

Q40

+

Q60

MAINBOARD

USER'S MANUAL

Version 01/2002

Chapter 1: Overview

Key Features

The Q40 mainboard is a 40 MHz high-performance Sinclair QL replacement mainboard based on the Motorola MC68040 microprocessor with mathematical coprocessor and memory management unit. It features 32 bit highcolor / highresolution graphics while maintaining QL hardware compatibility.

Like the original QL mainboard the Q40 is a complete solution including graphics, peripherals and sound. It fits directly into an industry standard case. It doesn't need any parts from an existing QL and no CPU card or keyboard interface.

The Q60 mainboard is a top-speed system, based on the Motorola MC68060 superscalar microprocessor architecture. It includes all the features of the Q40, and adds even faster processing speed of up to 160 MIPS at 80 MHz.

RAM

4 MB up to 32 MB of DRAM. EDO or FPM memory modules can be used. Two 72 pin PS2-SIMM sockets simplify upgrading. No jumpers are required for size detection.

On the Q60 only EDO modules are supported, no FPM. Support for up to 128 MB of DRAM can be realized by a special hardware option.

ROM

256 KB, data bus 32 bit wide by using two 16 bit devices. The mainboard supports up to 1 MB ROM capacity.

Graphics

On-board highspeed graphics chipset and 32 bit dual-ported video RAM. 72 Hz vertical refresh rate, non-interlaced in all modes, dual scan capability for the low resolutions. Supports multisync monitors with at least 38 kHz horizontal frequency. Output connector options are 15 pin HD (VGA) or 9 pin SubD (PS/2).

Video modes

- QL mode 8 256x256 pixel, 8 colors
- QL mode 4 512x256 pixel, 4 colors
- High color mode 512x256 pixel, 64K colors
- High color mode 1024x512 pixel, 64K colors

Keyboard Interface

Port for MF-102 keyboards. 5 pin DIN connector.

Sound

Stereo digital-analog converters, 10kHz or 20kHz sample rate selectable. Line and headphone outputs.

Clock and Nonvolatile RAM

- Battery buffered real time clock
- 2 KB nonvolatile static RAM

Disk Interface

- Enhanced IDE Controller for 2 Harddisks (16 bit wide data transfer) or other IDE drives like CDROM
- Floppy Controller for 2 HD floppies

Ports

- 2 serial ports with 115200 Baud
- 1 parallel port
- 1 joystick port

Disk interface and ports are on a small IDE / Multi IO card that belongs to the mainboard.

Extension Slot

The mainboard has two extension slots, one of them is occupied by the IDE / Multi IO card. There are 16 data lines and 20 address lines, all signals are buffered and have a well defined timing. Signals and pinout also allow many ISA cards to be used in the slot.

Board size

The Q40 and Q60 mainboards have a size of 8.2 x 6.3 inch and can be directly mounted in industry standard cases for the AT form factor. (Mounting in ATX case should also be possible, but may require special plate for connectors.)

Power Supply

An industry standard power supply can be directly plugged into the Q40 or Q60. A power connector known from harddisks and 5.25" Floppys is used.

Q40 / Q60 System

A complete Q40 or Q60 system can be a Q40 / Q60 Mainboard in combination with IDE Harddisk(s), CD-ROM or CD-RW drive and HD Floppy(s) mounted in an industry standard case with power supply, and a MF-102 keyboard. Additional hardware extensions like Ethernet are supported by the extension slot. Please note that not all operating systems may support the possible hardware options.

QL Compatibility

QL screen modes 4 and 8 are directly hardware compatible, ignoring mode 8 flashing. The 50 Hz frame interrupt is available. Memory map and interrupt handling are similar, but ports have changed. Microdrives and the slow QL network are no longer supported.

Unpacking & Handling instructions

The Q40 or Q60 mainboard package should contain the following items:

1. The mainboard with CPU already installed
2. This User's Manual
3. Video cable with 15 pin HD or 9 pin SubD connector
4. IDE/IO card, second serial port and joystick cables/bracket, floppy cable, harddisk cable
5. PS/2-SIMM Memory module(s) (optional)
6. Sound cables (optional)

The Q40 or Q60 mainboard can be damaged by static electricity. Do not remove the mainboard from its packing until you are ready to install it. Touch the systems chassis before handling the mainboard or any component. Shipping may have loosened integrated circuits from their sockets. If any circuit appears loose, press carefully to seat it firmly in its socket.

