HP-41 MAXX



Every effort has been made to ensure the accuracy of the information contained herein. If you find errors or inconsistencies please bring them to our attention.

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Introduction

The HP-41 MAXX module is designed to expand an HP-41C, CV or CX calculator to the maximum capabilities envisioned for an HP-41 system. The HP-41 MAXX module implements all of these 41C modules in a single physical module:

- Four Memory modules (82106A)
- X-Functions/Memory module (82180A)
- Two X-Memory modules (82181A)
- Time module (82182A)

This module automatically scans the system every time the calculator is turned on and only activates those features not detected in the system. So for a bare-bones HP-41C all of these features will be activated, while for a HP-41CX only the two X-Memory modules will be activated. Any combination of features between these two extremes will be automatically recognized by the HP-41 MAXX module.

But the HP-41 MAXX module goes even further, adding these advanced features that were never part of the original HP-41 ecosystem:

- Three pages (each containing 1024 registers) of Expanded memory
- Twelve pages (each containing 4Kx10 bits) of RAM for instruction memory

Expanded memory (also referred to as Y-memory or Y-registers) was first introduced with the 41CL and consists of three blocks containing 1024 registers each. All three blocks can be used as a backup or alternate set of main 41C registers, with functions to easily move groups of registers between blocks. One of these blocks can be used as 1024 individual Y-registers, with a full complement of register functions.

There are twelve pages of RAM dedicated to holding code, to allow module images to be copied to RAM for editing or other purposes. Each page of this QROM (Quasi-ROM) can be assigned to any available page address (4 or 6 through 15) and to any Bank within that page. Historically, this functionality has also been referred to as MLDL memory, and this RAM can also function as HEPAX memory. Each page can be write-protected using the HEPAX write-protection mechanism.

All of the RAM in the HP-41 MAXX module is volatile and will lose its contents when power is removed.

HP-41 MAXX Configurations

The HP-41 MAXX module queries the system at each power-on and only enables those features that do not conflict with the detected system. Even though a MAXX feature may be disabled because of a change in system configuration, the contents of RAM are not lost unless power is removed.

There are nine different possibilities for how a MAXX module might be combined with other modules containing register memory in a system:

1		41C				+ MAXX
2	2	41C	+ MM			+ MAXX
3	5	41C	+ MM x2			+ MAXX
4	Ļ	41C	+ MM x3			+ MAXX
5	ť	41C	+ QM			+ MAXX
J)	41CV				+ MAXX
		41C	+ QM	+ XFN		+ MAXX
6	<u>,</u>	41CV		+ XFN		+ MAXX
		41CX				+ MAXX
		41C	+ QM	+ XFN	+ XM	+ MAXX
7	7	41CV		+ XFN	+ XM	+ MAXX
		41CX			+ XM	+ MAXX
8	3	41C		+ XFN	+ XM x2	+ MAXX
ç)	41CV		+ XFN	+ XM x2	+ MAXX
	9	41CX			+ XM x2	+ MAXX

(MM is an 82106A Memory Module, QM is an 82170A Quad Memory Module, XFN is and 82180A X-Functions/Memory Module, and XM is an 82181A X-Memory Module)

Because the HP-41 MAXX requires one Port, the 41C configurations are limited to three other modules. The HP-41CV includes the full compliment of regular memory, so there are fewer possible configurations with an HP-41CV. The HP-41CX lacks only the X-Memory, which limits the possible configurations even more.

Expanded memory is separate and is always enabled, which will never create a conflict because only functions in this module are capable of accessing expanded memory. This means the MAXX module is useful even in the HP-41CX case.

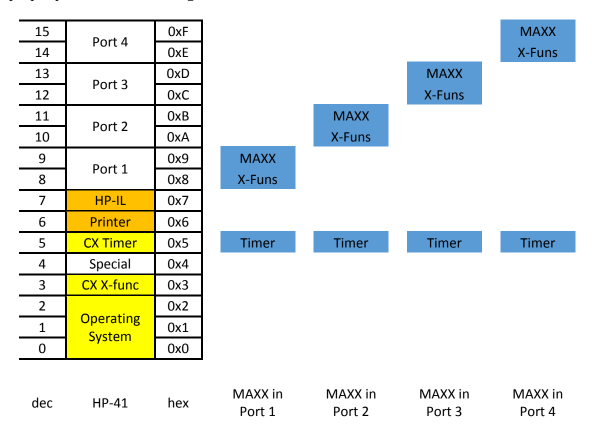
The figure below shows the HP-41 register memory organization graphically with the different possibilities for how the MAXX module may auto-configure. The MAXX contributions to the memory map are shown in blue.

1023	empty	0x3FF									
1008	- 17	0x3F0									
1007		0x3EF									
	X-MEMORY										
	(X-MEM #2)										
769		0x301									
768	empty	0x300									
752	empty	0x2F0									
751		0x2EF									
	X-MEMORY										
	(X-MEM #1)										
513		0x201									
512	empty	0x200									
511		0x1FF									
448		0x1C0									
447		Ox1BF									
384		0x180									
383	MAIN	0x17F									
320	MEMORY	0x140									
319		0x13F									
256		0x100									
255		0x0FF									
192		0x0C0									
191	X-MEMORY	0x0BF									
64	(X-FUNS)	0x040									
63	empty	0x03F									
16	Chipty	0x010									
15	STATUS	0x00F									
0	517105	0x000									
DEC	HP-41	HEX	1	2	3	4	5	6	7	8	9
DEC	111 -+1		Ŧ	2	J	4	J	0	/	0	9

Even though the MAXX module automatically compensates for other memory modules present in the HP-41, it really only makes sense to use the MAXX module by itself to keep as many ports as possible free for other uses

The HP-41 CPU employs a separate address space for instructions. This HP-41 Instruction Address space is organized into sixteen 4k pages, as shown in the left-hand column below. Three or four pages are used by the calculator itself and Page 5 is dedicated for use by the Time module. In addition, Page 6 is reserved for a printer and Page 7 is reserved for the HP-IL module. Page 4 was originally used only by the HP Service module, but recent advances allow it to instead be used to hold library code. Pairs of pages are available in each calculator port.

The columns in blue show the addresses that may be occupied by the HP-41 MAXX module. If the Timer is enabled it will occupy Page 5, while the MAXX and X-Functions software will occupy whichever Port is used to hold the module. The X-Functions code in the MAXX module cannot use Page 3 because only the 41CX Operating System software properly handles code in Page 3.



If the MAXX module is used in a 41CX the lower half of the Port where the module resides will be available for other uses, but the MAXX software always resides in the upper page of this Port.

The HP-41 Instruction memory map is actually more complicated than this, because many pages have the option of up to four banks, switched under software control. Pages 4, 6 and 7 each have their own bank-control bits, and each port also has its own bank-control bits.

These bank-control bits are managed using the ENROM*x* mcode instructions. The four ENROM*x* instructions affect the bank-control bits that are linked to the address where the instruction is executed. The figure below shows this memory organization, with the double lines linking the various banks representing the bank-control bits.

15	Port 4	0xF				
14	POIL 4	0xE				
13	Dort 2	0xD				
12	Port 3	0xC		1	1 [
11	Dout 2	0xB				
10	Port 2	0xA		1 [1 Г	1
9	Dort 1	0x9				
8	Port 1	0x8		1	1 [
7	HP-IL	0x7				-
6	Printer	0x6				- 1
5	CX Timer	0x5				
4	Special	0x4				- 1
3	CX X-Funs	0x3	<u> </u>			
2		0x2				
1	Operating System	0x1				
0	System	0x0				
dec	HP-41	hex	Bank 1	Bank 2	Bank 3	Bank 4

The MAXX hardware decodes all four of the ENROM*x* instructions and implements all seven sets of bank-control bits.

Not shown in the figure above is the special bank-switching employed by the HP-41CX. In the HP-41CX pages 3 and 5 share a bank-control bit (only banks 1 and 2 are present) to allow an expanded set of X-Functions. This bank-switching is completely independent of the bank-switching in the MAXX module.

15 0xF Port 4 0xE 14 13 0xD Port 3 0xC 12 0xB 11 Port 2 10 0xA 0x9 9 Port 1 8 0x8 7 HP-IL 0x7 Printer 6 0x6 5 **CX** Timer 0x5 Special 4 0x4 CX X-Funs 3 0x3 2 0x2 Operating 1 0x1 System 0 0x0 dec HP-41 Bank 1 Bank 2 Bank 3 Bank 4 hex

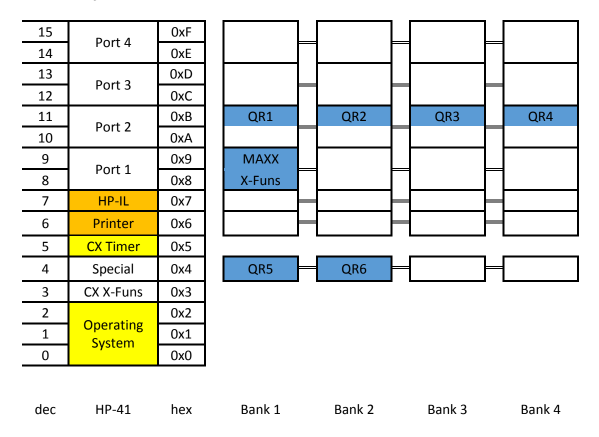
There are twelve blocks of QROM available, but each block can be programmed to occupy any available page/bank combination. This flexibility is required to cover the various uses cases, as will be shown shortly.

