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Understanding <u>Embedded - FPGAs (Field Programmable Gate Array)</u>

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

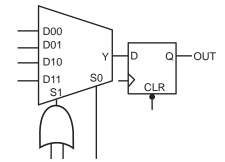
The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details	
Product Status	Obsolete
Number of LABs/CLBs	-
Number of Logic Elements/Cells	-
Total RAM Bits	-
Number of I/O	140
Number of Gates	24000
Voltage - Supply	3V ~ 3.6V, 4.5V ~ 5.5V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 125°C (TA)
Package / Case	176-LQFP
Supplier Device Package	176-TQFP (24x24)
Purchase URL	https://www.e-xfl.com/product-detail/microsemi/a42mx16-tq176a

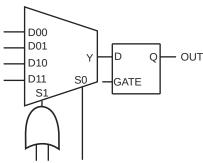
Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

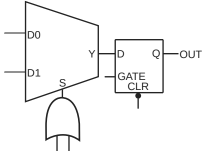
Figure 4 • 42MX S-Module Implementation



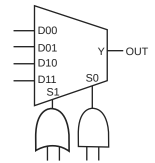
Up to 7-Input Function Plus D-Type Flip-Flop with Clear



Up to 7-Input Function Plus Latch



Up to 4-Input Function Plus Latch with Clear



Up to 8-Input Function (Same as C-Module)

A42MX24 and A42MX36 devices contain D-modules, which are arranged around the periphery of the device. D-modules contain wide-decode circuitry, providing a fast, wide-input AND function similar to that found in CPLD architectures (Figure 5, page 9). The D-module allows A42MX24 and A42MX36 devices to perform wide-decode functions at speeds comparable to CPLDs and PALs. The output of the D-module has a programmable inverter for active HIGH or LOW assertion. The D-module output is hardwired to an output pin, and can also be fed back into the array to be incorporated into other logic.

3.2.2 Dual-Port SRAM Modules

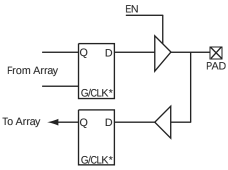
The A42MX36 device contains dual-port SRAM modules that have been optimized for synchronous or asynchronous applications. The SRAM modules are arranged in 256-bit blocks that can be configured as 32x8 or 64x4. SRAM modules can be cascaded together to form memory spaces of user-definable width and depth. A block diagram of the A42MX36 dual-port SRAM block is shown in Figure 6, page 9.

The A42MX36 SRAM modules are true dual-port structures containing independent read and write ports. Each SRAM module contains six bits of read and write addressing (RDAD[5:0] and WRAD[5:0], respectively) for 64x4-bit blocks. When configured in byte mode, the highest order address bits (RDAD5 and WRAD5) are not used. The read and write ports of the SRAM block contain independent clocks (RCLK and WCLK) with programmable polarities offering active HIGH or LOW implementation. The SRAM block contains eight data inputs (WD[7:0]), and eight outputs (RD[7:0]), which are connected to segmented vertical routing tracks.

The A42MX36 dual-port SRAM blocks provide an optimal solution for high-speed buffered applications requiring FIFO and LIFO queues. The ACTgen Macro Builder within Microsemi's designer software provides capability to quickly design memory functions with the SRAM blocks. Unused SRAM blocks can be used to implement registers for other user logic within the design.

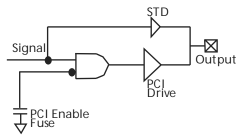
Designer software development tools provide a design library of I/O macro functions that can implement all I/O configurations supported by the MX FPGAs.

Figure 10 • 42MX I/O Module



Note: *Can be configured as a Latch or D Flip-Flop (Using C-Module)

Figure 11 • PCI Output Structure of A42MX24 and A42MX36 Devices



3.3 Other Architectural Features

The following sections cover other architectural features of 40MX and 42MX FPGAs.

3.3.1 Performance

MX devices can operate with internal clock frequencies of 250 MHz, enabling fast execution of complex logic functions. MX devices are live on power-up and do not require auxiliary configuration devices and thus are an optimal platform to integrate the functionality contained in multiple programmable logic devices. In addition, designs that previously would have required a gate array to meet performance can be integrated into an MX device with improvements in cost and time-to-market. Using timing-driven place-and-route (TDPR) tools, designers can achieve highly deterministic device performance.