Chapter 2: Hardware Configuration

Mainboard

Please make sure that the power supply is turned off before making any connections to the board. Before you fix the mainboard in the system chassis, it is recommended that you first install memory modules and attach the 5 / 12V power supply cable.

When attaching any system components to the mainboard via the mainboard connectors, please pay attention to the correct direction. In the figure **Mainboard Component Locations** the pins number 1 of the connectors **Line Out**, **Speaker Out**, **LED**, **ROM selector** and **Video Out** are on the upper side. The extension slots, DRAM sockets and the keyboard connector are constructed so that their counterparts only fit if they are turned into the correct direction.

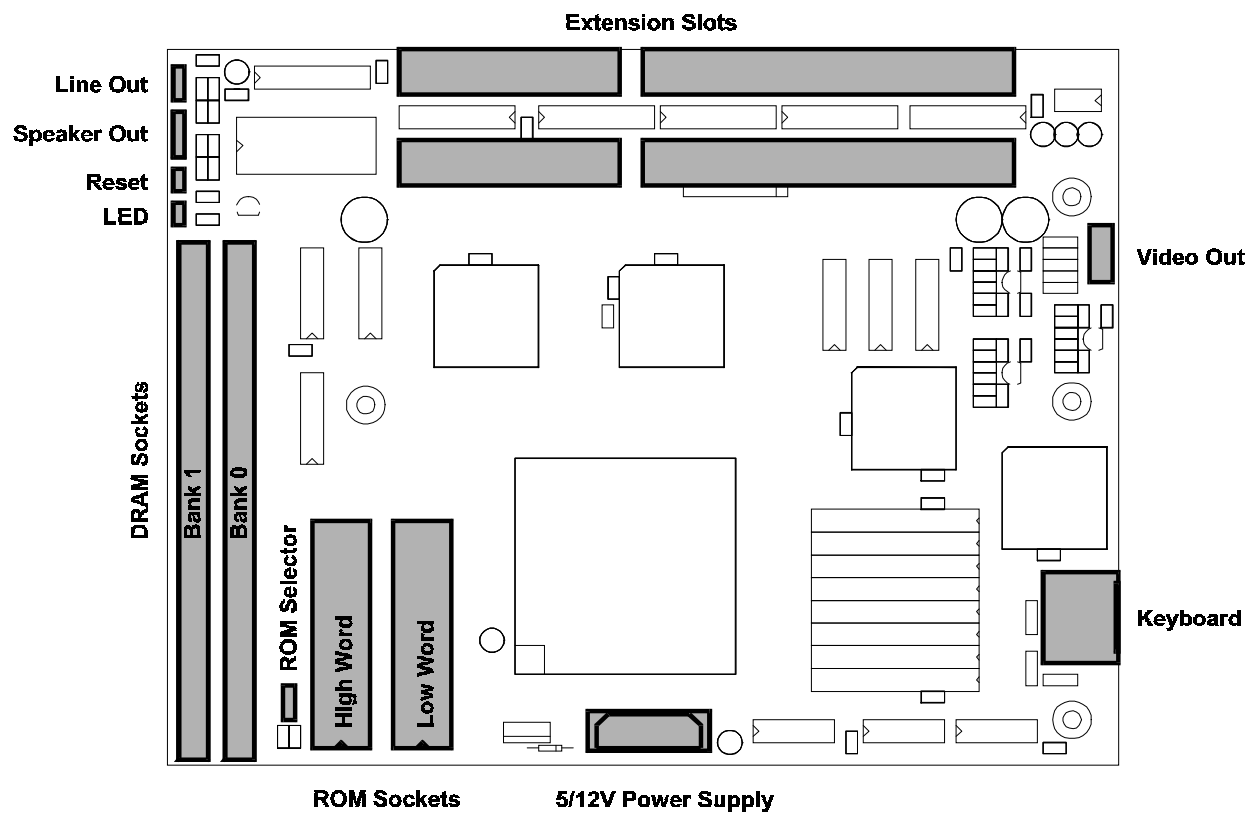


Figure: Mainboard Component Locations

Extension Slot

The IDE/IO card must be installed in one of the extension slots. Both extension slots are identical, so it doesn't matter into which of the two slots a card is installed. When pressing a card into an extension slot, hold the mainboard and take care not to bend it.

