

Quad-Serial Configuration (EPCQ) Devices Datasheet

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This datasheet describes quad-serial configuration (EPCQ) devices. EPCQ is an in-system programmable NOR flash memory.

Supported Devices

Table 1: Supported Altera EPCQ Devices

Device	Memory Size (bits)	On-Chip Decompression Support	ISP Support	Cascading Support	Reprogrammable	Recommended Operating Voltage (V)
EPCQ16	16,777,216	No	Yes	No	Yes	3.3
EPCQ32	33,554,432	No	Yes	No	Yes	3.3
EPCQ64	67,108,864	No	Yes	No	Yes	3.3
EPCQ128	134,217,728	No	Yes	No	Yes	3.3
EPCQ256	268,435,456	No	Yes	No	Yes	3.3
EPCQ512/A	536,870,912	No	Yes	No	Yes	3.3

Features

EPCQ devices offer the following features:

- Serial or quad-serial FPGA configuration in devices that support active serial (AS) x1 or AS x4 configuration schemes
- Low cost, low pin count, and non-volatile memory
- 2.7-V to 3.6-V operation
- Available in 8- or 16- small-outline integrated circuit (SOIC) package
- Reprogrammable memory with up to 100,000 erase or program cycles
- Write protection support for memory sectors using status register bits
- Fast read, extended dual input fast read, and extended quad input fast read of the entire memory using a single operation code
- Write bytes, extended dual input fast write bytes, and extended quad input fast write bytes of the entire memory using a single operation code
- Reprogrammable with an external microprocessor using the SRunner software driver

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ISO
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- In-system programming (ISP) support with the SRunner software driver
- ISP support with USB-Blaster™, EthernetBlaster II, or EthernetBlaster download cables
- By default, the memory array is erased and the bits are set to 1

Operating Conditions

Tables in this section list information about the absolute maximum ratings, recommended operating conditions, DC operating conditions, I_{CC} supply current, and capacitance for EPCQ devices.

Note: The values of the tables in this section are finalized for EPCQ16, EPCQ32, EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A devices.

Absolute Maximum Ratings

Table 2: Absolute Maximum Ratings

Symbol	Parameter	Condition	Min	Max	Unit
V_{CC}	Supply voltage	With respect to GND	-0.6	4	V
V_I	DC input voltage	With respect to GND	-0.6	4	V
I_{MAX}	DC V_{CC} or GND current	—	—	20	mA
I_{OUT}	DC output current per pin	—	-25	25	mA
P_D	Power dissipation	—	—	72	mW
T_{STG}	Storage temperature	No bias	-65	150	°C
T_{AMB}	Ambient temperature	Under bias	-65	135	°C
T_J	Junction temperature	Under bias	—	125	°C

Recommended Operating Conditions

Table 3: Recommended Operating Conditions

Symbol	Parameter	Condition	Min	Max	Unit
V_{CC}	Supply voltage	(1)	2.7	3.6	V
V_I	Input voltage	With respect to GND	-0.5	$0.4 + V_{CC}$	V
V_O	Output voltage	—	0	V_{CC}	V
T_A (2)	Operating temperature	For industrial use	-40	85	°C
t_R	Input rise time	—	—	5	ns

(1) The maximum V_{CC} rise time is 100 ms.

(2) EPCQ devices can be paired with Altera industrial-grade FPGAs operating at junction temperatures up to 100°C as long as the ambient temperature does not exceed 85°C.

Symbol	Parameter	Condition	Min	Max	Unit
t_F	Input fall time	—	—	5	ns

Related Information**EPCQ Package and Thermal Resistance**

Provides more information about EPCQ thermal resistance.