Every time the calculator is turned on software checks for collisions between physical modules and QROM, and disables any QROM blocks that would conflict with a hardware module. This collision check is only done for QROM blocks that are assigned to Bank 1. Collisions are not signaled in any way, because the user should be aware of what they plugged into the calculator.

The collision check reads the first memory location in the page, and if this location contains anything other than 0x000 the page is considered occupied. Note that when QROM is initialized (via **QRINI**) or cleared (via **QRCLR**) a 0x000 is written to all page locations, and this may confuse the collision check if QROM blocks are assigned to the same page/bank combination. This is why there is also a hardware collision check between pages of QROM. This hardware collision handling will be explained later in this section.

It is important to note that nearly all of the original software that uses Library-4, as well as Library-4 itself, assumes the presence of the 41-CX version of the Operating System. This means that these modules will only work when loaded into the HP-41 MAXX QROM if the HP-41 MAXX itself is inserted into an HP-41CX. Special versions of these modules that do not require the CX Operating System are also available.

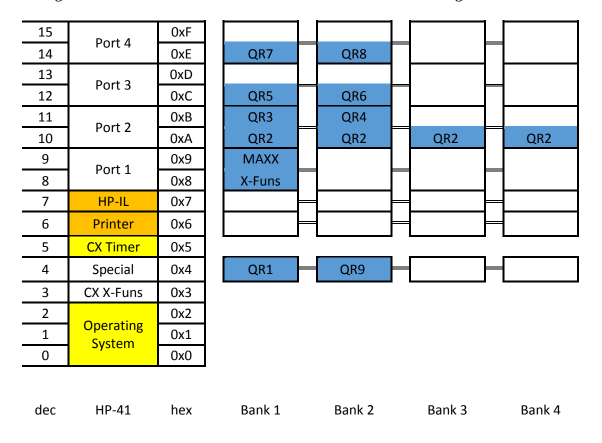
The figure below shows a simple case for the distribution of QROM blocks. In this example page 11 contains software that uses all four banks, and the fifth and sixth block of QROM are assigned to page 4, to hold library code for the 4-bank image. This still leaves six more blocks of QROM available.



The QROM programming for the figure above is as follows:

; page 11, bank 1, read-only, active
; page 11, bank 2, read-only, active
; page 11, bank 3, read-only, active
; page 11, bank 4, read-only, active
; page 4, bank 1, read-only, active
; page 4, bank 1, read-only, active

The figure below shows a slightly more complex case, this time with QROM blocks distributed across several different pages. Pages 11, 12, and 14 all contain code that uses two banks. The code in page 10 is not banked, so it must be programmed to ignore the state of the corresponding bank-control bits that are used by the image in page 11. The arrangement shown in Port 2 is what is used for the HP-41 Advantage Pac.



The QROM programming for the figure above is as follows:

1 P:B:M- 4:1:R	; page 4, bank 1, read-only, active
2 P:B:M-10:0:R	; page 10, not banked, read-only, active
3 P:B:M-11:1:R	; page 11, bank 1, read-only, active
4 P:B:M-11:2:R	; page 11, bank 2, read-only, active
5 P:B:M-12:1:R	; page 12, bank 1, read-only, active
6 P:B:M-12:2:R	; page 12, bank 2, read-only, active
7 P:B:M-14:1:R	; page 14, bank 1, read-only, active
8 P:B:M-14:2:R	; page 14, bank 2, read-only, active
9 P:B:M- 4:2:R	; page 4, bank 2, read-only, active

This example highlights the fact that QROM blocks are completely independent, with QROM block 1 and QROM block 9 both assigned to page 4, but with different banks.

It is possible to assign QROM blocks to the same page and the same bank (as is the case after power-on) but hardware in the MAXX module automatically prioritizes accesses in these cases. This hardware priority requires some explanation, because it operates slightly differently for reads and writes.

In the case of reads, QROM blocks are prioritized from lowest number to highest number, with the lower number having the higher priority. This prioritization applies to QROM blocks assigned to the same page and bank, but only if reads are enabled. The example below shows several cases of this prioritization. In this example QROM block 2 will always be accessed when page 10 is read, independent of bank. QROM 1 would normally be higher priority, but it is not enabled for reads. QROMs 9 through 12 will never be read in this scenario because QROM 2 is programmed to be active for all banks in page 10.

1 P:B:M-10:0:W	; page 10, not banked, write-only, active
2 P:B:M-10:0:R	; page 10, not banked, read-only, active
3 P:B:M-11:1:R	; page 11, bank 1, read-only, active
4 P:B:M-11:2:R	; page 11, bank 2, read-only, active
5 P:B:M-12:1:R	; page 12, bank 1, read-only, active
6 P:B:M-12:2:R	; page 12, bank 2, read-only, active
7 P:B:M-14:1:R	; page 14, bank 1, read-only, active
8 P:B:M-14:2:R	; page 14, bank 2, read-only, active
9 P:B:M-10:1:B	; page 10, bank 1, read-write, not active
10 P:B:M-10:2:B	; page 10, bank 2, read-write, not active
11 P:B:M-10:3:B	; page 10, bank 3, read-write, not active
12 P:B:M-10:4:B	; page 10, bank 4, read-write, not active

Writes to QROM are prioritized slightly differently. The priority is still lowest number to highest number, but is broken into three sections. QROM 1-4 are in one section, QROM 5-8 are in a second section and QROM 9-12 are in the third section. The prioritization is done within each section in parallel. This was a conscious design decision, because it allows the QROM initialization function to run three times faster, by allowing three simultaneous initialization writes. This parallel write operation is only possible because each set of four QROM pages uses a separate FPGA memory instance. In the example above any write to page 10 will occur in QROM 1, with one of QROM 9-12 also being written, depending on the current bank.

MAXX Software Overview

The MAXX software is located in the upper half of the Port where the MAXX module is inserted into the HP-41 calculator. The X-Functions software (if enabled) will be located in the lower half of this Port.

The MAXX software uses XROM 15, and this XROM number cannot be changed without breaking how a number of the functions in this module work. This XROM number is used by about twenty known modules, but nearly all of them are fairly obscure.

The MAXX software is divided into eight different groups, with most groups dedicated to a specific set of hardware features.

- The MAXX Status functions report the current state of the different hardware blocks in the module, grouped so that the information will fit into the HP-41 display.
- The Expanded Memory Block functions are useful when expanded memory is being used for backups or temporary storage. These functions move blocks of data between the four blocks of expanded memory.
- The Expanded Register functions treat expanded memory Block 1 as a set of 1024 expanded memory registers, with a full complement of register-oriented functions.
- The Expanded Register Block functions are analogous to similarly-named functions available for X-memory. All of these functions operate on a block of expanded registers.
- The QROM functions control the operation of the twelve 4kx10 blocks of read/write memory that are dedicated to supporting instruction memory. QROM blocks can be assigned to page addresses between 6 and 15 or to page 4.
- The Instruction Memory functions allow direct read and write of the entire instruction address space. Only the areas of the instruction address space that support write operations, and are enabled for writes, can actually be written.
- The Code Copy function provides a way to fill QROM blocks with code from another source, typically a physical module.
- The HP-IL Code Copy functions support copying of a full page of the instruction address space to or from HP-IL, using the HP-IL Module (82160A) connected to a mass storage device. Two different algorithms for packing instruction words into bytes for HP-IL transfer are available.

MAXX Status Functions

The MAXX Status functions report the current state of the various pieces of hardware available in this module, grouped so that the information will fit into the HP-41 display. All of these functions return the status information to the display (in Run mode) as well as to the Alpha register.

MXST?

The **MXST?** (*MAXX Status?*) function returns the status of the different hardware blocks that are automatically enabled or disabled when the calculator is turned on.

The figure below shows the formatting of the status returned in the Alpha register. The eight status identifiers (**S** in the figure) will be either E (indicating that the feature is enabled) or D (indicating that the feature is disabled.) Although this status requires sixteen locations in the Alpha register the entire status fits in the display, as shown below, because the colons do not require a separate digit in the display.

	ALPHA Register														
16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
T	:	X	:	M	-	S	:	S	S	S	:	S	S	S	S

Digit 10 reports the status for the Time module portion of the MAXX hardware.