Line Out

Line Output for stereo systems or active loudspeaker systems with middle to high impedance.

Output impedance: 1 k Ω

Output voltage (Load = 1 k Ω): 700 mV_{peak-peak} \approx 250 mV_{eff}

Output voltage (Load = 10 k Ω ... ∞): 1200 mV_{peak-peak} \approx 400 mV_{eff}

Pin	Description
1	Left channel
2	Ground
3	Right channel

Speaker Out

Output for headphones or speakers with an impedance of 32 Ω or more. (Smaller impedances will not damage the mainboard, but may not sound loud enough.)

Output impedance: 100 Ω

Output voltage (Load = 50 Ω): $1 V_{\text{peak-peak}} \approx 0.4 V_{\text{eff}}$

Output voltage (Load = 120 Ω): $2 V_{\text{peak-peak}} \approx 0.7 V_{\text{eff}}$

Output voltage (Load = ∞): $3.5 V_{\text{peak-peak}} \approx 1.2 V_{\text{eff}}$

Pin	Description
1	Left channel
2	Ground
3	Right channel
4	Ground

Reset

Connector for a manual reset switch.

Setting	Description
Open	Normal mode
Short	Hardware Reset

LED

Programmable LED Output.

Pin	Description
1	Cathode (Minus)
2	Anode (Plus)

ROM Selector

Selection of ROM function. The settings „2-3“ and „Open“ allow to divide the ROM into 128 KB parts, and a jumper or switch selects which part is accessed.

Setting	Description
1-2	Normal Operation with 256 KB ROM or more. (Default) Only use a jumper for this connection! It is not allowed to attach a cable between pins 1 and 2 of the ROM selector, because high-frequency signals are routed via this connection.
2-3	Use only lower 128 KB of the physical ROM device. A cable can be used to attach a switch between pins 2 and 3.
Open	Use only upper 128 KB of the physical ROM device and let them appear at the beginning of the logical ROM address space(s).

Video Out

Analog Video Output for multisync monitors with at least 38 kHz horizontal frequency. A short cable is provided with the mainboard, which leads the signals to a 15 pin HD or 9 pin SubD connector that can be mounted at the case.

Please adjust the horizontal picture size and position on your monitor to avoid distortion at the border of the display. Problems like flickering or wrong colors can be caused by too slow monitor timings or long extension cords.

Pin	Description	Pin	Description
1	Red	2	Ground
3	Green	4	Ground
5	Blue	6	Ground
7	Horizontal Sync	8	Ground
9	Vertical Sync	10	No connection

Keyboard

Five-pin female DIN connector for MF-II keyboards (IBM-PC/AT keyboards). Electrically compatible to PS/2 keyboards. Passive adaptors can be used.

Power Supply

Four-pin male connector for industry standard drive power supplies with +5V and +12V. To avoid bending the mainboard, press in the supply connector before fixing the mainboard in the case.

DRAM sockets

The mainboard lets you add up to 32 MB of DRAM via two memory banks on the mainboard. Each bank has a 72-pin PS/2-SIMM socket. The mainboard supports the following memory configurations:

Bank 0	Bank 1	Total memory
4 MB (single-sided)	None	4 MB
16 MB (single-sided)	None	16 MB
16 MB (single-sided)	4 MB (single-sided)	20 MB
16 MB (single-sided)	16 MB (single-sided)	32 MB
32 MB (double-sided)	none	32 MB

The Q40 mainboard can use both DRAM types: Fast Page Mode (FPM) or Extended Data Out (EDO). All PS/2 SIMM modules must be faster than 70 ns access time. Use only memory modules with decoupling capacitors on board!