DC Operating Conditions

Table 4: DC Operating Conditions

Symbol	Parameter	Condition	Min	Max	Unit
V_{IH}	High-level input voltage	—	0.7 x V_{CC}	$V_{CC} + 0.4$	V
V_{IL}	Low-level input voltage	—	-0.5	0.3 x V_{CC}	V
V_{OH}	High-level output voltage	$I_{OH} = -100 \mu A$ ⁽³⁾	$V_{CC} - 0.2$	—	V
V_{OL}	Low-level output voltage	$I_{OL} = 1.6 \text{ mA}$ ⁽⁴⁾	—	0.4	V
I_I	Input leakage current	$V_I = V_{CC}$ or GND	-10	10	μA
I_{OZ}	Tri-state output off-state current	$V_O = V_{CC}$ or GND	-10	10	μA

ICC Supply Current

Table 5: I_{CC} Supply Current

Symbol	Parameter	Condition	Min	Max	Unit
I_{CC0}	V_{CC} supply current	Standby	—	100	μA
I_{CC1}	V_{CC} supply current	During active power mode	5	20	mA

Capacitance

Table 6: Capacitance

Capacitance is sample-tested only at $T_A = 25 \text{ x C}$ and at a 20-MHz frequency.

Symbol	Parameter	Condition	Min	Max	Unit
C_{IN}	Input pin capacitance	$V_{IN} = 0 \text{ V}$	—	6	pF
C_{OUT}	Output pin capacitance	$V_{OUT} = 0 \text{ V}$	—	8	pF

⁽³⁾ The I_{OH} parameter refers to the high-level TTL or CMOS output current.

⁽⁴⁾ The I_{OL} parameter refers to the low-level TTL or CMOS output current.

Memory Array Organization

Table 7: Supported Memory Array Organization in EPCQ Devices

Details	EPCQ16	EPCQ32	EPCQ64	EPCQ128	EPCQ256	EPCQ512/A
Bytes	2,097,152 bytes [16 megabits (Mb)]	4,194,304 bytes (32 Mb)	8,388,608 bytes (64 Mb)	16,777,216 bytes (128 Mb)	33,554,432 bytes (256 Mb)	67,108,864 bytes (512 Mb)
Number of sectors	32	64	128	256	512	1,024
Bytes per sector	65,536 bytes [512 kilobits (Kb)]					
Total numbers of subsectors ⁽⁵⁾	512	1,024	2,048	4,096	8,192	16,384
Bytes per subsector	4,096 bytes (32 Kb)					
Pages per sector	256					
Total number of pages	8,192	16,384	32,768	65,536	131,072	262,144
Bytes per page	256 bytes					

Address Range for EPCQ16

Table 8: Address Range for Sectors 31..0 and Subsectors 511..0 in EPCQ16 Devices

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
31	511	1FF000	1FFFFFF
	510	1FE000	1FEFFF

	498	1F2000	1F2FFF
	497	1F1000	1F1FFF
	496	1F0000	1F0FFF

⁽⁵⁾ Every sector is further divided into 16 subsectors with 4 KB of memory. Therefore, there are 512 (32 x 16) subsectors for the EPCQ16 device, 1,024 (64 x 16) subsectors for the EPCQ32 device, 2,048 (128 x 16) subsectors for the EPCQ64 device, 4,096 (256 x 16) subsectors for the EPCQ128 device, 8,192 (512 x 16) subsectors for the EPCQ256 device, and 16,384 (1,024 x 16) subsectors for the EPCQ512/A device.

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
30	495	1EF000	1EFFFF
	494	1EE000	1EEFFF

	482	1E2000	1E2FFF
	481	1E1000	1E1FFF
	480	1E0000	1E0FFF
1	31	1F000	1FFFF
	30	1E000	1EFFF

	18	12000	12FFF
	17	11000	11FFF
	16	10000	10FFF
0	15	F000	FFFF
	14	E000	EFFF

	2	2000	2FFF
	1	1000	1FFF
	0	H'0000000	H'0000FFF

Address Range for EPCQ32

Table 9: Address Range for Sectors 63..0 and Subsectors 1023..0 in EPCQ32 Devices