Digits 8, 7 and 6 report the status for X-memory in 2-1-0 order. X-memory 2 corresponds to the second X-memory module in an HP-41. X-memory 1 corresponds to the first X-memory module in an HP-41. X-memory 0 corresponds to the memory in the X-Functions/Memory module.

Digits 4, 3, 2 and 1 report the status for main memory in 4-3-2-1 order. Each main memory module is numbered according to the Port where a physical module would reside.

The figure below shows the formatting of the status returned in the display. This display shows that all of the MAXX hardware blocks are disabled.

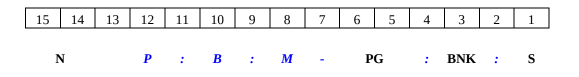


QRST?

(Select in X-register)

The **QRST?** (*QROM Status?*) function returns the status of the selected block of QROM. The select in the X-register can range from 0 through 12. A select value of 0 selects a CATlike operation that displays each block status one after the other. This catalog operation can be stopped and started using the $\mathbf{R/S}$ key.

The figure below shows the formatting of the status returned in the Alpha register. The status identifier **N** is the number (1 through 12) of the QROM block being reported. The status identifier **PG** is a decimal number (4 or 6 through 15) corresponding to the page address where this block of QROM resides. The status identifier **BNK** is a number (0 through 4) that indicates the actual bank for this block of QROM. The status identifier **S** can be either **D** (indicating that this block of QROM is disabled), **W** (indicating that this block is enabled for reads only), **R** (indicating that this block is enabled for reads only), or **B** (indicating that this block is enabled for both reads and writes.)



Digits 15 and 14 show which block of QROM this report is for, which is also the input for this function. This number is right-justified in these two digit locations.

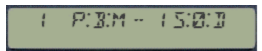
Digits 6 and 5 report the page address where this block of QROM has been assigned. This status is right-justified in these two digit locations.

Digit 3 reports which bank this block of QROM occupies. There are only five possibilities, as shown in the table below.

Digit	Bank
0	Not Banked
1	Bank 1
2	Bank 2
3	Bank 3
4	Bank 4

Digit 1 reports the read/write status for this block of QROM.

The figure below shows the formatting of the status returned in the display. This display shows the status for block 1 of QROM, which is assigned to page 15 with banking disabled, and is disabled for both reads and writes. These are the defaults (for all twelve QROM blocks) when the MAXX module is first inserted.



Expanded Memory Block Functions

The Expanded Memory Block functions are useful when expanded memory is being used for backups or temporary storage. These functions divide the HP-41 Data memory into three regions: Status (ST), Main memory (MM) and X-memory (XM), as shown below.

1023	empty	0x3FF
1008	empty	0x3F0
1007		0x3EF
	XM-2	
	XIVI-2	
769		0x301
768	empty	0x300
752	empty	0x2F0
751		0x2EF
	XM-1	
	7101 1	
513		0x201
512	empty	0x200
511		0x1FF
	MAIN	
192		0x0C0
191	XM-0	0x0BF
64		0x040
63	empty	0x03F
16	Chipty	0x010
15	STATUS	0x00F
0	51/(105	0x000

Main Mem

The Status region (orange) consists of data addresses 0x000-0x03F, and contains the uservisible X, Y, Z, T and Last X registers along with the Alpha register and other registers used by the operating system. Only the lower sixteen locations are used by the HP-41 and the other forty-eight locations are not normally accessible. But all sixty-four registers in this section are transferred when selected by an Expanded Memory Block function. The Main memory region (yellow) consists of the normal register and program memory of the HP-41, consisting of data addresses in the range 0x0C0-0x1FF.

The X-memory region (green) consists of two disjoint sections of Data memory. The section consisting of data addresses 0x040-0x0BF is the memory normally contained in an Extended Functions/Memory module, while the section consisting of data addresses 0x200-0x3FF is the memory normally contained in a pair of X-Memory modules.

The three Expanded memory blocks are numbered 1, 2 and 3, while the normal HP-41 Data memory is numbered 0 for these functions. These functions operate properly on normal HP-41 Data memory independent of whether the memory is internal or external to the HP-41 MAXX module.

1023	empty	0x3FF			
1008	empty	0x3F0			
1007		0x3EF			
	XM-2				
769		0x301			
768		0x300	XM	XM	XM
752	empty	0x2F0			
751		0x2EF			
	XM-1				
513		0x201			
512	empty	0x200			
511		0x1FF			
	MAIN		ММ	ММ	ММ
192		0x0C0			
191	XM-0	0x0BF	XM	XM	XM
64	XIVI-U	0x040	XIVI	XIVI	XIVI
63	ometu	0x03F			
16	empty	0x010	ST	ST	ST
15	STATUS	0x00F	21	51	51
0	STATUS	0x000			
	Main Mem (Block 0)		Y- memory Block 1	Y- memory Block 2	Y- memory Block 3

Region	Copy Execution Time	Exchange Execution Time	Clear Execution Time
ST	0.3 S	0.4 S	n/a
MM	1.5 S	2.2 S	n/a
XM	3.0 S	4.4 S	n/a
YM	4.8 S	7.0 S	1.2 S

These functions take a amount of time to execute, as shown in the table below.

All of these functions that are programmable prompt for an Expanded memory block number in Run mode and take this number from the X-register in Program mode or when Single-Stepping. The one non-prompting function (YM <> YM) takes one block number from the X-register and the other block number from the Y-register.

ST>YM

(prompts for YM Block) OR (YM Block in X-register)

The **ST>YM** (*Copy Status to Expanded Memory*) function copies the Status section of the 41C Data memory (addresses 0x000-0x03F) to the corresponding locations in the selected block of Expanded memory.

ST<>YM

(prompts for YM Block) OR (YM Block in X-register)

The **ST**<>**YM** (*Exchange Status with Expanded Memory*) function exchanges the Status section of the 41C Data memory (addresses 0x000-0x03F) with the corresponding locations in the selected block of Expanded memory. This function requires the string *OK* to be present in the Alpha register as a form of verification.

YM>ST

(prompts for YM Block) OR (YM Block in X-register)

The YM>ST (*Copy Expanded Memory to Status*) function loads the Status section of the 41C Data memory (addresses 0x000-0x03F) from the corresponding locations in the selected block of Expanded memory. This function requires the string *OK* to be present in the Alpha register as a form of verification.

(prompts for YM Block) OR (YM Block in X-register)

The **MM>YM** (*Copy Main Memory to Expanded Memory*) function copies the Main memory section of the 41C Data memory (addresses 0x0C0-0x1FF) to the corresponding locations in the selected block of Expanded memory.

MM<>YM (prompts for YM Block) OR (YM Block in X-register)

The MM<>YM (*Exchange Main Memory with Expanded Memory*) function exchanges the Main memory section of the 41C Data memory (addresses 0x0C0-0x1FF) with the corresponding locations in the selected block of Expanded memory. This function requires the string *OK* to be present in the Alpha register as a form of verification.

YM>MM

MM>YM

(prompts for YM Block) OR (YM Block in X-register)

The YM>MM (*Copy Expanded Memory to Main Memory*) function loads the Main memory section of the 41C Data memory (addresses 0x0C0-0x1FF) from the corresponding locations in the selected block of Expanded memory. This function requires the string *OK* to be present in the Alpha register as a form of verification.

XM>YM

(prompts for YM Block) OR (YM Block in X-register)

The XM>YM (*Copy Extended Memory to Expanded Memory*) function copies the X-memory section of the 41C Data memory (addresses 0x040-0x0BF and 0x200-0x3FF) to the corresponding locations in the selected block of Expanded memory.

XM<>YM (prompts for YM Block) OR (YM Block in X-register)

The XM<>YM (*Exchange Extended Memory with Expanded Memory*) function exchanges the X-memory section of the 41C Data memory (addresses 0x040-0x0BF and 0x200-0x3FF) with the corresponding locations in the selected block of Expanded memory. This function requires the string *OK* to be present in the Alpha register as a form of verification.

(prompts for YM Block) OR (YM Block in X-register)

The YM>XM (*Copy Expanded Memory to Extended Memory*) function loads the Xmemory section of the 41C Data memory (addresses 0x040-0x0BF and 0x200-0x3FF) from the corresponding locations in the selected block of Expanded memory. This function requires the string *OK* to be present in the Alpha register as a form of verification.

YM<>YM

YM>XM

(SRC in X-register, DST in X-register)

The YM<>YM (*Exchange Expanded Memory with Expanded Memory*) function exchanges the entire contents of two Expanded memory blocks. If either the source or the destination is Block 0, which corresponds to the normal HP-41 data memory, the function requires the string *OK* to be present in the Alpha register as a form of verification.

YMCLR

(prompts for YM Block) OR (YM Block in X-register)

The **YMCLR** (*Clear Expanded Memory*) function writes zero to every location in the selected block of Expanded memory. For obvious reasons this function does not allow Block 0 (HP-41 data memory) to be cleared.