3.3.2 User Security

Microsemi FuseLock provides robust security against design theft. Special security fuses are hidden in the fabric of the device and protect against unauthorized users attempting to access the programming and/or probe interfaces. It is virtually impossible to identify or bypass these fuses without damaging the device, making Microsemi antifuse FPGAs protected with the highest level of security available from both invasive and noninvasive attacks.

Special security fuses in 40MX devices include the Probe Fuse and Program Fuse. The former disables the probing circuitry while the latter prohibits further programming of all fuses, including the Probe Fuse. In 42MX devices, there is the Security Fuse which, when programmed, both disables the probing circuitry and prohibits further programming of the device.

3.3.3 Programming

Device programming is supported through the Silicon Sculptor series of programmers. Silicon Sculptor is a compact, robust, single-site and multi-site device programmer for the PC. With standalone software, Silicon Sculptor is designed to allow concurrent programming of multiple units from the same PC.

Figure 13 • Silicon Explorer II Setup with 42MX

Serial Connection to Windows PC

Silicon Explorer II

Silicon Explorer II

Silicon Explorer II

Table 8 • Device Configuration Options for Probe Capability

Security Fuse(s) Programmed	Mode	PRA, PRB ¹	SDI, SDO, DCLK ¹
No	LOW	User I/Os ²	User I/Os ²
No	HIGH	Probe Circuit Outputs	Probe Circuit Inputs
Yes	_	Probe Circuit Secured	Probe Circuit Secured

^{1.} Avoid using SDI, SDO, DCLK, PRA and PRB pins as input or bidirectional ports. Since these pins are active during probing, input signals will not pass through these pins and may cause contention.

3.4.7 Design Consideration

It is recommended to use a series 70Ω termination resistor on every probe connector (SDI, SDO, MODE, DCLK, PRA and PRB). The $70~\Omega$ series termination is used to prevent data transmission corruption during probing and reading back the checksum.

3.4.8 IEEE Standard 1149.1 Boundary Scan Test (BST) Circuitry

42MX24 and 42MX36 devices are compatible with IEEE Standard 1149.1 (informally known as Joint Testing Action Group Standard or JTAG), which defines a set of hardware architecture and mechanisms for cost-effective board-level testing. The basic MX boundary-scan logic circuit is composed of the TAP (test access port), TAP controller, test data registers and instruction register (Figure 14, page 18). This circuit supports all mandatory IEEE 1149.1 instructions (EXTEST, SAMPLE/PRELOAD and BYPASS) and some optional instructions. Table 9, page 18 describes the ports that control JTAG testing, while Table 10, page 18 describes the test instructions supported by these MX devices.

Each test section is accessed through the TAP, which has four associated pins: TCK (test clock input), TDI and TDO (test data input and output), and TMS (test mode selector).

The TAP controller is a four-bit state machine. The '1's and '0's represent the values that must be present at TMS at a rising edge of TCK for the given state transition to occur. IR and DR indicate that the instruction register or the data register is operating in that state.

The TAP controller receives two control inputs (TMS and TCK) and generates control and clock signals for the rest of the test logic architecture. On power-up, the TAP controller enters the Test-Logic-Reset state. To guarantee a reset of the controller from any of the possible states, TMS must remain high for five TCK cycles.

42MX24 and 42MX36 devices support three types of test data registers: bypass, device identification, and boundary scan. The bypass register is selected when no other register needs to be accessed in a device. This speeds up test data transfer to other devices in a test data path. The 32-bit device identification register is a shift register with four fields (lowest significant byte (LSB), ID number, part number and version). The boundary-scan register observes and controls the state of each I/O pin.

^{2.} If no user signal is assigned to these pins, they will behave as unused I/Os in this mode. See the Pin Descriptions, page 83 for information on unused I/O pins

3. All outputs unloaded. All inputs = VCC/VCCI or GND

3.8 3.3 V Operating Conditions

The following table shows 3.3 V operating conditions.

Table 16 • Absolute Maximum Ratings for 40MX Devices*

Symbol	Parameter	Limits	Units
VCC	DC Supply Voltage	-0.5 to +7.0	V
VI	Input Voltage	-0.5 to VCC + 0.5	V
VO	Output Voltage	-0.5 to VCC + 0.5	V
t _{STG}	Storage Temperature	-65 to + 150	°C

Note: *Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. Exposure to absolute maximum rated conditions for extended periods may affect device reliability. Devices should not be operated outside the recommended operating conditions.