The Q60 mainboard supports only EDO modules. All PS/2 SIMM modules must be 60 ns access time or faster for the Q60. Use only memory modules with decoupling capacitors on board!

Mainboards manufactured in 2002 or later contain a special hardware option for up to 128 MB. If your mainboard has this special option, the following memory configurations will be added:

Bank 0	Bank 1	Total memory
64 MB (single-sided)	None	64 MB
64 MB (single-sided)	16 MB (single-sided)	80 MB
64 MB (single-sided)	64 MB (single-sided)	128 MB

Please note that support for more than 32 MB of RAM may not be available under all operating systems.

ROM sockets

The mainboard uses two 16 data bit wide ROM or EPROM devices for 32 bit wide access. One device is for the high data words and one for the low data words. The (EP)ROM device for the High Words must be seated into the socket near to the DRAM. (EP)ROMs have a direction mark, which must point to the same direction as shown in the figure **Mainboard Component Locations**.

IDE/IO Card

Please read the manual of the IDE/IO card for details. Currently most combinations of operating systems and IO cards on the Q40 or Q60 require that the Printer Mode is set to SPP and the IRQ7 jumper for the printer interrupt is removed.

Floppy

Up to two high density floppy disk drives can be connected.

IDE harddisks / CDROM / CD-Writer / DVD

The IDE/IO card supports 2 (optional 4) IDE harddisks or ATAPI devices. Please notice that special driver software might be required to support ATAPI devices like CDROM drives. Make shure that your device is supported by the software you use on the Q40 / Q60.

IDE harddisk used with the Q40 / Q60 should support PIO mode 2 or faster.

Serial, Parallel, Joystick

The IDE/IO card contains the serial port SER1 on a male 9 pin SubD connector and the parallel port PAR1 on a female 25 pin SubD connector.

On a bracket that comes together with the IDE/IO card, you can find the serial port SER2 on a male 25 pin SubD connector and an analog joystick input on a female 15 pin SubD connector. The bracket must be connected to the card.

Chapter 3: Memory Map

On the next page you can see the QL and the Q40/Q60 memory map as an overview about the physical hardware locations.

A detailed description about the Q40 and Q60 hardware for programming operating systems or physical device drivers is also available. This description is not included in this User's Manual, because it is not helpful for normal operation and incorrect use can cause system crashes or data losses.

Address(hex)	QL	Q40
0000 0000 0000 BFFF	Internal ROM 48K	ROM 0 96K (Normal Mode: Read from ROM, Write to RAM LOWRAM Mode: Read from RAM, No Write)
0000 C000 0000 FFFF	External ROM 16K	
0001 0000 0001 7FFF	External I/O 32K	
0001 8000 0001 BFFF	Internal I/O 16K	
0001 C000 0001 FFFF	External I/O 16K	RAM 32K
0002 0000 0002 7FFF	Screen 0 32K	
0002 8000 0003 FFFF	RAM 96K	RAM up to 32608K (4,16,20,32MB)
0004 0000 000B FFFF	Expansion RAM 512K	
000C 0000 000F FFFF	Peripheral ROMs 16 x 16K	
0010 0000 01FF FFFF		
		Up to 130432K as special option only (64,80,128MB)
FE00 0000 FE03 FFFF		ROM 1 256K lower 96K are ROM 0
FE80 0000 FE8F FFFF		Screen 1 1024K 32K at \$FE820000 are mirrored at Screen 0
FF00 0000 FF00 0034		Master Chip (Keyboard, Interrupts, Video Mode, LED, Extension Slot Reset)
FF00 8000 FF00 8004		Audio-DACs
FF01 0000 FF01 8000		Address Decoder Chip (ROM Mode Selection)
FF02 0000 FF02 1FFC		Nonvolatile RAM 2K Realtime Clock
FF40 0000 FF7F FFFF		Extension Slot IO 1024K
FF80 0000 FFBF FFFF		Extension Slot MEM 1024K

Due to incomplete address decoding, accesses to \$0200 0000 .. \$7FFF FFFF are mirrored to 0 .. \$01FF FFFF. Accesses to \$8000 0000 .. \$FDFF FFFF are mirrored to \$FE00 0000 .. \$FFFF FFFF.