Expanded Register Functions

The Expanded Register functions treat Expanded memory Block 1 as a set of 1024 Expanded memory registers, with a full complement of register-oriented functions. These functions all prompt for a register number (000 to 1023) and also support indirect addressing, via expanded memory registers, normal registers, or the stack. All of these functions can be executed from the keyboard or entered in programs.

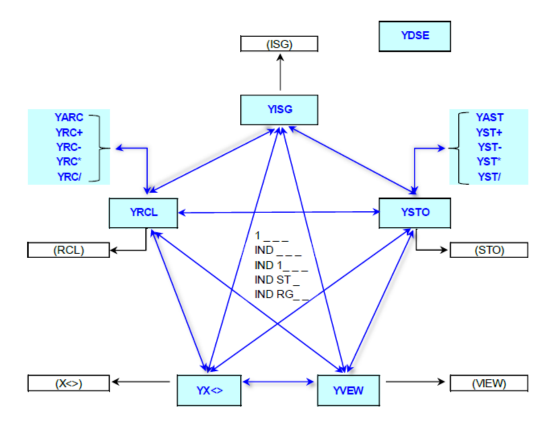
1023	empty	0x3FF	1023
1008	empty	0x3F0	
1007		0x3EF	
	XM-2		
769		0x301	
768	omntu	0x300	
752	empty	0x2F0	
751		0x2EF	
	XM-1		
	XIVI-1		
513		0x201	
512	empty	0x200	
511		0x1FF	
	MAIN		
	MAIN		
192		0x0C0	
191	XM-0	0x0BF	
64		0x040	
63	omntu	0x03F	
16	empty	0x010	
15	STATUS	0x00F	
0	STATUS	0x000	0

Main Mem	Y-registers
(Block 0)	(Block 1)

These function prompt for an expanded register number by displaying the function name, a quotation mark to remind the user that the function is not referring to regular registers, and three underscores as placeholders for the expanded register address. For example:



For all but one of these functions (the **YDSE** case) while these three underscores are displayed nearly the entire keyboard is available, allowing the user to move between functions, select indirect addressing or enter the expanded register address. Only the **USER**, **PRGM**, **XEQ** and **ENTER** keys are ignored in this case. The \leftarrow key terminates keyboard input and cancels the function.



The top two rows of keys provide a shortcut way to access expanded registers 001 through 010. The Σ + key enters 001, the 1/x key enters 002, and so on up to the **COS** key entering 009 and the **TAN** key entering 010. By providing three digits, these keys terminate keyboard entry and start the execution of the function.

The **STO** key changes the function to **YSTO** for most cases, even if indirect addressing has been selected. However, if the current function selection is **YSTO**, then this key switches to the regular **STO** function, and this transition is irreversible.

The **RCL** key changes the function to **YRCL** for most cases, even if indirect addressing has been selected. However, if the current function selection is **YRCL**, then this key switches to the regular **RCL** function, and this transition is irreversible.

The **SST** key changes the function to **YX**<> for most cases, even if indirect addressing has been selected. However, if the current function selection is **YX**<>, then this key switches to the regular **X**<> function, and this transition is irreversible. The **SST** key is used because the normal **X**<>**Y** key is in the second keyboard row and is dedicated to the numeric shortcut previously described.

The **CHS** key changes the function to **YISG** for most cases, even if indirect addressing has been selected. However, if the current function selection is **YISG** or **YDSE**, then this key switches to the regular **ISG** function, and this transition is irreversible. The fact that the normal **DSE** function is not available on the keyboard is why the **YDSE** function is treated slightly differently from all of the other expanded register functions as far as the keyboard operation.

The **R/S** key changes the function to **YVEW** for most cases, even if indirect addressing has been selected. However, if the current function selection is **YVEW**, then this key switches to the regular **VIEW** function, and this transition is irreversible.

The **ALPHA** key is active for the various store and recall functions (but not **YAST** or **YARC**) and is ignored in all other cases. Any store function will be changed to **YAST** and any recall function will be changed to **YARC**, even if indirect addressing has been selected.

The **EEX** key is used to create a four-digit expanded register address by prepending a 1 to the address field, as shown below. Once digit entry has begun only the numeric keys (and the \leftarrow key) are active. There are only 1024 expanded registers, so the next digit must be a 0, but this is not checked until all four digits have been entered.



The arithmetic keys $(+, -, * \text{ and } \div)$ will change the operation to add the selected arithmetic operation, for either store or recall. But the arithmetic keys are ignored for the **YISG**, **YDSE**, **YVEW** and **YX**<> functions. In addition, these keys will cancel the indirect addressing mode at the same time that the function is changed.

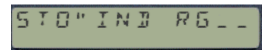
The gold **SHIFT** key changes the addressing for the function to indirect using an expanded register, as shown below. In this case the full keyboard continues to be available, and works as described here.

The radix key (.) can be used to modify the indirect addressing to use a stack register for the indirect address, as shown below.

Note that the display does not have enough room to display the entire function name in this case. The stack register is specified according to the Alpha key table below. Specifying anything other than a normal stack register (X, Y, Z, T) is not recommended for the casual user.

Key	Stack register selection	Address
Α	Synthetic "a" register	0x00F
В	Synthetic "b" register	0x00E
С	Synthetic "c" register	0x00D
D	Synthetic "d" register	0x00C
Е	Synthetic "e" register	0x00B
K	Synthetic "k" register	0x00A
L	LASTX register	0x004
М	Synthetic "M" register	0x005
Ν	Synthetic "N" register	0x006
0	Synthetic "O" register	0x007
Р	Synthetic "P" register	0x008
Q	Synthetic "Q" register	0x009
Т	T stack register	0x000
Х	X stack register	0x003
Y	Y stack register	0x002
Z	Z stack register	0x001

When Indirect addressing has been selected, pressing the radix key again changes the mode to Indirect Register, as shown below. In this case a regular register address (0 to 99) is used for the indirect address.



In either of these two cases the radix key will toggle between the two possibilities, while the \leftarrow key will return to the basic **YSTO** or **YRCL** function.

The radix key is active even when the **IND** indicator is not present, and allows operations on the entire range of stack registers.



As before, pressing the radix key again will toggle the function to select a regular 41C register address, while the \leftarrow key will return to the basic **YSTO** or **YRCL** function.

The direct Stack and Register options are useful in Run mode but it doesn't make sense to use them in programs because the equivalent native 41C function requires less program space. When used in Program mode these Expanded Register function cases will automatically be converted to the native 41C functions, as shown in the table below.

Direct	Indirect	Data Register	Indirect Data Reg	Stack	Indirect Stack
YSTO nnn	YSTO IND nnn	STO nn	YSTO IND RG nn	STO ST	YSTO IND ST nn
YST+ nnn	YST+ IND nnn	ST+ nn	YST+ IND RG nn	ST+ ST	YST+ IND ST nn
YST- nnn	YST- IND nnn	ST- nn	YST- IND RG nn	ST- ST	YST- IND ST nn
YST* nnn	YST* IND nnn	ST* nn	YST* IND RG nn	ST* ST	YST* IND ST nn
YST/ nnn	YST/ IND nnn	ST/ nn	YST/ IND RG nn	ST/ ST	YST/ IND ST nn
YRCL nnn	YRCL IND nnn	YRCL RG nn	YRCL IND RG nn	YRCL ST nn	YRCL IND ST nn
YRC+ nnn	YRC+ IND nnn	YRC+ RG nn	YRC+ IND RG nn	YRC+ ST nn	YRC+ IND ST nn
YRC- nnn	YRC- IND nnn	YRC- RG nn	YRC- IND RG nn	YRC- ST nn	YRC- IND ST nn
YRC* nnn	YRC* IND nnn	YRC* RG nn	YRC* IND RG nn	YRC* ST nn	YRC* IND ST nn
YRC/ nnn	YRC/ IND nnn	YRC/ RG nn	YRC/ IND RG nn	YRC/ ST nn	YRC/ IND ST nn
YDSE nnn	YDSE IND nnn	DSE nn	YDSE IND RG nn	DSE ST	YDSE IND ST nn
YISG nnn	YISG IND nnn	ISG nn	YISG IND RG nn	ISG ST	YISG IND ST nn
YX<> nnn	YX<> IND nnn	X <> nn	YX<> IND RG nn	X<> ST	YX<> IND ST nn
YVEW nnn	YVEW IND nnn	VIEW nn	YVEW IND RG nn	VIEW ST	YVEW IND ST nn

In program mode the Expanded Register functions use two program lines, one for the function code and one for the Y-register number. This is managed automatically and these two program lines should not be modified by the user. The 10-bit width of program words is why the Y-registers are restricted to 1024 registers.

The remainder of this section describes the details of each individual Expanded Register function.

YARC	(prompts for YM register)

The **YARC** (*Expanded Register Alpha Recall*) function appends the contents of the selected expanded register to the Alpha register.