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
63	1023	3FF000	3FFFFFF
	1022	3FE000	3FEFFF

	1010	3F2000	3F2FFF
	1009	3F1000	3F1FFF
	1008	3F0000	3F0FFF

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
62	1007	3EF000	3EFFFF
	1006	3EE000	3EEFFF

	994	3E2000	3E2FFF
	993	3E1000	3E1FFF
	992	3E0000	3E0FFF
1	31	1F000	1FFFF
	30	1E000	1EFFF

	18	12000	12FFF
	17	11000	11FFF
	16	10000	10FFF
0	15	F000	FFFF
	14	E000	EFFF

	2	2000	2FFF
	1	1000	1FFF
	0	H'0000000	H'0000FFF

Address Range for EPCQ64

Table 10: Address Range for Sectors 127..0 and Subsectors 2047..0 in EPCQ64 Devices

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
127	2047	7FF000	7FFFFFF
	2046	7FE000	7FEFFF

	2034	7F2000	7F2FFF
	2033	7F1000	7F1FFF
	2032	7F0000	7F0FFF

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
64	1039	40F000	40FFFF
	1038	40E000	40EFFF

	1026	402000	402FFF
	1025	401000	401FFF
	1024	400000	400FFF
63	1023	3FF000	3FFFFFF
	1022	3FE000	3FEFFF

	1010	3F2000	3F2FFF
	1009	3F1000	3F1FFF
	1008	3F0000	3F0FFF
62	1007	3EF000	3EFFFF
	1006	3EE000	3EEFFF

	994	3E2000	3E2FFF
	993	3E1000	3E1FFF
	992	3E0000	3E0FFF
1	31	1F000	1FFFF
	30	1E000	1EFFF

	18	12000	12FFF
	17	11000	11FFF
	16	10000	10FFF
0	15	F000	FFFF
	14	E000	EFFF

	2	2000	2FFF
	1	1000	1FFF
	0	H'0000000	H'0000FFF

Address Range for EPCQ128

Table 11: Address Range for Sectors 255..0 and Subsectors 4095..0 in EPCQ128 Devices

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
255	4095	FFF000	FFFFFF
	4094	FFE000	FEFFFF

	4082	FF2000	FF2FFF
	4081	FF1000	FF1FFF
	4080	FF0000	FF0FFF
254	4079	FEF000	FEFFFF
	4078	FEE000	FEFFFF

	4066	FE2000	FE2FFF
	4065	FE1000	FE1FFF
	4064	FE0000	FE0FFF
129	2079	81F000	81FFFF
	2078	81E000	81EFFF

	2066	812000	812FFF
	2065	811000	811FFF
	2064	810000	810FFF
128	2063	80F000	80FFFF
	2062	80E000	80EFFF

	2050	802000	802FFF
	2049	801000	801FFF
	2048	800000	800FFF

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
127	2047	7FF000	7FFFFFFF
	2046	7FE000	7FEFFFFF

	2034	7F2000	7F2FFFFF
	2033	7F1000	7F1FFFFF
	2032	7F0000	7F0FFFFF
64	1039	40F000	40FFFFFF
	1038	40E000	40EFFFFF

	1026	402000	402FFFFF
	1025	401000	401FFFFF
	1024	400000	400FFFFF
63	1023	3FF000	3FFFFFFF
	1022	3FE000	3FEFFFFF

	1010	3F2000	3F2FFFFF
	1009	3F1000	3F1FFFFF
	1008	3F0000	3F0FFFFF
62	1007	3EF000	3EFFFFFF
	1006	3EE000	3EEFFFFF

	994	3E2000	3E2FFFFF
	993	3E1000	3E1FFFFF
	992	3E0000	3E0FFFFF
1	31	1F000	1FFFFF
	30	1E000	1EFFFF

	18	12000	12FFFF
	17	11000	11FFFF
	16	10000	10FFFF

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
0	15	F000	FFFF
	14	E000	EEEE