DRAM

With 16 MB installed, addresses beyond the end of DRAM access no physical device.

If 4 MB (20 MB) DRAM are installed, accesses beyond \$003F FFFF (\$013F FFFF) are mirrored to the (upper) 4 MB. DRAM Size Detection must recognize this. Continuous DRAM tests must end at 32 MB.

Special option for up to 128 MB of DRAM

This option is not available by default. It requires a special hardware upgrade and special operating system support. If special operating system support is not available, more than 32 MB can still be installed on the mainboard, but the operating system will use only 32 MB (with 80 or 128 MB installed) or 16 MB (with 64 MB installed)

Above 32 MB, memory is non-continuous. It must be accessed as multiple chunks. Between each chunk there is a gap that must not be accessed. (Due to incomplete address decoding, accessing a memory gap would be mirrored to other hardware devices and could cause a software crash.) A detailed description of memory chunks follows:

128 MB of DRAM installed:

\$00028000 - \$01FFFFFF (1st 32 MB)
\$02028000 - \$03FFFFFF (2nd 32 MB)
\$04028000 - \$05FFFFFF (3rd 32 MB)
\$06028000 - \$07FFFFFF (4th 32 MB)

80 MB of DRAM installed:

\$00028000 - \$01FFFFFF (32 MB)
\$02028000 - \$02FFFFFF (1st 16 MB)
\$04028000 - \$04FFFFFF (2nd 16 MB)
\$06028000 - \$06FFFFFF (3rd 16 MB)

64 MB of DRAM installed:

\$00028000 - \$00FFFFFF (1st 16 MB)
\$02028000 - \$02FFFFFF (2nd 16 MB)
\$04028000 - \$04FFFFFF (3rd 16 MB)
\$06028000 - \$06FFFFFF (4th 16 MB)

ROM

The complete ROM is located at \$FE00 0000. The lower 96 KB of the ROM can also be read at 0 .. \$0001 7FFF.

The ROM can be divided into two 128 KB parts, and a jumper or switch selects which part is accessed. (This allows to access two different operating system versions directly from ROM, if they are smaller than 128 kB each.)

ROM emulation

The ROM area 0 .. \$0001 7FFF can be operated in two modes:

- **Normal Mode:** CPU read accesses read the data from the hardware ROM, but CPU write accesses store their data in a RAM device, which appears in the same address space. As long as the system is in Normal ROM mode, the contents of the data written into the ROM area is not visible.

- **LOWRAM Mode:** Read accesses go to a RAM device, write accesses are ignored, actually write-protecting the RAM device in this area, so it appears to the machine as a ROM.

(This allows ROM emulation. First you can write your own ROM image, while the original ROM is still running. Next you can switch into LOWRAM mode, which will immediately replace the original ROM by your own, previously written ROM image. Usually you would then call the reset vector to reboot your system.)

Screen

QL Mode 8

The QL mode 8 does not use the flash bit for video output, but it is present for compatibility reasons.



512x256 pixel, 4 colors, 2 bits per pixel (R=Red, G=Green)

\$2000	\$2002	\$2004	\$2006			\$20078	\$2007A	\$2007C	\$2007E
\$20001	\$20003	\$20005	\$20007			\$20079	\$2007B	\$2007D	\$2007F
\$20080	\$20082	\$20084	\$20086			\$200F8	\$200FA	\$200FC	\$200FE
\$20081	\$20083	\$20085	\$20087			\$200F9	\$200FB	\$200FD	\$200FF
\$20100	\$20102	\$20104	\$20106			\$20178	\$2017A	\$2017C	\$2017E
\$20101	\$20103	\$20105	\$20107			\$20179	\$2017B	\$2017D	\$2017F

High color mode 512x256 pixels, 64K colors

512x256 pixel, 65536 colors, 16 bits per pixel

G5..G1=Green, R5..R1=Red, B5..B1=Blue

RGB0: Common least significant bit for all three colors

Both high-color mode screens begins at \$FE80 0000 with the upper left pixel and go left to right, up to down. Each pixel is represented by a word (two bytes), with the following bitmap:

G5	G4	G3	G2	G1	R5	R4	R3	R2	R1	B5	B4	B3	B2	B1	RGB0
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-------------

The bits G5 to G1 stand for the green, R5 to R1 for the red, and B5 to B1 for the blue portion. The lowest bit RGB0 is a common least significant bit for Red, Green and Blue. The brightness of the green portion is given by:

$$G5^*(2^5) + G4^*(2^4) + G3^*(2^3) + G2^*(2^2) + G1^*(2^1) + RGB0^*(2^0)$$

The brightness of the red portion is given by:

$$R5*(2^5) + R4*(2^4) + R3*(2^3) + R2*(2^2) + R1*(2^1) + RGB0*(2^0)$$

The brightness of the blue portion is given by:

$$B5^*(2^5) + B4^*(2^4) + B3^*(2^3) + B2^*(2^2) + B1^*(2^1) + RGB0^*(2^0)$$

With the color scheme of the Q40 / Q60 it is possible to display 64 different grey levels without color error. (When displaying grey levels, you have $G5=R5=B5$, $G4=R4=B4$, ..., $G1=R1=B1$. Together with the common bit RGB0 there are 6 grey bits available, which give 2^6 levels.)

High color mode 1024x512 pixel, 64K colors

1024x512 pixel, 65536 colors, 16 bits per pixel

This high-color mode screen also begins at \$FE80 0000 and follows the same conventions as the high color mode with 512x256 pixels.

Audio DACs

Writing to \$FF00 8000 / \$FF00 8004 accesses the left / right channel Digital-Analog-Converter (DAC). Each channel is 8 bit wide. The lowest analog output voltage is represented by 0, the highest by \$FF.

Realtime Clock

The 8 registers of the Realtime Clock are at \$FF02 1FE0, \$FF02 1FE4, ... \$FF02 1FFC.

Reading the Clock

Updates to the timekeeper registers should be halted before clock data is read to prevent reading data in transition. Because the timekeeper cells in the RAM array are only data registers, and not the actual clock counters, updating the registers can be halted without disturbing the clock itself.

Updating is halted when a '1' is written to the READ bit, the seventh bit in the control register. As long as a '1' remains in that position, updating is halted. After a halt is issued, the registers reflect the count; that is, the day, date, and the time that were current at the moment the halt command was issued.

All of the timekeeper registers are updated simultaneously. A halt will not interrupt an update in progress. Updating is within a second after the bit is reset to a '0'.

Setting the Clock

The eighth bit of the control register is the WRITE bit. Setting the WRITE bit to a '1', like the READ bit, halts updates to the timekeeper registers. The user can then load them with the correct day, date, and time data in 24 hour BCD format (see Table). Resetting the WRITE bit to a '0' then transfers the values of all time registers (\$FF021FE4 .. \$FF021FFC) to the actual timekeeper counters and allows normal operation to resume. The FT bit and the bits marked as '0' in the table must be written to '0' to allow for normal timekeeper and RAM operation.

Table: Timekeeper Registers

Address	Data								Function/Range BCD Format	
	D7	D6	D5	D4	D3	D2	D1	D0		
\$FF021FFC	10 Years				Year				Year	00-99
\$FF021FF8	0	0	0	10 M.	Month				Month	01-12
\$FF021FF4	0	0	10 Date		Date				Date	01-31
\$FF021FF0	0	FT	0	0	0	Day			Day	01-07
\$FF021FEC	KS	0	10 Hours		Hours				Hour	00-23
\$FF021FE8	0	10 Minutes			Minutes				Minutes	00-59
\$FF021FE4	ST	10 Seconds			Seconds				Seconds	00-59
\$FF021FE0	W	R	S	Calibration					Control	

Keys: S = SIGN Bit

FT = FREQUENCY TEST Bit (Set to '0' for normal clock operation)

KS = KICK START Bit

R = READ Bit

W = WRITE Bit

ST = STOP Bit

0 = Must be set to '0'

Stopping and Starting the Oscillator

The oscillator may be stopped at any time. If the device is going to spend a significant amount of time on the shelf, the oscillator can be turned off to minimize current drain on the battery. The STOP bit is the MSB of the seconds register. Setting it to a '1' stops the oscillator. The clock is shipped from the manufacturer with the STOP bit set to a '1'. When reset to a '0', the oscillator starts within 1 second.