YAST

(prompts for YM register)

The **YAST** (*Expanded Register Alpha Store*) function copies the first six characters in the Alpha register to the selected expanded register. The Alpha register is unaffected.

YDSE	(prompts for YM register)

The **YDSE** (*Expanded Register Decrement and Skip if Equal*) function operates identically to the normal HP-41C **DSE** function, except that it uses an expanded register.

(prompts for YM register)

The **YISG** (*Expanded Register Increment and Skip if Greater*) function operates identically to the normal HP-41C **ISG** function, except that it uses an expanded register.

YRCL

YISG

(prompts for YM register)

The **YRCL** (*Expanded Register Recall*) function copies the contents of the selected expanded register to the X-register. The stack is lifted and the expanded register is not affected.

YRC+

(prompts for YM register)

The **YRC+** (*Expanded Register Recall and Add*) function adds the contents of the selected expanded register to the contents of the X-register and places the result in the X-register. The stack is not lifted and the expanded register is unaffected.

(prompts for YM register)

The **YRC-** (*Expanded Register Recall and Subtract*) function subtracts the contents of the selected expanded register from the contents of the X-register and places the result in the X-register. The stack is not lifted and the expanded register is unaffected.

YRC*

YRC/

YRC-

(prompts for YM register)

The **YRC*** (*Expanded Register Recall and Multiply*) function multiplies the contents of the selected expanded register with the contents of the X-register and places the result in the X-register. The stack is not lifted and the expanded register is unaffected.

(prompts for YM register)

The **YRC***/* (*Expanded Register Recall and Divide*) function divides the contents of the X-register by the contents of the expanded register and places the result in the X-register. The stack is not lifted and the expanded register is unaffected.

(prompts for YM register)

The **YSTO** (*Expanded Register Store*) function copies the contents of the X-register to the selected expanded register. The X-register is not affected.

(prompts for YM register)

The **YST+** (*Expanded Register Add and Store*) function adds the contents of the X-register to the contents of the selected expanded register and stores the result in the expanded register. The X-register is unaffected.

YSTO

YST+

(prompts for YM register)

The **YST-** (*Expanded Register Subtract and Store*) function subtracts the contents of the X-register from the contents of the selected expanded register and places the result in the expanded register. The X-register is unaffected.

YST*

YST-

(prompts for YM register)

The **YST*** (*Expanded Register Multiply and Store*) function multiplies the contents of the selected expanded register by the contents of the X-register and places the result in the expanded register. The X-register is unaffected.

YST/

(prompts for YM register)

The **YST**/ (*Expanded Register Divide and Store*) function divides the contents of the selected expanded register by the contents of the X-register and places the result in the expanded register. The X-register is unaffected.

YVEW

(prompts for YM register)

The **YVEW** (*View Expanded Register*) function recalls the contents of the selected expanded register to the display, just like the normal **VIEW** function.

YX<>

(prompts for YM register)

The **YX**<> (*Expanded Register Exchange with X*) function exchanges the contents of the selected expanded register with the contents of the X-register.

Expanded Register Block Functions

The Expanded Register Block functions are analogous to similarly-named functions available for X-memory. All of these functions operate on a block of expanded registers.

YRGMOV

(control word in X-register)

The **YRGMOV** (*Expanded Register Block Move*) function moves the contents of one block of expanded registers to another block of expanded registers as specified by the *bbb.eeennn* control word in the X-register.

The *bbb* digits are the base address of the source expanded register block, in the range R_0 through R_{999} . The *eee* digits are the base address destination expanded register block, again in the range R_0 through R_{999} . The *nnn* digits are the number of registers to be copied. If *nnn* is zero a value of one used.

These two blocks can be overlapping, but only if *bbb* is greater than *eee*. This is because the transfers start at the highest address in the block and work downwards.

YRGSWP

(control word in X-register)

The **YRGSWP** (*Expanded Register Block Swap*) function exchanges the contents of one block of expanded registers with the contents of another block of expanded registers, as specified by the *bbb.eeennn* control word in the X-register.

The *bbb* digits are the base address of the first block of expanded registers, in the range R_0 through R_{999} . The *eee* digits are the base address of the second block of expanded registers, again in the range R_0 through R_{999} . *nnn* is the number of registers to be exchanged. If *nnn* is zero a value of one used.

These blocks can be overlapping, but only if *bbb* is greater than *eee*. This is because the exchanges start at the highest address in the block and work downwards.

CLYRG

The **CLYRG** (*Clear Expanded Register Block*) function writes zero to the entire set of expanded registers, R_0 through R_{1023} .

CLYRGX

(control word in X-register)

The **CLYRGX** (*Clear Expanded Register Block by X*) function writes zeros to all of the expanded registers in the range R_{bbb} to R_{eee} , inclusive. The *bbb.eee* control word is taken from the X-register.

A<>YRG (prompts for base address) OR (base address in X-register)

The A<>YRG (*Exchange Alpha Register with Expanded Registers*) function exchanges the contents of the Alpha register (plus the Temporary Alpha scratch register) with five expanded registers starting at the base address.

In Run mode the function prompts for a three-digit expanded register address, with a leading **1** is entered via the **EEX** key. In Program mode or Single-stepping the base address is taken from the X-register. The base register can range from R_{000} through R_{1019} .

The table below shows the arrangement of the exchanged registers.

Y-register	Exchanged register			
I-legister	A<>YRG	ST<>YRG		
R _{nnn+4}	Alpha register 7-1	T stack register		
R _{nnn+3}	Alpha register 14-8	Z stack register		
R _{nnn+2}	Alpha register 21-15	Y stack register		
R _{nnn+1}	Alpha register 28-22	X stack register		
R _{nnn}	Temporary Alpha scratch	L stack register		

ST<>YRG (prompts for base address) OR (base address in X-register)

The **ST<>YRG** (*Exchange Stack Registers with Expanded Registers*) function exchanges the contents of the stack registers with five expanded registers starting at the base address.

In Run mode the function prompts for a three-digit expanded register address, with a leading **1** is entered via the **EEX** key. In Program mode or Single-stepping the base address is taken from the X-register. The base register can range from R_{000} through R_{1019} .

The table under the A<>YRG function description shows the arrangement of the exchanged registers.

QROM Functions

QROM consists of twelve 4kx10 blocks of read/write instruction memory. Each of these twelve blocks can be assigned to a separate page address/bank combination. QROM can be assigned to any page address between 6 and 15 or to page 4.

QROM is normally under control of the user, but every time the calculator is turned on the physical Ports are checked for conflicts with the QROM page addresses. If a module is present in a QROM page address, and the QROM block is enabled for bank 1 or unbanked, the QROM block will be automatically disabled for reads. QROM blocks are never automatically enabled for reads once the conflict is removed, so the user will need to do this.

The table below shows how the various functions affect the QROM control fields. Most of the QROM functions take the block number, in the range 1-12, from the X-register to select the QROM block to operate on. The X-register is not affected. This selection should not be confused with the HP-41 page/bank address that the QROM block is assigned to.

Global operation can be selected with a value of "0" in the X-register. Global operation applies the operation to all twelve QROM blocks at once.

Function	Address	Bank	Write	Read	Global
T unetion	71001055	Duilk	Enable	Enable	operation
QRABY	Set	Set	-	-	no
QRCLR	-	-	-	-	no
QRINI	-	-	-	-	N/A
QRRE	-	-	-	Set	no
QRRO	-	-	Cleared	Set	no
QRRP	-	-	-	Cleared	yes
QRRWE	-	-	Set	Set	no
QRRWD	-	-	Cleared	Cleared	yes
QRWE	-	-	Set	-	yes
QRWO	-	-	Set	Cleared	yes
QRWP	-	-	Cleared	-	yes

QRABY

(Select in X-register; control word in Y-register)

The **QRABY** (*QROM Set Address/Bank by Y-register*) function programs the page/bank address for the selected block of QROM, using the *pp.b* control word in the Y stack register. Both the X-register and Y-register are unaffected.

The pp digits (or digit) are the page address for the selected block. QROM can be assigned to page address 4 or any page 6 through 15. The b digit is the bank to be occupied by the

selected block and ranges from 0 to 4. The 0 case tells the control logic to ignore the bank select bits for this block of QROM.

This function only programs the page address and bank, so read or write enables must be programmed separately. This function does check whether or not the page address is already occupied, but only if unbanked or Bank 1 is selected. An error message will be generated in the case of an occupied page.

QRCLR

(Select in X-register)

The **QRCLR** (*QROM Clear*) function initializes the selected block (1 - 12) of QROM to all zeros, providing finer granularity than the **QRINI** function.

QRINI

The **QRINI** (*QROM Initialize*) function fills all twelve blocks of QROM with all zeros. This function should be executed when the HP-41 MAXX module is first inserted into the calculator because the QROM blocks power up containing random data.

This function requires about seven seconds to complete and the display is blank during execution.

