QUANTUMPULSE™ QP-2A QP-2A REFERENCE MANUAL

SYSTEM OVERVIEW

The QuantumPulse™ QP-2A is an exciting new state-of-the-art computing platform! The system comprises of three slots that can be filled with AstroWave™ programmable chips of various sizes. Each chip operates independently but perfectly synchronized due to our patented QuantumPulse technology. Though each chip is independent, we all know the real work gets done by collaboration! Note that for quantum observability reasons, chips cannot make decisions based on their own state but can only respond to the state broadcast by other chips.

1. CHIP OPTIONS

AstroWave[™] programmable chips all share a number of common properties, and only vary in how many of each feature they have. All chips have:

- * 1 accumulator (ACC) register that can be used for temporary storage as well as incremented and decremented
- * 4 or more lines of code each of which can contain a label, an operation, and a comment
- * 1 or more radios which are automatically enabled when you send data to a specific channel

Your QP-2A starter kit comes equipped with a supply of AstroWave™ chips with the following capacities:

- * AW0401: 4 lines of code and 1 radio * AW0903: 9 lines of code and 3 radios
- * AW1605: 16 lines of code and 5 radios

We also look forward to shipping you many new chips which our partners are developing as part of our exclusive subscription service! By purchasing your QuantumPulse™ device you have been automatically subscribed and will be billed a monthly service charge unless you opt-out by sending a request in writing to this address:

2. COMMUNICATION CHANNELS

Chips can communicate with each other by using one of their radios to broadcast on one of limitless communications channels [1]. Any time a chip writes a value to a channel, a radio is allocated and the chip continues to broadcast the value until the chip writes a different value, or a 0 to disable broadcasting.

Notes:

- * If a chip is broadcasting to specific channel, it cannot read from that channel in any way until after it has stopped broadcasting (by writing a 0 to that channel)
- * If two or more chips are broadcasting on the same channel, any receiver will read their combined (summed) value
- * Though channels are theoretically limitless, the QuantumPulse™ Visualization Interface will only show you the values being broadcast on channels CH1 through CH13
- * AstroWave chip execution is synchronized at <u>faster than light speed</u> [1]! If one chip reads from a channel on the same cycle that another chip starts broadcasting or changes it's value, the reading chip will receive the value that was being broadcast on the previous cycle.

 Note: Our <u>Quantum Innovations</u> department assures us of the inaccuracy of our competitors' reductive claims that "reading from a radio channel obtains the value being broadcast on that cycle, and writing to a channel simply causes the written value to be transmitted starting on the following cycle."

^[1] This statement is classified by the <u>Truth in Advertising</u> <u>Act of 1972 as advertising-truth</u>.

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3. CODE EXECUTION

Chips execute their operations in sequential order, and execution automatically returns to the beginning after executing the final instruction. All operations take exactly one cycle unless specified otherwise.

3.1. ANATOMY OF A LINE OF CODE

Example: foo: MOV ACC INPUT; bar!

- * foo: is a label, used as a reference by JUMP instructions
- * MOV is the instruction (see below)
- * ACC INPUT are the operands to the instruction (specifying registers or values, varies by instruction)
- * ; bar! is a comment (ignored by the interpreter)

3.2. REGISTERS

3.2.1. ACC

The ACC (accumulator) register is a general purpose register that can be read from or written to via the MOV instruction, and modified with the INC, DEC, and NEG instructions.

3.2.2. INPUT

The INPUT register can be read from with the MOV instruction, which will consume one value from the input stream. If two or more chips read from INPUT at exactly the same time they will all receive the same value.

3.2.3. <u>OUTPUT</u>

The OUTPUT register can be written to with the MOV instruction. Multiple chips writing different values to OUTPUT at the same time is not allowed.

3.2.4. RADIO CHANNELS CH1...CHX

Channels can be written to or read from with the MOV instruction, as well as used as a source of comparison for the JUMP family of instructions

3.2.5. NIL

Writing to the NIL register does nothing. Reading from the NIL register is the same as using the literal number $\boldsymbol{\theta}.$

3.2.6. ACCEPTED VALUES

All values in registers will be clamped between negative and positive Biblical Infinity (seventy times seven).