Table 17 • Absolute Maximum Ratings for 42MX Devices*

Symbol	Parameter	Limits	Units
VCCI	DC Supply Voltage for I/Os	-0.5 to +7.0	V
VCCA	DC Supply Voltage for Array	-0.5 to +7.0	V
VI	Input Voltage	-0.5 to VCCI+0.5	V
VO	Output Voltage	-0.5 to VCCI+0.5	V
t _{STG}	Storage Temperature	-65 to +150	°C

Note: *Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. Exposure to absolute maximum rated conditions for extended periods may affect device reliability. Devices should not be operated outside the recommended operating conditions.

Table 18 • Recommended Operating Conditions

Parameter	Commercial	Industrial	Military	Units
Temperature Range*	0 to +70	-40 to +85	-55 to +125	°C
VCC (40MX)	3.0 to 3.6	3.0 to 3.6	3.0 to 3.6	V
VCCA (42MX)	3.0 to 3.6	3.0 to 3.6	3.0 to 3.6	V
VCCI (42MX)	3.0 to 3.6	3.0 to 3.6	3.0 to 3.6	V

Note: *Ambient temperature (T_A) is used for commercial and industrial grades; case temperature (T_C) is used for military grades.

All the following tables show various specifications and operating conditions of 40MX and 42MX FPGAs.

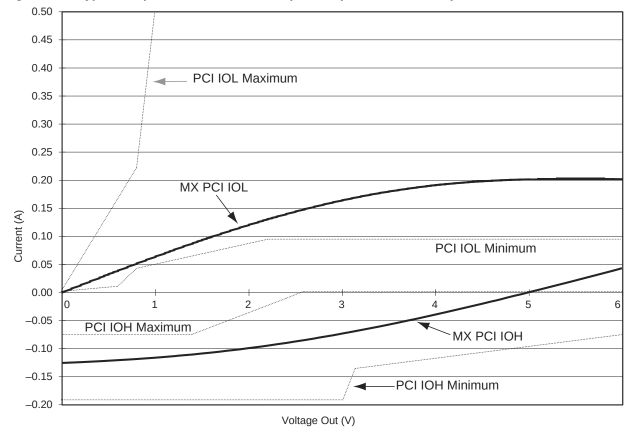


Figure 16 • Typical Output Drive Characteristics (Based Upon Measured Data)

3.9.4 Junction Temperature (T_J)

The temperature variable in the Designer software refers to the junction temperature, not the ambient temperature. This is an important distinction because the heat generated from dynamic power consumption is usually hotter than the ambient temperature. The following equation can be used to calculate junction temperature.

Junction Temperature = $\Delta T + T_a(1)$

EQ4

where:

- T_a = Ambient Temperature
- ΔT = Temperature gradient between junction (silicon) and ambient
- $\Delta T = \theta_{ia} * P (2)$
- P = Power
- θ_{ia} = Junction to ambient of package. θ_{ia} numbers are located in Table 27, page 29.

3.9.5 Package Thermal Characteristics

The device junction-to-case thermal characteristic is θ_{jc} , and the junction-to-ambient air characteristic is θ_{ia} . The thermal characteristics for θ_{ia} are shown with two different air flow rates.

The maximum junction temperature is 150°C.

Maximum power dissipation for commercial- and industrial-grade devices is a function of θ_{ia} .

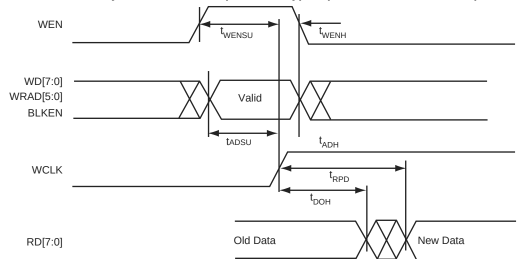


Figure 33 • 42MX SRAM Asynchronous Read Operation—Type 2 (Write Address Controlled)

3.10.7 Predictable Performance: Tight Delay Distributions

Propagation delay between logic modules depends on the resistive and capacitive loading of the routing tracks, the interconnect elements, and the module inputs being driven. Propagation delay increases as the length of routing tracks, the number of interconnect elements, or the number of inputs increases.

