQ2	SHEX BYTE ARRAY	SPACING	SUMNC	TJNZ
SBIN BYTE	SDEC	SETBYTE	SETR	SHEX LONG	SPECTRO	SUMNZ	TJS
SBIN BYTE ARRAY	SDEC	SETCFRQ	SETREGS	SHEX LONG	SPLITB	SUMZ	TJV
SBIN BYTE ARRAY	SDEC BYTE	SETCI	SETS	SHEX LONG ARRAY	SPLITW	TERM	TJZ
SBIN LONG	SDEC BYTE	SETCMOD	SETSCP	SHEX LONG ARRAY	SPRITE	TEST	TO
SBIN LONG	SDEC BYTE ARRAY	SETCQ	SETSE1	SHEX REG ARRAY	SPRITEDEF	TESTB	TRACE
SBIN LONG ARRAY	SDEC BYTE ARRAY	SETCY	SETSE2	SHEX REG ARRAY	SQRT	TESTBN	TRGINT1
SBIN LONG ARRAY	SDEC LONG	SETD	SETSE3	SHEX WORD	STALLI	TESTN	TRGINT2
SBIN REG ARRAY	SDECLONG	SETDACS	SETSE4	SHEX WORD	STEP	TESTP	TRGINT3
SBIN REG ARRAY	SDEC LONG ARRAY	SETINT1	SETWORD	SHEX WORD ARRAY	STRCOMP	TESTPN	TRIGGER
SBIN WORD	SDEC LONG ARRAY	SETINT2	SETXFRQ	SHEX WORD ARRAY	STRING	TEXT	TRUE
SBIN WORD	SDEC REG ARRAY	SETINT3	SEUSSF	SHL	STRSIZE	TEXTANGLE	TRUNC
SBIN_WORD_ARRAY	SDEC_REG_ARRAY_	SETLUTS	SEUSSR	SHR	SUB	TEXTSIZE	

U, V, W

UBIN	UBIN WORD ARRAY	UDEC WORD ARRAY	UHEX WORD	WAITPAT	WFWORD	WRLONG
UBIN	UDEC	UDEC WORD ARRAY	UHEX WORD ARRAY	WAITSE1	WHILE	WRLUT
UBIN BYTE	UDEC	UHEX	UHEX WORD ARRAY	WAITSE2	WHITE	WRNC
UBIN BYTE	UDEC BYTE	UHEX	UNTIL – –	WAITSE3	WINDOW	WRNZ
UBIN BYTE ARRAY	UDEC BYTE	UHEX BYTE	UPDATE	WAITSE4	WMLONG	WRPIN
UBIN BYTE ARRAY	UDEC BYTE ARRAY	UHEX BYTE	VAR	WAITUS	WORD	WRWORD
UBIN_LONG	UDEC_BYTE_ARRAY_	UHEX_BYTE_ARRAY	VARBASE	WAITX	WORDFILL	WRZ
UBIN_LONG_	UDEC_LONG	UHEX_BYTE_ARRAY_	WAITATN	WAITXFI	WORDMOVE	WXPIN
UBIN_LONG_ARRAY	UDEC_LONG_	UHEX_LONG	WAITCT	WAITXMT	WORDS_1BIT	WYPIN
UBIN_LONG_ARRAY_	UDEC_LONG_ARRAY	UHEX_LONG_	WAITCT1	WAITXRL	WORDS_2BIT	WZ
UBIN REG ARRAY	UDEC LONG ARRAY	UHEX LONG ARRAY	WAITCT2	WAITXRO	WORDS 4BIT	
UBIN REG ARRAY	UDEC REG ARRAY	UHEX LONG ARRAY	WAITCT3	WC	WORDS 8BIT	
UBIN WORD -	UDEC REG ARRAY	UHEX REG ARRAY	WAITFBW	WCZ	WRBYTE	
UBIN WORD	UDEC WORD	UHEX REG ARRAY	WAITINT	WFBYTE	WRC	
UBIN_WORD_ARRAY	UDEC_WORD_	UHEX_WORD _	WAITMS	WFLONG	WRFAST	