(Select in X-register)

The **QRRE** (*QROM Read Enable*) function enables reads for the selected block of QROM, which has the effect of inserting this block into the HP-41 address space. This function returns an error message if the page is already occupied. The write enable for the QROM block is not affected.

A QROM block must always be initialized in some way before reads of the block are enabled to prevent locking up the machine. The page address and bank used by the QROM block should also be initialized prior to enabling reads.

QRRO

(Select in X-register)

The **QRRO** (*QROM Read-Only*) function enables reads and disables writes for the selected block of QROM. With this combination the QROM acts like a normal read-only memory. This function returns an error message if the page is already occupied.

(Select in X-register)

The **QRRP** (*QROM Read Protect*) function disables reads for the selected block of QROM, which has the effect of removing the memory block from the HP-41 address space as far as instruction execution is concerned. The write enable for the memory block is unaffected, and the QROM block retains its contents. Reads are disabled by default.

QRRWE

QRRP

(Select in X-register)

The **QRRWE** (*QROM Read and Write Enable*) function enables both reads and writes for the selected block of QROM. With this combination the QROM acts like a normal random-access memory. This mode should be used when QROM blocks are being used as HEPAX memory. This function returns an error message if the page is already occupied.

QRRWD

(Select in X-register)

The **QRRWD** (*QROM Read and Write Disable*) function disables both reads and writes for the selected block of QROM, which has the effect of completely removing the memory block from the HP-41 address space. The QROM block retains its contents.

QRWE

(Select in X-register)

The **QRWE** (*QROM Write Enable*) function enables writes for the selected block of QROM. Since the QROM is part of the HP-41 instruction address space, writes are normally rare. The read enable for the selected block of QROM is not affected.

QRWO

(Select in X-register)

The **QRWO** (*QROM Write-Only*) function enables writes and disables reads for the selected block of QROM. This combination is useful for when a page is being loaded with an image from HP-IL.

QRWP

(Select in X-register)

The **QRWP** (*QROM Write Protect*) function disables writes for the selected block of QROM. Since QROM is part of the HP-41 instruction address space, writes would normally be disabled. The read enable for the selected block of QROM is not affected.

Instruction Memory Functions

The Instruction Memory functions support direct read and write of the entire instruction address space. Only the areas of the instruction address space that support write operations, and are enabled for writes, will actually be written, but the entire instruction address space can be read.

Two different methods for specifying the address and data are supported with these functions: hexadecimal in the ALPHA register and decimal in the X-register.

To use hexadecimal address and data the address and data must be present in the ALPHA register in a specific format. The figure below shows the formatting of the address and data fields in the ALPHA register. All seven hexadecimal digits must be present.

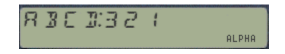
ALPHA Register							
8	7	6	5	4	3	2	1
A3	<i>A2</i>	A1	A0	1	D2	D1	DO

Digits 8, 7, 6 and 5 contain the address to be read or written. Leading zeros must be present. Values can range from 0x0000 through 0xFFFF, inclusive.

Digit 4 must be a colon, used as a field separator.

Digits 3, 2 and 1 contains the read or write data. In the case of a read the data in these digits is ignored and replaced with the actual read data by the function. Leading zeros must be present. Values can range from 0x000 through 0x3FF, inclusive. The limited range is because instruction memory is only ten bits wide.

The figure below shows an example of address 0xABCD and data 0x321.



To use a decimal address and data the X-register is employed. The address field is to the left of the decimal point and the data field is to the right of the decimal point.

Leading zeros are not required for the address field, which can range from 0 through 65535, inclusive.

Leading zeros are required for the data field to make it four digits. The data field can range from 0 through 1023, inclusive. Trailing zero digits can be omitted.

The figure below shows the decimal equivalent of the hexadecimal address/data pair shown above:

4398 1080 1

Converting between the two representations is supported by two dedicated functions, and manipulating the address or data is easy with the decimal representation.

AH>XD

(Address and Data in ALPHA)

The AH>XD (*Hex Address/Data to Decimal Address/Data*) function takes the properly formatted address and data in the ALPHA register and converts it to the equivalent decimal address and data in the X-register. The stack is lifted prior to writing the X-register and the ALPHA register is unaffected.

AHPEEK

(Address and Data in ALPHA)

The **AHPEEK** (*Instruction Memory Read using Hex Address/Data*) function reads the instruction memory specified by the address field in the ALPHA register and replaces the data field in the ALPHA register with the actual read data.

AHPOKE

(Address and Data in ALPHA)

The **AHPOKE** (*Instruction Memory Write using Hex Address/Data*) function writes the instruction memory specified by the address field in the ALPHA register with the data field in the ALPHA register. The ALPHA register is unaffected.

XD>AH

(Address and Data in X-register)

The **XD>AH** (*Decimal Address/Data to Hex Address/Data*) function takes the properly formatted address and data in the X-register and converts it to the equivalent hexadecimal address and data in the ALPHA register. The X-register is unaffected.

XDPEEK

(Address and Data in X-register)

The **XDPEEK** (*Instruction Memory Read using Decimal Address/Data*) function reads the instruction memory specified by the address field in the X-register and replaces the data field in the X-register with the actual read data.

XDPOKE

(Address and Data in X-register)

The **XDPOKE** (*Instruction Memory Write using Decimal Address/Data*) function writes the instruction memory specified by the address field in the X-register with the data field in the X-register. The X-register is unaffected.

Code Copy Function

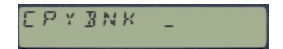
The Code Copy function provides a way to fill QROM pages with code from another source, usually a physical module.

CPYBNK

(prompts for Bank, SRC and DST)

The **CPYBNK** (*Copy Code Bank*) function copies an entire page of HP-41 Instruction memory to another page of Instruction memory. Although the function allows any bank of the source page to be specified, only transfers to Bank 1 of the destination page are supported. So specifying Bank 1 for the source page is the same as an unbanked instruction page copy. This function is not programmable because of the prompting required.

This function first prompts for the bank, as shown below:



Once the bank is entered the display switches to allow entry of the source and destination page (source first):

It is not possible to correct entries, and pressing the \leftarrow key at any point during parameter entry will cancel the function.

When copying a banked image to QROM there is subtlety that users should be aware of. The QROM uses the control-per-Port functionality that is used for most physical modules. This means that if the source page address and the destination page address (for QROM) are in the same Port address space the destination bank will match that of the source page because both pages share the same Bank-control bits. In this specific instance the destination bank will thus match the source bank.

HP-IL Code Copy Functions

The final four functions require that an HP-IL module (82160A) be present in the calculator, along with a tape drive (82161A) or other mass storage device on the HP-IL loop.

All of these functions may result in error messages from software in the HP-IL module, and those error messages will not be addressed here. Refer to the 82160A manual for that information.

The 4kx10 bits of ROM are stored in a file with a size of 640 registers, which corresponds to 5120 bytes. The 10-bit instruction words are read and written as five bytes for each four instruction words. Two different algorithms for the translation are available. The translation algorithm cannot be reliably determined from the data in the file, so the user is responsible for naming files appropriately if both translation algorithms are used on the same mass storage medium.

The ERAMCO file format packs the two most-significant bits from each of the four ROM words into a single byte and then the remaining four bytes are just the eight least-significant bits of the four ROM words.

ROM		HP-IL	ERAMCO format
address	10-bit instructions	order	bytes
n	a9a8a7a6a5a4a3a2a1a0	m	d9d8c9c8b9b8a9a8
n+1	b9b8b7b6b5b4b3b2b1b0	m+1	d7d6d5d4d3d2d1d0
n+2	c9c8c7c6c5c4c3c2c1c0	m+2	c7c6c5c4c3c2c1c0
n+3	d9d8d7d6d5d4d3d2d1d0	m+3	b7b6b5b4b3b2b1b0
		m+4	a7a6a5a4a3a2a1a0

The HEPAX format merely samples the bit stream from the ROM into byte-wide pieces.

ROM		HP-IL	HEPAX format
address	10-bit instructions	order	bytes
n	a9a8a7a6a5a4a3a2a1a0	m	a9a8a7a6a5a4a3a2
n+1	b9b8b7b6b5b4b3b2b1b0	m+1	a1a0b9b8b7b6b5b4
n+2	c9c8c7c6c5c4c3c2c1c0	m+2	b3b2b1b0c9c8c7c6
n+3	d9d8d7d6d5d4d3d2d1d0	m+3	c5c4c3c2c1c0d9d8
		m+4	d7d6d5d4d3d2d1d0

Neither format is better than the other. Software for going from ROM words to bytes is easier for the HEPAX algorithm, but software for going from bytes to ROM words is easier for the ERAMCO algorithm.