From a design perspective, the propagation delay can be statistically correlated or modeled by the fanout (number of loads) driven by a module. Higher fanout usually requires some paths to have longer routing tracks.

The MX FPGAs deliver a tight fanout delay distribution, which is achieved in two ways: by decreasing the delay of the interconnect elements and by decreasing the number of interconnect elements per path.

Microsemi's patented antifuse offers a very low resistive/capacitive interconnect. The antifuses, fabricated in 0.45 μ m lithography, offer nominal levels of 100 Ω resistance and 7.0 fF capacitance per antifuse.

MX fanout distribution is also tight due to the low number of antifuses required for each interconnect path. The proprietary architecture limits the number of antifuses per path to a maximum of four, with 90 percent of interconnects using only two antifuses.

3.11 Timing Characteristics

Device timing characteristics fall into three categories: family-dependent, device-dependent, and design-dependent. The input and output buffer characteristics are common to all MX devices. Internal routing delays are device-dependent; actual delays are not determined until after place-and-route of the user's design is complete. Delay values may then be determined by using the Designer software utility or by performing simulation with post-layout delays.

3.11.1 Critical Nets and Typical Nets

Propagation delays are expressed only for typical nets, which are used for initial design performance evaluation. Critical net delays can then be applied to the most timing critical paths. Critical nets are determined by net property assignment in Microsemi's Designer software prior to placement and routing. Up to 6% of the nets in a design may be designated as critical.

3.11.2 Long Tracks

Some nets in the design use long tracks, which are special routing resources that span multiple rows, columns, or modules. Long tracks employ three and sometimes four antifuse connections, which increase capacitance and resistance, resulting in longer net delays for macros connected to long tracks. Typically, up to 6 percent of nets in a fully utilized device require long tracks. Long tracks add

Table 34 • A40MX02 Timing Characteristics (Nominal 5.0 V Operation) (continued) (Worst-Case Commercial Conditions, VCC = 4.75 V, T_J = 70°C)

		-3 Sp	peed	–2 Sp	eed	-1 Sp	eed	Std S	peed	−F Sp	eed	
Parame	eter / Description	Min.	Max.	Units								
TTL O	utput Module Timing ⁴											
t _{DLH}	Data-to-Pad HIGH		3.3		3.8		4.3		5.1		7.2	ns
t _{DHL}	Data-to-Pad LOW		4.0		4.6		5.2		6.1		8.6	ns
t _{ENZH}	Enable Pad Z to HIGH		3.7		4.3		4.9		5.8		8.0	ns
t _{ENZL}	Enable Pad Z to LOW		4.7		5.4		6.1		7.2		10.1	ns
t _{ENHZ}	Enable Pad HIGH to Z		7.9		9.1		10.4		12.2		17.1	ns
t _{ENLZ}	Enable Pad LOW to Z		5.9		6.8		7.7		9.0		12.6	ns
d _{TLH}	Delta LOW to HIGH		0.02		0.02		0.03		0.03		0.04	ns/pF
d _{THL}	Delta HIGH to LOW		0.03		0.03		0.03		0.04		0.06	ns/pF
CMOS	Output Module Timing ⁴											
t _{DLH}	Data-to-Pad HIGH		3.9		4.5		5.1		6.05		8.5	ns
t _{DHL}	Data-to-Pad LOW		3.4		3.9		4.4		5.2		7.3	ns
t _{ENZH}	Enable Pad Z to HIGH		3.4		3.9		4.4		5.2		7.3	ns
t _{ENZL}	Enable Pad Z to LOW		4.9		5.6		6.4		7.5		10.5	ns
t _{ENHZ}	Enable Pad HIGH to Z		7.9		9.1		10.4		12.2		17.0	ns
t _{ENLZ}	Enable Pad LOW to Z		5.9		6.8		7.7		9.0		12.6	ns
d _{TLH}	Delta LOW to HIGH		0.03		0.04		0.04		0.05		0.07	ns/pF
d _{THL}	Delta HIGH to LOW		0.02		0.02		0.03		0.03		0.04	ns/pF

^{1.} Routing delays are for typical designs across worst-case operating conditions. These parameters should be used for estimating device performance. Post-route timing analysis or simulation is required to determine actual performance

Table 35 • A40MX02 Timing Characteristics (Nominal 3.3 V Operation) (Worst-Case Commercial Conditions, VCC = 3.0 V, T_J = 70°C)