3.3. INSTRUCTIONS

3.3.1. MOV DESTINATION SOURCE

Reads from **source** and writes the read value to **destination**.

The source can be any readable register, or a literal number.

The destination must be a writable register.

MOV Examples

MOV ACC INPUT
MOV OUTPUT ACC
MOV ch7 99

3.3.2. DEC AND INC

These decrement or increment the value stored in the accumulator (ACC) register.

3.3.3. NEG

This negates the value stored in the accumulator (ACC) register (multiplies it by negative 1).

3.3.4. NOP, NOOP, NOOP, ETC

This does nothing for as many cycles as there are Os.

3.3.5 JMP LABEL

Moves execution to the first instruction after the specified label instead of continuing to the next instruction.

3.3.6. JUMP FAMILY - JLZ/JGZ/JEZ/JNZ - J*Z CH# LABEL

Compares the value read from the specified channel against 0 and jumps to the specified label if the comparison succeeds.

- * JLZ Jump if less than 0
 - * JLE Jump if less than or equal to 0
- * JGZ Jump if greater than 0
- * JGE Jump if greater than or equal to 0
- * JEZ Jump if equal to 0
 - * JNZ Jump if not equal to 0

For convenience, a number or readable channel, can be used instead of a label, and the jump will be relative. For example JMP -1 will jump to the preceding line.

Note that for quantum observability reasons, chips cannot make decisions based on their own state, so can only compare the values broadcast by <u>other</u> chips.

3.3.7. PULSE - PLS DESTINATION SOURCE, PULS, PUULS, ETC

A composite instruction to do a MOV, optional NOP (for as many cycles as there are Us), and then a clearing MOV:

MOV destination source NOP/NOOP/etc MOV destination 0

Example: PLS ch1 input is equivalent to:

MOV ch1 input MOV ch1 0

Example: PUULS ch3 7 is equivalent to:

MOV ch3 7 NOOP MOV ch3 0

3.3.8. WAIT CH#

This is an alias for JEZ CH# 0, which will continue executing the same instruction until the specified channel reads a non-zero value. This can be useful in synchronization when combined with `PLS`.

Synchronization example: Synchronization examp

Chip 1 Chip 2

NO0000P ; do some work
PLS ch1 1 ; signal WAIT ch1 ; wait for signal
MOV acc input ; in sync MOV acc input ; in sync

4. DEBUGGING

The QuantumPulse™ Visualization Interface allows you to step cycle-by-cycle and will highlight which line of code will be executed next in each chip, will show the current value of all registers, radios (both the values being broadcast from a given chip as well as the combined value on the channel that a chip might read), and other internal state of any chip.

4.1. BREAKPOINTS

Prefixing any instruction with ! will cause the Visualization Interface to pause execution immediately before that instruction is executed. For example, in the following program, execution will pause whenever a non-zero value is read from CH1, immediately before outputting 99:

loop: JEZ CH1 loop
!MOV OUTPUT 99

5. TRAINING EXERCISES

The QuantumPulse™ Visualization Interface contains a series of training exercises that will help you master your craft! Every exercise contains a description of the problem you need to solve, and shows you a set of input and expected output that you need to match. To pass an exercise, your solution needs to solve the provided input/output as well as 2 or more input/output sets which will only appear after you've solved the first ones. It does not matter what your solution does after writing the final correct output value.

Completing all of the included training exercises will grant you access to the exclusive QuantumPulse™ BBS, where even more challenges await. You will also be the first to be shipped new chips to further unlock the potential of your QuantumPulse™ computing device! New chips will come with appendices to supplement this document.