X, Y, Z

					-
X 16P 2DAC8 WFWORD	X 8P 4DAC2 WFBYTE	X DACS X X ONO	X IMM 4X8 LUT	X RFBYTE LUMA8	XOR
X 16P 4DAC4 WFWORD	X ALT OFF	X DACS X X 1 0	x IMM 8x4 1DAC4	X RFBYTE RGB8	XORC
x 1ADC8 OP 1DAC8 WFBYTE	X ALT ON	X DACS X X X 0	x IMM 8x4 2DAC2	X RFBYTE RGBI8	XORO32
X 1ADC8 8P 2DAC8 WFWORD	X DACS 0 0 0 0	X DDS GOERTZEL SINC1	x IMM 8x4 4DAC1	x RFLONG 16X2 LUT	XORZ
X 1P 1DAC1 WFBYTE	x dacs 0 0 x x	X DDS GOERTZEL SINC2	X IMM 8X4 LUT	X RFLONG 32P 4DAC8	XSTOP
X 2ADC8 0P 2DAC8 WFWORD	X DACS 0 X X X	X IMM 16X2 1DAC2	X PINS OFF	X RFLONG 32X1 LUT	XYPOL
X 2ADC8 16P 4DAC8 WFLONG	X DACS 0N0 0N0	X IMM 16X2 2DAC1	X PINS ON	X RFLONG 4X8 LUT	XZERO
X 2P 1DAC2 WFBYTE	X DACS ONO X X	X IMM 16X2 LUT	X RFBYTE 1P 1DAC1	X RFLONG 8X4 LUT	YELLOW
X 2P 2DAC1 WFBYTE	x DACS 1 0 1 0	X IMM 1X32 4DAC8	X RFBYTE 2P 1DAC2	X RFLONG RGB24	ZEROX
X_32P_4DAC8_WFLONG	x_dacs_1_0_x_x	X_IMM_2X16_2DAC8	X_RFBYTE_2P_2DAC1	X_RFWORD_16P_2DAC8	ZSTR
X_4ADC8_0P_4DAC8_WFLONG	X_DACS_1N1_0N0	X_IMM_2X16_4DAC4	X_RFBYTE_4P_1DAC4	X_RFWORD_16P_4DAC4	ZSTR
X_4P_1DAC4_WFBYTE	X_DACS_3_2_1_0	X_IMM_32X1_1DAC1	X_RFBYTE_4P_2DAC2	X_RFWORD_RGB16	_
X 4P 2DAC2 WFBYTE	X DACS OFF	X IMM 32X1 LUT	X RFBYTE 4P 4DAC1	X WRITE OFF	
X 4P 4DAC1 WFBYTE	X DACS X 0 X X	X IMM 4X8 IDAC8	X RFBYTE 8P 1DAC8	X WRITE ON	
X_8P_1DAC8_WFBYTE	x_dacs_x_x_0_0	X_IMM_4X8_2DAC4	X_RFBYTE_8P_2DAC4	XCONT	
x_8p_2dac4_wfbyte	x_dacs_x_x_0_x	x_IMM_4X8_4DAC2	X_RFBYTE_8P_4DAC2	XINIT	

GENERAL PURPOSE I/O PIN EXCEPTIONS

All Propeller 2 I/O pins (P0–P63 on the P2X8C4M64P) share the same capabilities; however, certain applications may be sensitive to edge cases noted here. Moving certain functions to other I/O pins in sensitive hardware designs will resolve the issue.

P58–P63 : upon power-up/reset the pins have the special purpose of detecting the boot up configuration and communicating with an external flash or SD memory, or with a host system for programming. After boot up, they become general purpose for the user application (aside from that imposed by any hardware attached to them). See <u>Boot Up procedure</u> for more information.

P28–P31 use the same internal power rails as the XI/XO pins' clock oscillator circuitry. If P28–P31 transition simultaneously in fast digital mode, it may cause spikes on the internal power rails which can cause a slow external crystal edge (on XI) to be registered as multiple edges. To avoid this, either move such functions to other I/O pins or drive a crisp clock signal into XI (with an external clock oscillator). The P2 Edge Module Rev C employs the latter solution.

CHANGE LOG

Date	Notes
09/09/2021	First public draft release.
10/15/2021	Enhanced Instruction Pipeline diagrams and explanations, and added Wait and Branch examples.
11/01/2022	Added underscore, ALL CAPS and <all_lowercase> to <u>Conventions</u>. Clarified <u>CORDIC Solver</u> result availability. Clarified <u>System Counter</u> upper and lower usage. Added floating point, sprite, and debug keyboard and mouse symbols to <u>Propeller 2 Reserved Words</u>.</all_lowercase>

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