		-3 Sp	peed	-2 Sp	peed	-1 Sp	oeed	Std S	Speed	−F S	peed	
Parame	eter / Description	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Units
Logic N	Module Propagation Delays											
t _{PD1}	Single Module		1.7		2.0		2.3		2.7		3.7	ns
t _{PD2}	Dual-Module Macros		3.7		4.3		4.9		5.7		8.0	ns
t _{CO}	Sequential Clock-to-Q		1.7		2.0		2.3		2.7		3.7	ns
t _{GO}	Latch G-to-Q		1.7		2.0		2.3		2.7		3.7	ns
t _{RS}	Flip-Flop (Latch) Reset-to-Q		1.7		2.0		2.3		2.7		3.7	ns
Logic N	Module Predicted Routing Delays	s ¹										

^{2.} Set-up times assume fanout of 3. Further testing information can be obtained from the Timer utility

^{3.} The hold time for the DFME1A macro may be greater than 0 ns. Use the Timer tool from the Designer software to check the hold time for this macro.

^{4.} Delays based on 35pF loading

Table 42 • A42MX24 Timing Characteristics (Nominal 5.0 V Operation) (continued)(Worst-Case Commercial Conditions, VCCA = 4.75 V, T_J = 70°C)

			-3 S	peed	-2 Sp	peed	-1 S _I	peed	Std S	peed	−F S	peed	
Paramet	er / Description		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Units
Input Mo	odule Predicted Routing	Delays ²											
t _{IRD1}	FO = 1 Routing Delay			1.8		2.0		2.3		2.7		3.8	ns
t _{IRD2}	FO = 2 Routing Delay			2.1		2.3		2.6		3.1		4.3	ns
t _{IRD3}	FO = 3 Routing Delay			2.3		2.5		2.9		3.4		4.8	ns
t _{IRD4}	FO = 4 Routing Delay			2.5		2.8		3.2		3.7		5.2	ns
t _{IRD8}	FO = 8 Routing Delay			3.4		3.8		4.3		5.1		7.1	ns
Global C	Clock Network												
t _{CKH}	Input LOW to HIGH	FO = 32 FO = 486		2.6 2.9		2.9 3.2		3.3 3.6		3.9 4.3		5.4 5.9	ns ns
t _{CKL}	Input HIGH to LOW	FO = 32 FO = 486		3.7 4.3		4.1 4.7		4.6 5.4		5.4 6.3		7.6 8.8	ns ns
t _{PWH}	Minimum Pulse Width HIGH	FO = 32 FO = 486	2.2 2.4		2.4 2.6		2.7 3.0		3.2 3.5		4.5 4.9		ns ns
t _{PWL}	Minimum Pulse Width LOW	FO = 32 FO = 486	2.2 2.4		2.4 2.6		2.7 3.0		3.2 3.5		4.5 4.9		ns ns
t _{CKSW}	Maximum Skew	FO = 32 FO = 486		0.5 0.5		0.6 0.6		0.7 0.7		0.8 0.8		1.1 1.1	ns ns
t _{SUEXT}	Input Latch External Set-Up	FO = 32 FO = 486	0.0		0.0		0.0		0.0		0.0		ns ns
t _{HEXT}	Input Latch External Hold	FO = 32 FO = 486	2.8 3.3		3.1 3.7		3.5 4.2		4.1 4.9		5.7 6.9		ns ns
t _P	Minimum Period (1/f _{MAX})	FO = 32 FO = 486	4.7 5.1		5.2 5.7		5.7 6.2		6.5 7.1		10.9 11.9		ns ns

Table 44 • A42MX36 Timing Characteristics (Nominal 5.0 V Operation)(Worst-Case Commercial Conditions, VCCA = 4.75 V, $T_J = 70^{\circ}$ C)