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ANNIPACTURER: KOSMOSTek*

OMFIGURABLE FEATURES:

* 12 read-only cells

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APPENDICES

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AMONUS Chip ROW-12, READ; ch3, CUT; ch2

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Note that on the first cycle, the ROM reads a W from the index, so does not broadcast. On the second cycle, the ROM reads a first the index, and on that same cycle the AMB401 chip still reads mething being broadcast. On the third cycle, the AMB401 chip still reads the requested value. This delay between requesting a value from the ROM and being able to read it is necessary to prevent patential quantum paradoxes from damaging

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A. CHIP SUPPLEMENT: OSCILLILATOR

CHIP NAME: OSCILLILATOR

MANUFACTURER: KosmosTek®

CONFIGURABLE FEATURES:

- * 12 read-only cells
- * REPEAT count
- * Output channel

SPECIFICATION:

The Oscillilator broadcasts a value from a cell every cycle to its output channel, starting with the first cell, and repeating it for repeat cycles, then moving on to the next cell until it reaches the final used cell, at which point it starts outputting from the first cell again.

SCORING:

When used in a competitive challenge, each used memory cell counts as 1 LOC.

B. CHIP SUPPLEMENT: ROM

CHIP NAME: ROM-12

MANUFACTURER: KosmosTek®

CONFIGURABLE FEATURES:

- * 12 read-only cells
- * Read index channel
- * Read value channel

SPECIFICATION:

The ROM reads an index from the **read index** channel, and then on the next cycle broadcasts the value stored at that index to its **read value** channel. If the index is less than or equal to zero, nothing is broadcast. If the index exceeds the number of used cells, the ROM wraps around and broadcasts earlier values. In general, this chip has the same timing characteristics as running the following repeatedly (if an array index operation was generally supported): MOV CH#OUT DATA[CH#READIDX]

Timing example:

AW0401 Chip

ROM-12, READ:ch1, OUT:ch2 data: 5 6 7

MOV CH1 3 ; ask idx 3 ; broadcasting nothing
MOV OUTPUT CH2 ; outputs 0 MOV CH2 DATA[CH1] ; reads idx
MOV OUTPUT CH2 ; outputs 7 ; now broadcasting a 7

Note that on the first cycle, the ROM reads a 0 from the index, so does not broadcast. On the second cycle, the ROM reads a 3 from the index and will start broadcasting the data from that index, and on that same cycle the AW0401 chip still reads nothing being broadcast. On the third cycle, the AW0401 chip finally reads the requested value. This delay between requesting a value from the ROM and being able to read it is necessary to prevent potential quantum paradoxes from damaging your reality.

SCORING:

When used in a competitive challenge, each used memory cell counts as 1 LOC.

C. DATA MESS COORDINATES

Supplemental data received as a BBS attachment.

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VB 35 -121

YPG 33 -114

CL 36 -118

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D. CHIP SUPPLEMENT: RAM

CHIP NAME: RAM-20

MANUFACTURER: KosmosTek®

CONFIGURABLE FEATURES:

- * Write index channel
- * Write value channel
- * Read index channel
- * Read output channel

SPECIFICATION:

* 20 ephemeral memory cells

The RAM-20 chip reads an index from the write index channel, and if it is greater than 0, it replaces the value in the memory cell at that index with the value read from the write value channel. At the same time, the RAM-20 chip reads an index from the read index channel and then on the next cycle will broadcast the value stored at that index to its read value channel, behaving similarly to the ROM-12.

Note that whenever the write index channel has a positive index, a new value will be written to a memory cell, so if you wish to stop writing to memory, first stop broadcasting to the write index channel before you stop broadcasting to the write value channel.

SCORING:

Using the RAM-20 chip will not currently affect your LOC score in competitive challenges (subject to change at the administrator's discretion).

E. INTERACTIVE PUZZLES

With the latest hardware supplement, your QP-2A device now allows <u>interactive</u> challenges, where the inputs read by your program are not fixed, but instead dependent upon what the program outputs. Essentially, your program can make wrong guesses as to the answer and will get feedback if it is correct or not. Being correct will end the test and move on to the next one. Some interactive puzzles have hundreds of test cases, to eliminate any advantage gained from previous runs.

Note that the INPUT and OUTPUT shown in the Visualization Interface while you are developing your solution is only an example, the actual values will depend on what your program does.

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Any wrong guess by your program adds a penalty of <u>100 cycles</u> to your score.