Storing ROM data in either format is not compatible with any of the recognized (PR, DA, KE, ST or WA) HP-41 file types supported by the software in the HP-IL module. The original HEPAX software used a DA file type (number 13) for ROM data, and the MAXX module also uses that file type. The original Eramco software used a special file type (number 7) that is not recognized by the HP-IL module software.

Executing the **DIR** function (located in the HP-IL module) will result in a listing with the following format for ROM files:

Eramco:	NAME	??,S	640
Hepax:	NAME	DA	640

The "??, S" signifies an unknown file type and the fact that the file is secured. Securing the file is automatic for unknown file types. The Hepax case shows the Data file type, unsecured. In both cases the file is 640 registers in length.

The file name can be up to seven characters and is held in the ALPHA register. If the ALPHA register contains more than seven characters only the first seven are used for the file name. Each file name on the mass storage medium must be unique.

Only transfers to or from Bank 1 are supported, and the user is responsible for choosing the proper source or destination page. Any page, form 0 to 15, is allowed by these functions.

No check that the selected page has been enabled for reads or writes is performed. The user is responsible for guaranteeing that the specified page is appropriately enabled. For transfers to the IL device this means that the source page must be enabled for reads. If the source page is not enabled for reads a file containing all zeros will be written. For transfers from the IL device the destination page must be enabled for writes. If this is not the case all data read from the IL device will be ignored.

RDEIL

(page in X-register, filename in ALPHA register)

The **RDEIL** (*Read ERAMCO-format ROM Page from HP-IL*) function copies an entire page of HP-41 Instruction memory from a mass storage device using HP-IL. The file is decoded using the ERAMCO algorithm.

RDHIL

(page in X-register, filename in ALPHA register)

The **RDHIL** (*Read HEPAX-format ROM Page from HP-IL*) function copies an entire page of HP-41 Instruction memory from a mass storage device using HP-IL. The file is decoded using the HEPAX algorithm.

WREIL

(page in X-register, filename in ALPHA register)

The **WREIL** (*Write ERAMCO-format ROM Page to HP-IL*) function copies an entire page of HP-41 Instruction memory to a mass storage device using HP-IL. The file is encoded using the ERAMCO algorithm.

WRHIL

(page in X-register, filename in ALPHA register)

The **WRHIL** (*Write HEPAX-format ROM Page to HP-IL*) function copies an entire page of HP-41 Instruction memory to a mass storage device using HP-IL. The file is encoded using the HEPAX algorithm.

Error Messages

Error Message	Function	Meaning	
ALPHA DATA	Functions requiring numeric data in the X-register	X-register contains Alpha data	
	Instruction Memory functions	Invalid hexadecimal	
DATA ERROR	YM Block functions YM Register functions	Range Error	
	QROM functions, HP-IL Copy functions	Invalid page number	
NO BANK	СРҮВИК	No bank found	
NO HPIL HP-IL Copy functions		No 82160A detected	
NONEXISTENT	YM Block functions	Invalid Block address	
ΝΟΤ ΟΚ	YM Block functions	Needs confirmation string OK in ALPHA register before modifying YM Block 0	
OUT OF RANGE	Functions requiring a YM register address	Nonexistent register	
OUT OF RANGE	Instruction Memory functions	Address or data too large	
TRANSMIT ERR	HP-IL Copy functions	Problem with HP-IL	
TRY AGAIN	QROM functions	Page is currently occupied	

QROM Loading Examples

Loading QROM with software might seem like a daunting task, but the examples below should help to illustrate the required steps. All of these examples assume that the QROM programming starts out in the default state of page 15, unbanked, and disabled for reads and writes.

The "LDAXY" program loads a page from HP-IL. It assumes the IL file name in the ALPHA register, the destination page.bank in the Y-register and the QROM block number in the X-register.

01 LBL "LDAXY"	; assumes IL file name in ALPHA, page.bank in Y and block# in X
02 AVIEW	; display file name
03 QRWE	; enable the block for writes
04 QRABY	; set page and bank
05 X<>Y	; destination page to X
06 RDEIL	; read page (Eramco format)
07 X<>Y	; block number to X
08 QRRO	; enable page for read-only access
09 CLD	
10 END	

The "LDLIB" program loads Library-4 from HP-IL. It assumes the IL file names are LIBX1 and LIBX2 and uses QROM blocks 1 and 2 to hold the images. It is always safer to load secondary banks prior to loading Bank 1.

01 LBL "LDLIB"	; assumes IL file names LIBX1 and LIBX2
02 4.2	; page 4, bank 2
03 ENTER^	
04 2	; QROM block #2
05 "LIBX2"	
06 XEQ "LDAXY"	
07 4.1	; page 4, bank 1
08 ENTER^	
09 1	; QROM block #1
10 "LIBX1"	
10 XEQ "LDAXY"	
11 TONE 7	
11 END	

The procedure below copies the contents of the HP-41 Advantage module (assumed to be inserted in Port 4) into QROM, using blocks 10-12. The procedure cannot be programmed because the CPYBNK function is not programmable. Copying the contents of a physical module into QROM frees up a physical port and also allows editing the module contents.

Because of the way that bank-switching works, the QROM blocks cannot be located in the same port as the physical module during the copy operation. This example will use Port 3 for the location of the QROM blocks.

The HP-41 Advantage module contains an unbanked 4K in the lower half of the Port and two banks in the upper half of the Port. The CPYBNK function only copies images to Bank 1, so the QROM block holding the Bank 2 portion of the Advantage mode must be relocated after the copy is complete.

10.1	
13.1	
ENTER^	
12	
QRABY	; Assign QROM block #12 to page 13, bank 1
QRWO	; and enable it for writes only
CPYBNK 2" F:D	; copy the Advantage upper page bank 2
13.2	
ENTER^	
12	
QRABY	; Assign QROM block #12 to page 13, bank 2
13.1	
ENTER^	
11	
QRABY	; Assign QROM block #11 to page 13, bank 1
QRWO	; and enable it for writes only
CPYBNK 1" F:D	; copy the Advantage upper page bank 1
12.0	
ENTER^	
10	
QRABY	; Assign QROM block #10 to page 12, unbanked
QRWO	; and enable it for writes only
CPYBNK 1" E:C	; copy the Advantage lower page

Power off, remove the physical module. Power back on and execute the following to activate the internal copy of the Advantage module.

12	
QRRO	; enable bank 2 first
11	
QRRO	; then the upper page
10	
QRRO	; and finally, the main page

Internal Details

The MAXX Module appears to the MCODE programmer as a set of peripheral registers that can be accessed once the correct peripheral address of 0xF3 is selected.

It is possible to use the **AHPEEK** and **AHPOKE** functions to directly access these internal I/O registers. If you think that you need to use this feature please contact Systemyde for instructions on how to do it.

The table below shows the peripheral registers in page 0xF3 in the MAXX Module that are visible to the MCODE programmer. Unimplemented registers always return all zeros on read, and writes to these unimplemented registers are ignored.

Register	Usage	Read/Write	comments
0	Hardware Control	yes	digits 7:0 only
1	QROM Control A	yes	digits 11:0 only
2	QROM Control B	yes	digits 11:0 only
3	QROM Control C	yes	digits 11:0 only
4	Scratch 0	yes	
5	Scratch 1	yes	
6	Scratch 2	yes	
7	Scratch 3	yes	
8	Translate Input	yes	
9	Five Bytes	read-only	digits 9:0 only
10	Four Words	read-only	digits 11:0 only
11	ROM Control	yes	digit 0 only
14	Indirect Data	yes	
15	Indirect Pointer	yes	digit 0 only

The bit assignments in the control registers have been optimized for use with HP-41 mcode. For example, writing a "0" to a nibble in a control register has no effect. This allows only selected nibbles to be affected by a write, reducing the need to save and restore these registers in software. In cases where a control register needs to be saved and restored the four Scratch registers will save on required CPU resources.

Registers 9 and 10 are read-only packed and unpacked versions of the Translate Input register.

Register 11 provides read/write control for the block of memory that contains the MAXX functions.

Registers 14 and 15 implement indirect access for registers 0-11. The register address is loaded to the Indirect Pointer and then the addressed register can be read or written using the Indirect Data address. This simplifies software in some cases.

Hardware Control Register

Register 0 is the Hardware Control register. Only digits 7-0 are used.

ſ	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	tmr	xm2	xm1	xm0	mm3	mm2	mm1	mm0

Nibbles 7 through 0 enable and disable certain hardware features in the MAXX module. These nibbles also report the status of these hardware features when read. The tables below show the valid bit combinations for these nibbles. No other bit patterns will ever be returned when reading this register.

bit pattern	Write Meaning
xx0x	No Change
xx10	Disable
xx11	Enable

bit pattern	Read Meaning
0000	Disabled
1111	Enabled

Nibble 7 (**tmr**) controls the Time module portion of the MAXX module, both the timer hardware and the Time module software.

Nibble 6 (**xm2**) controls the second Extended Memory module portion of the MAXX module, which corresponds to register addresses 0x300 through 0x3FF.