			-3 S	peed	-2 S _I	peed	-1 Sp	peed	Std S	peed	–F Sp	eed	
Parame	ter / Description		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Units
t _{SUEXT}	Input Latch External	FO = 32	0.0		0.0		0.0		0.0		0.0		ns
	Set-Up	FO = 635	0.0		0.0		0.0		0.0		0.0		ns
t _{HEXT}	Input Latch External	FO = 32	2.8		3.2		3.6		4.2		5.9		ns
	Hold	FO = 635	3.3		3.7		4.2		4.9		6.9		ns
t _P	Minimum Period	FO = 32	5.5		6.1		6.6		7.6		12.7		ns
	(1/f _{MAX})	FO = 635	6.0		6.6		7.2		8.3		13.8		ns
f _{MAX}	Maximum Datapath	FO = 32		180		164		151		131		79	MHz
	Frequency	FO = 635		166		151		139		121		73	MHz
TTL Out	tput Module Timing ⁵												
t _{DLH}	Data-to-Pad HIGH			2.6		2.8		3.2		3.8		5.3	ns
t _{DHL}	Data-to-Pad LOW			3.0		3.3		3.7		4.4		6.2	ns
t _{ENZH}	Enable Pad Z to HIG	Н		2.7		3.0		3.3		3.9		5.5	ns
t _{ENZL}	Enable Pad Z to LOV	v		3.0		3.3		3.7		4.3		6.1	ns
t _{ENHZ}	Enable Pad HIGH to	Z		5.3	•	5.8	•	6.6	•	7.8		10.9	ns

Table 45 • A42MX36 Timing Characteristics (Nominal 3.3 V Operation) (continued)(Worst-Case Commercial Conditions, VCCA = 3.0 V, T_J = 70°C)

		-3 S _I	peed	-2 S	peed	-1 S _l	peed	Std S	peed	−F S	peed	
Paramete	er / Description	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Units
t _{RD5}	FO = 8 Routing Delay		4.6		5.2		5.8		6.9		9.6	ns
t _{RDD}	Decode-to-Output Routing Delay		0.5		0.5		0.6		0.7		1.0	ns
Logic Mo	odule Sequential Timing ^{3, 4}											
t _{CO}	Flip-Flop Clock-to-Output		1.8		2.0		2.3		2.7		3.7	ns
t _{GO}	Latch Gate-to-Output		1.8		2.0		2.3		2.7		3.7	ns
t _{SUD}	Flip-Flop (Latch) Set-Up Time	0.4		0.5		0.6		0.7		0.9		ns
t _{HD}	Flip-Flop (Latch) Hold Time	0.0		0.0		0.0		0.0		0.0		ns
t _{RO}	Flip-Flop (Latch) Reset-to-Output		2.2		2.4		2.7		3.2		4.5	ns
t _{SUENA}	Flip-Flop (Latch) Enable Set-Up	1.0		1.1		1.2		1.4		2.0		ns
t _{HENA}	Flip-Flop (Latch) Enable Hold	0.0		0.0		0.0		0.0		0.0		ns
t _{WCLKA}	Flip-Flop (Latch) Clock Active Pulse Width	4.6		5.2		5.8		6.9		9.6		ns
t _{WASYN}	Flip-Flop (Latch) Asynchronous Pulse Width	6.1		6.8		7.7		9.0		12.6		ns
Synchro	nous SRAM Operations											
t _{RC}	Read Cycle Time	9.5		10.5		11.9		14.0		19.6		ns
t _{WC}	Write Cycle Time	9.5		10.5		11.9		14.0		19.6		ns
t _{RCKHL}	Clock HIGH/LOW Time	4.8		5.3		6.0		7.0		9.8		ns
t _{RCO}	Data Valid After Clock HIGH/LOW		4.8		5.3		6.0		7.0		9.8	ns
t _{ADSU}	Address/Data Set-Up Time	2.3		2.5		2.8		3.4		4.8		ns

Table 47 • PL44

PL44		
Pin Number	A40MX02 Function	A40MX04 Function
21	GND	GND
22	I/O	I/O
23	I/O	I/O
24	I/O	I/O
25	VCC	VCC
26	I/O	I/O
27	I/O	I/O
28	I/O	I/O
29	I/O	I/O
30	I/O	I/O
31	I/O	I/O
32	GND	GND
33	CLK, I/O	CLK, I/O
34	MODE	MODE
35	VCC	VCC
36	SDI, I/O	SDI, I/O
37	DCLK, I/O	DCLK, I/O
38	PRA, I/O	PRA, I/O
39	PRB, I/O	PRB, I/O
40	I/O	I/O
41	I/O	I/O
42	I/O	I/O
43	GND	GND
44	I/O	I/O