Calibrating the Clock

A typical Q40 / Q60 realtime clock is accurate within +/-1 minute per month at 25° C without calibration. The realtime clock can employ periodic counter correction. The calibration circuit adds or subtracts counts from the oscillator divider circuit. The number of times pulses are subtracted (negative calibration) or added (positive calibration) depends upon the value loaded into the five bit Calibration byte found in the Control Register. Adding counts speeds the clock up, subtracting counts slows the clock down.

The Calibration byte occupies the five lower order bits in the Control register. This byte can be set to represent any value between 0 and 31 in binary form. The sixth bit is a sign bit; '1' indicates positive calibration, '0' indicates negative calibration. Each calibration step has the effect of adding 512 or subtracting 256 oscillator cycles for every 125,829,120 actual oscillator cycles, that is +4.068 or -2.034 PPM of adjustment per calibration step in the calibration register. Each of the 31 increments in the Calibration byte would represent +10.7 or - 5.35 seconds per month which corresponds to a total range of +5.5 or -2.75 minutes per month.

NOTE: The Q40 / Q60 may also come with a factory calibrated clock. In this case clock calibration has no effect.

Nonvolatile RAM

The 2040 Bytes of Nonvolatile RAM can be accessed at \$FF02 0000, \$FF02 0004, ... \$FF02 1FDC (every 4th byte).

With valid supply voltage applied, the nonvolatile RAM operates as a conventional byte-wide static RAM. Should the supply voltage decay, the RAM will automatically power-fail deselect, write protecting itself. All outputs become high impedance, and all inputs are treated as "don't care."

Note: A power failure during a write cycle may corrupt data at the currently addressed location, but does not jeopardize the rest of the RAM's content.

The power switching circuit connects external VCC to the RAM and disconnects the battery when VCC rises. As VCC rises, the battery voltage is checked. If the voltage is too low, an internal Battery Not OK (BOKn) flag will be set. The BOKn flag can be checked after power up:

1. Read Data at any address
2. Write Data complement back to same address
3. Read data at same address again
4. If data is not the complement of the first read: LOW BATTERY
5. Write original data back to same address

If the BOKn flag is set, the first write attempted will be blocked. The flag is automatically cleared after the first write, and normal RAM operation resumes.

Extension Slot

Two areas of 1024 K byte-wide or wordwide accessible peripheral space.

8 bit IO: CPU Address = \$FF40 0001 + 4 * Slot Address

16 bit IO: CPU Address = \$FF40 0000 + 4 * Slot Address

8 bit MEM: CPU Address = \$FF80 0001 + 4 * Slot Address

16 bit MEM: CPU Address = \$FF80 0000 + 4 * Slot Address

Master Chip

Base address is \$FF00 0000. All accesses should be byte-wide.

A level 2 interrupt request to the CPU is asserted, if any of the following occurs:

- Keycode received and keyboard interrupt enabled
- Serial interrupt line(s) active and serial interrupt enabled
- Frame interrupt every 20 ms (50 Hz) or every 5 ms (200 Hz) according to the selected frequency
- External interrupt line(s) active and external interrupt enabled

A level 4 or 6 interrupt request to the CPU is asserted every 50 us (100 us), if the sample interrupt is enabled. Sample rate is 20 kHz (10 kHz).