Nibble 5 (**xm1**) controls the first Extended Memory module portion of the MAXX module, which corresponds to register addresses 0x200 through 0x2FF.

Nibble 4 (**xm0**) controls the Extended Functions/Memory module portion of the MAXX module, both the software and the memory. The software occupies the lower half of the Port where the MAXX module is inserted, while the Extended memory corresponds to register addresses 0x040 through 0x0BF.

Nibbles 3-0 (**mm3-mm0**) control the regular Memory module portion of the MAXX module according to the table below.

nibble	Register address range
mm3	0x1C0-0x1FF
mm2	0x180-0x1BF
mm1	0x140-0x17F
mm0	0x100-0x13F

QROM Control Registers

Registers 1 through 3 are the QROM Control registers, with one control register for each four pages of QROM memory. The three groups of QROM are labelled A, B and C. Within each QROM group the individual blocks are numbered 1 through 4 as far as the control fields are concerned, but this numbering should not be confused with the operating mode for each block. Block 1 is controlled by nibbles 0, 4 and 8, block 2 is controlled by nibbles 1, 5 and 9, and so on.

13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	q4pg	q3pg	q2pg	q1pg	q4b	q3b	q2b	q1b	q4m	q3m	q2m	q1m

Nibbles 11-8 (**qxpg**) select the address where each block of QROM will reside. QROM blocks can only be assigned to pages 4 or 6 through 15.

The QROM page addresses should be set before enabling the blocks for reads. These nibbles also report the status of the QROM blocks when the control register is read. The tables below show the valid bit combinations for these nibbles. No other bit patterns will ever be returned when reading this register.

qxpg bit pattern	Write Meaning
00xx	No effect
0100	Page 4
0101	No effect
0110	Page 6
0111	Page 7
1000	Page 8
1001	Page 9
1010	Page 10
1011	Page 11
1100	Page 12
1101	Page 13
1110	Page 14
1111	Page 15

qxpg bit pattern	Read Meaning
0100	Page 4
0110	Page 6
0111	Page 7
1000	Page 8
1001	Page 9
1010	Page 10
1011	Page 11
1100	Page 12
1101	Page 13
1110	Page 14
1111	Page 15

Nibbles 7-4 (**q***x***b**) control the banking operation of the QROM blocks. These nibbles also report the status of the QROM blocks when read. The tables below show the valid bit combinations for these nibbles. No other bit patterns will ever be returned when reading this register.

qxb bit pattern	Write Meaning
00xx	No effect
0100	Bank 1
0101	Bank 3
0110	Bank 2
0111	Bank 4
10xx	Not Banked
11xx	No effect

qxb bit pattern	Read Meaning
0100	Bank 1
0101	Bank 3
0110	Bank 2
0111	Bank 4
1000	Not banked

The odd encoding for the bank select is carried over from the ENROMx instructions that control bank switching. It is easier if everything uses the same encoding. This field also allows the block to be programmed to ignore the bank control bits.

Nibbles 3-0 (**q***x***m**) control the read and write operation of the QROM blocks. These nibbles also report the status of the blocks when read. The tables below show the valid bit combinations for this nibble. No other bit patterns will ever be returned when reading this register.

qxm bit pattern	Write Meaning
xx0x	No Read Change
xx10	Read Disable
xx11	Read Enable
0xxx	No Write Change
10xx	Write Disable
11xx	Write Enable

q <i>x</i> m bit pattern	Read Meaning
0000	Read & Write Disabled
0011	Only Read Enabled
1100	Only Write Enabled
1111	Read & Write Enabled

Scratch x Register

Registers 4-7 are the Scratch 0-3 registers. These registers are available for any software use, but are used in the MAXX functions for saving and restoring the state of the control registers to reduce software overhead.

13	12	11	10	9	8	7	6	5	4	3	2	1	0
s13	s12	s11	s10	s9	s8	s7	s6	s5	s4	s3	s2	s1	s0

Translate Input Register

Register 8 is the Translate Input register. This read-write register is the source for the packing/unpacking operation required for the byte-oriented HP-IL functions.

13	12	11	10	9	8	7	6	5	4	3	2	1	0
m	0	0	0	byt	te 4 byte 3		te 3	byte 2		byte 1		byt	te O
m	0		word 0		word 1		word 2			word 3			

Nibble 13 (**m**) controls the algorithm selection for the pack/unpack operation. A 0 in this nibble selects the ERAMCO algorithm, while a 1 selects the HEPAX algorithm.

When unpacking, nibbles 9-0 (byte x) is the data to be unpacked. Order is important. The first received HP-IL byte is byte 0 and the last received HP-IL byte is byte 4.

When packing, nibbles 11-0 (word x) is the data to be packed. Order is important. The lowest ROM address word is word 0 and the highest ROM address word is word 3.

Five Bytes Register

Register 9 is the Five Bytes register. This read-only register returns the contents of the Translate Input register, packed using either the ERAMCO or HEPAX algorithm. Only digits 9-0 are used. The packed contents are not available until one instruction time after the Translate Input register is written.

13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	byt	te 4	byt	te 3	byt	te 2	byt	te 1	byt	te 0

Four Words Register

Register 10 is the Four Words register. This read-only register returns the contents of the Translate Input register, unpacked using either the ERAMCO or HEPAX algorithm. Only digits 11-0 are used. The unpacked contents are not available until one instruction time after the Translate Input register is written.

13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	word 0			word 1			word 2			word 3		

ROM Control Register

Register 11 is the ROM Control register, which provides a write enable for the block of instruction memory that contains the MAXX software. Only digit 0 is used.

[13	12	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	rwe

Nibble 0 (**rwe**) controls the write operation for the block. This nibble also reports the status of the block when read. A bit combination of 0xF enables writes, and any other bit combination disables writes.

Indirect Data Register

Register 14 allows software to indirectly address any of the other MAXX registers. The register address is written to the Indirect Address register and then the selected register can be read and written via this register.

13	12	11	10	9	8	7	6	5	4	3	2	1	0
d13	d12	d11	d10	d9	d8	d7	d6	d5	d4	d3	d2	d1	d0

Indirect Address Register

Register 15 contains the register address for the register to be accessed.

13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	ia

Nibble 0 (**ia**) is the address of the register to be accessed indirectly via the Indirect Data register. This addressing uses the same register addressing that was shown earlier. Obviously, accessing the Indirect Data register itself does not make sense, and all zeros will be read and writes will be ignored in this case.

Expanded Register Access

The processor used in the 41C series has native support for 4096 registers, via a twelve bit register address. This register address is loaded into memory devices using the DADD=C instruction. However, the memory devices used in the calculator only latch and decode ten bits of this register address. This means that a different mechanism is required to access registers beyond this ten-bit address limit to avoid any conflict with memory devices already present in the 41C.

Borrowing from the technique used for peripheral registers, with the PFAD=C instruction, the MAXX hardware decodes a new instruction called EADD=C. This Extended Address load instruction loads all twelve bits of the register address for use by the MAXX hardware. Since the 41C CPU and memory devices do not recognize this instruction there will be no decoding conflict as long as the regular DADD=C instruction has previously stored an unimplemeted register address. This is exactly how decoding conflicts with peripheral registers are avoided in the 41C.

The EADD=C instruction uses the bit pattern 0x0C0, and a typical expanded register access will involve the following instruction sequence:

LDI	010	;	empty 41C register address
DADD=C		;	select nonexistent 41C register
LDI	400	;	expanded register 400
EADD=C		;	load expanded register address

As in the case of the PFAD=C instruction, any subsequent DADD=C instruction will clear the address latched by the EADD=C instruction, returning the MAXX hardware to normal 41C operation, making the expanded register access completely transparent to the existing 41C hardware and software.

Revision History

05/04/2022	Preliminary release.
06/06/2022	Miscellaneous edits, added Error Messages and Internal Details.
07/23/2022	Miscellaneous edits, added YRFNDX function
08/19/2022	More figures, Split mode for Banked memory
09/26/2022	Changes all over the place, for version -1B
10/24/2022	Fixed a formatting problem; clarified collision checking.
10/29/2022	Figures on pages 13 and 14 were reversed.
11/19/2022	Changes all over the place, for version -2A and Instruction RAM
11/21/2022	Instruction RAM control register details
12/06/2022	Change "Instruction RAM" name to "QROM"
12/15/2022	Add explanation about hardware read and write prioritization
02/09/2023	Changes for revision -3A. Modifications to QROM functions, as well as
	HP-IL Code Copy functions and Internal Details.
02/23/2023	Various edits. Changed QROFF to QRRWD and QRON to QRRWE.
	Added QROM Loading Examples section.
03/10/2023	Changes for -3B. Changed HP-IL Copy function names to free up a few
	bytes of code space. HP-IL file format change to Hepax case for
	interoperability.
03/31/2023	Changes for -4B, plus edits based on reviewer feedback.