Table 49 • PL84

PL84				
Pin Number	A40MX04 Function	A42MX09 Function	A42MX16 Function	A42MX24 Function
10	I/O	DCLK, I/O	DCLK, I/O	DCLK, I/O
11	I/O	I/O	I/O	I/O
12	NC	MODE	MODE	MODE
13	I/O	I/O	I/O	I/O
14	I/O	I/O	I/O	I/O
15	I/O	I/O	I/O	I/O
16	I/O	I/O	I/O	I/O
17	I/O	I/O	I/O	I/O
18	GND	I/O	I/O	I/O
19	GND	I/O	I/O	I/O
20	I/O	I/O	I/O	I/O
21	I/O	I/O	I/O	I/O
22	I/O	VCCA	VCCI	VCCI
23	I/O	VCCI	VCCA	VCCA
24	I/O	I/O	I/O	I/O
25	VCC	I/O	I/O	I/O
26	VCC	I/O	I/O	I/O
27	I/O	I/O	I/O	I/O
28	I/O	GND	GND	GND
29	I/O	I/O	I/O	I/O
30	I/O	I/O	I/O	I/O
31	I/O	I/O	I/O	I/O
32	I/O	I/O	I/O	I/O
33	VCC	I/O	I/O	I/O
34	I/O	I/O	I/O	TMS, I/O
35	I/O	I/O	I/O	TDI, I/O
36	I/O	I/O	I/O	WD, I/O
37	I/O	I/O	I/O	I/O
38	I/O	I/O	I/O	WD, I/O
39	I/O	I/O	I/O	WD, I/O
40	GND	I/O	I/O	I/O
41	I/O	I/O	I/O	I/O
42	I/O	I/O	I/O	I/O
43	I/O	VCCA	VCCA	VCCA
44	I/O	I/O	I/O	WD, I/O
45	I/O	I/O	I/O	WD, I/O
46	VCC	I/O	I/O	WD, I/O

Figure 42 • PQ144

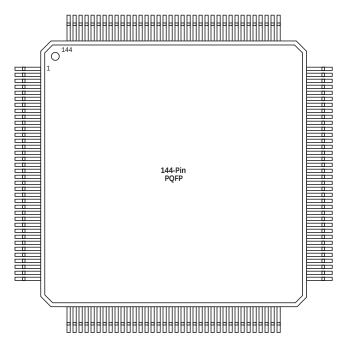


Table 51 • PQ144

PQ144		
Pin Number	A42MX09 Function	-
1	I/O	
2	MODE	
3	I/O	
4	I/O	
5	I/O	

Figure 47 • VQ100

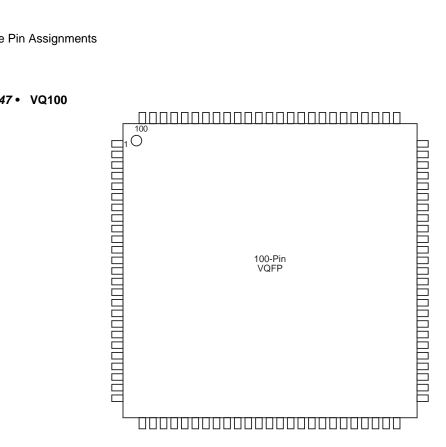


Table 56 • VQ100

VQ100		
Pin Number	A42MX09 Function	A42MX16 Function
1	I/O	I/O
2	MODE	MODE
3	I/O	I/O
4	I/O	I/O
5	I/O	I/O
6	I/O	I/O
7	GND	GND
8	I/O	I/O
9	I/O	I/O
10	I/O	I/O
11	I/O	I/O
12	I/O	I/O
13	I/O	I/O
14	VCCA	NC
15	VCCI	VCCI
16	I/O	I/O
17	I/O	I/O
18	I/O	I/O
19	I/O	I/O
20	GND	GND

Table 56 • VQ100

VQ100		
Pin Number	A42MX09 Function	A42MX16 Function
21	I/O	I/O
22	I/O	I/O
23	I/O	I/O
24	I/O	I/O
25	I/O	I/O
26	I/O	I/O
27	I/O	I/O
28	I/O	I/O
29	I/O	I/O
30	I/O	I/O
31	I/O	I/O
32	GND	GND
33	I/O	I/O
34	I/O	I/O
35	I/O	I/O
36	I/O	I/O
37	I/O	I/O
38	VCCA	VCCA
39	I/O	I/O
40	I/O	I/O
41	I/O	I/O
42	I/O	I/O
43	I/O	I/O
44	GND	GND
45	I/O	I/O
46	I/O	I/O
47	I/O	I/O
48	I/O	I/O
49	I/O	I/O
50	SDO, I/O	SDO, I/O
51	I/O	I/O
52	I/O	I/O
53	I/O	I/O
54	I/O	I/O
55	GND	GND
56	I/O	I/O