Interrupt Register, Offset \$00

Read

Bit 0	always 0 (QL:gap interrupt)
Bit 1	1=Keycode received (QL:interface interrupt)
Bit 2	1=Serial interrupt line(s) active, from external interrupt lines 0 or 1, corresponding to ISA IRQ 3 or 4 (QL:transmit interrupt)
Bit 3	1=Frame interrupt every 20 ms (50 Hz)
Bit 4	1=External interrupt line active, from external interrupt lines 2..7 = IRQ 5,6,7,10/11,14,15

External Interrupt Register, Offset \$04

Read

Bit 0	1=ext. interrupt line 0 active	IRQ 3	Com 2/4
Bit 1	1=ext. interrupt line 1 active	IRQ 4	Com 1/3
Bit 2	1=ext. interrupt line 2 active	IRQ 5	
Bit 3	1=ext. interrupt line 3 active	IRQ 6	Floppy
Bit 4	1=ext. interrupt line 4 active	IRQ 7	LPT 1
Bit 5	1=ext. interrupt line 5 active	IRQ 10/11	
Bit 6	1=ext. interrupt line 6 active	IRQ 14	IDE drives
Bit 7	1=ext. interrupt line 7 active	IRQ 15	Secondary IDE drives

Keyboard Interrupt Enable, Offset \$08

Write

Bit 0	0=disable interrupt request from keyboard, the keycode received bit in the interrupt register still works (default) 1=enable interrupt request from keyboard
-------	---

Offset \$0C

Reserved. Do not use.

External Interrupt Enable, Offset \$10

Write

Bit 0	0=disable interrupt request from external interrupt lines 2..7; the corresponding bits in the external interrupt register still work (default) 1=enable interrupt request from external interrupt lines 2..7
-------	---

Sample Interrupt Enable, Offset \$14

Write

Bit 0	0=disable sample interrupt request (default) 1=enable interrupt request (Level 4 or 6) every 50 us (20 kHz)
-------	--

Display Control Register, Offset \$18

Read/Write

Bits 1,0	0=QL Mode 8, 256 x 256 pixel, 8 colors 1=QL Mode 4, 512 x 256 pixel, 4 colors 2=High Color Mode, 512 x 256 pixel, 64K colors 3=High Color Mode, 1024 x 512 pixel, 64K colors
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Keycode Register, Offset \$1C

Read

Bit 7..0	Keycode, valid if the keycode received bit in the interrupt register is set
----------	---

Keyboard Unlock, Offset \$20

Write

*	Keyboard unlock, clear the keycode received bit in the interrupt register, remove interrupt request from keyboard
---	---

Frame Interrupt Clear, Offset \$24

Write

*	Clear the frame interrupt bit in the interrupt register, remove frame interrupt request
---	---

Sample Interrupt Clear, Offset \$28

Write

*	Clear the sample interrupt request (Level 4 or 6)
---	---

Sample Rate, Offset \$2C

Write

Bit 0	0= Sample interrupt request (Level 4 or 6) every 100 us (10 kHz) 1= Sample interrupt request (Level 4 or 6) every 50 us (20 kHz)
-------	---

LED Register, Offset \$30

Write

Bit 0	0=LED off (high voltage level) (default) 1=LED on (low voltage level)
-------	--

Extension Bus Reset, Offset \$34

Write

Bit 0	0= Deactivate Extension Bus hardware reset 1= Activate hardware reset of Extension Bus(default) Also resets the XT Keyboard, if available
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Frame Rate, Offset \$38

Write

Bit 0	0= Frame interrupt request (Level 2) every 20 us (50 Hz) (default) 1= Frame interrupt request (Level 2) every 5 us (200 Hz)
-------	--

Utility ROM

To support low-level development of new operating systems, and hardware tests, a utility ROM for the Q40 and Q60 has been developed. It doesn't need an operating system to run. Among other things it can download an operating system via the serial port and start it.

Download of up to 96 KB pseudo ROM code via the serial port SER1. File format:

Bytes 0...3	Lenght L of pseudo ROM code (Longword)
Bytes 4...L+3	Binary pseudo ROM code

If you can run QDOS Classic, SMSQ/E or Linux on your machine, you won't need the Utility ROM.

IDE harddisks and other IDE devices

IDE harddisks used with the Q40 or Q60 should support PIO mode 2 or faster.
(Q60 only: Incompatibilities between the Q60 and few IDE CDROM and CDRW drives have been detected.)

All specifications are subject to change without notice. No responsibility is assumed for inaccuracies or errors.