Table 56 • VQ100

VQ100		
Pin Number	A42MX09 Function	A42MX16 Function
93	I/O	I/O
94	GND	GND
95	I/O	I/O
96	I/O	I/O
97	I/O	I/O
98	I/O	I/O
99	I/O	I/O
100	DCLK, I/O	DCLK, I/O

Figure 48 • TQ176

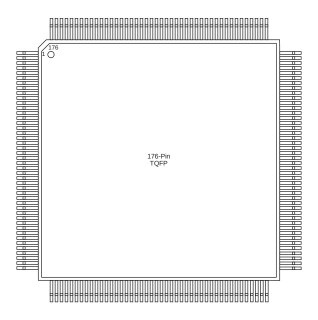


Table 57 • TQ176

TQ176			
Pin Number	A42MX09 Function	A42MX16 Function	A42MX24 Function
1	GND	GND	GND
2	MODE	MODE	MODE
3	I/O	I/O	I/O
4	I/O	I/O	I/O
5	I/O	I/O	I/O
6	I/O	I/O	I/O
7	I/O	I/O	I/O
8	NC	NC	I/O
9	I/O	I/O	I/O

Table 58 • CQ208

CQ208		—
Pin Number	A42MX36 Function	—
148	I/O	
149	I/O	
150	GND	
151	I/O	_
152	I/O	_
153	I/O	
154	I/O	
155	I/O	
156	I/O	
157	GND	
158	I/O	
159	SDI, I/O	
160	I/O	
161	WD, I/O	
162	WD, I/O	
163	I/O	
164	VCCI	
165	I/O	
166	I/O	
167	I/O	
168	WD, I/O	
169	WD, I/O	
170	I/O	
171	QCLKD, I/O	
172	I/O	
173	I/O	
174	I/O	
175	I/O	
176	WD, I/O	
177	WD, I/O	
178	PRA, I/O	
179	I/O	
180	CLKA, I/O	
181	I/O	
182	VCCI	
183	VCCA	
184	GND	

Table 59 • CQ256

CQ256	
Pin Number	A42MX36 Function
207	I/O
208	I/O
209	QCLKC, I/O
210	I/O
211	WD, I/O
212	WD, I/O
213	I/O
214	I/O
215	WD, I/O
216	WD, I/O
217	I/O
218	PRB, I/O
219	I/O
220	CLKB, I/O
221	I/O
222	GND
223	GND
224	VCCA
225	VCCI
226	I/O
227	CLKA, I/O
228	I/O
229	PRA, I/O
230	I/O
231	I/O
232	WD, I/O
233	WD, I/O
234	I/O
235	I/O
236	I/O
237	I/O
238	I/O
239	I/O
240	QCLKD, I/O
241	I/O
242	WD, I/O
243	GND

Table 60 • BG272

BG272	
Pin Number	A42MX36 Function
D20	I/O
E1	I/O
E2	I/O
E3	I/O
E4	VCCA
E17	VCCI
E18	I/O
E19	I/O
E20	I/O
F1	I/O
F2	I/O
F3	I/O
F4	VCCI
F17	I/O
F18	I/O
F19	I/O
F20	I/O
G1	I/O
G2	I/O
G3	I/O
G4	VCCI
G17	VCCI
G18	I/O
G19	I/O
G20	I/O
H1	I/O
H2	I/O
H3	I/O
H4	VCCA
H17	I/O
H18	I/O
H19	I/O
H20	I/O
J1	I/O
J2	I/O
J3	I/O
J4	VCCI

Table 61 • PG132

PG132	
Pin Number	A42MX09 Function
N10	I/O
M10	I/O
N11	I/O
L10	I/O
M11	I/O
N12	SDO
M12	I/O
L11	I/O
N13	I/O
M13	I/O
K11	I/O
L12	I/O
L13	I/O
K13	I/O
H10	I/O
J12	I/O
J13	I/O
H11	I/O
H12	I/O
H13	VKS
G13	VPP