	2	2000	2FFF
	1	1000	1FFF
	0	H'0000000	H'0000FFF

Address Range for EPCQ256

Table 12: Address Range for Sectors 511..0 and Subsectors 8191..0 in EPCQ256 Devices

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
511	8191	1FFF000	1FFFFFF
	8190	1FFE000	1FFEFFF

	8178	1FF2000	1FF2FFF
	8177	1FF1000	1FF1FFF
	8176	1FF0000	1FF0FFF
510	8175	1FEF000	1FEFFFF
	8174	1FEE000	1FEEFFF

	8162	1FE2000	1FE2FFF
	8161	1FE1000	1FE1FFF
	8160	1FE0000	1FE0FFF
257	4127	101F000	101FFFF
	4126	101E000	101EFFF

	4114	1012000	1012FFF
	4113	1011000	1011FFF
	4112	1010000	1010FFF

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
256	4111	100F000	100FFFF
	4110	100E000	100EFFF

	4098	1002000	1002FFF
	4097	1001000	1001FFF
	4096	1000000	1000FFF
255	4095	FFF000	FFFFFFF
	4094	FFE000	FFEFFFF

	4082	FF2000	FF2FFFF
	4081	FF1000	FF1FFFF
	4080	FF0000	FF0FFFF
254	4079	FEF000	FEFFFFF
	4078	FEE000	FEEFFFF

	4066	FE2000	FE2FFFF
	4065	FE1000	FE1FFFF
	4064	FE0000	FE0FFFF
129	2079	81F000	81FFFFF
	2078	81E000	81EFFFF

	2066	812000	812FFFF
	2065	811000	811FFFF
	2064	810000	810FFFF
128	2063	80F000	80FFFFF
	2062	80E000	80EFFFF

	2050	802000	802FFFF
	2049	801000	801FFFF
	2048	800000	800FFFF

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
127	2047	7FF000	7FFFFFFF
	2046	7FE000	7FEFFFFF

	2034	7F2000	7F2FFFFF
	2033	7F1000	7F1FFFFF
	2032	7F0000	7F0FFFFF
64	1039	40F000	40FFFFFF
	1038	40E000	40EFFFFF

	1026	402000	402FFFFF
	1025	401000	401FFFFF
	1024	400000	400FFFFF
63	1023	3FF000	3FFFFFFF
	1022	3FE000	3FEFFFFF

	1010	3F2000	3F2FFFFF
	1009	3F1000	3F1FFFFF
	1008	3F0000	3F0FFFFF
62	1007	3EF000	3EFFFFFF
	1006	3EE000	3EEFFFFF

	994	3E2000	3E2FFFFF
	993	3E1000	3E1FFFFF
	992	3E0000	3E0FFFFF
1	31	1F000	1FFFFF
	30	1E000	1EFFFF

	18	12000	12FFFF
	17	11000	11FFFF
	16	10000	10FFFF

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
0	15	F000	FFFF
	14	E000	EFFF

	2	2000	2FFF
	1	1000	1FFF
	0	H'0000000	H'0000FFF

Address Range for EPCQ512/A

Table 13: Address Range for Sectors 1023..0 and Subsectors 16383..0 in EPCQ512/A Devices

Sector	Subsector	Address Range (Byte Addresses in HEX)	
		Start	End
1023	16383	3FFF000	3FFFFFF

	16368	3FF0000	3FF0FFF
...
511	8191	1FFF000	1FFFFFF

	8176	FF0000	1FF0FFF
...
255	4095	FFF000	FFFFFF

	4080	FF0000	FF0FFF
...
127	2047	7FF000	7FFFFFF

	2032	7F0000	7F0FFF
...
63	1023	3FF000	3FFFFFF

	1008	3F0000	3F0FFF
...
0	15	F000	FFFF

	0	H'0000000	H'0000FFF

Memory Operations

This section describes the operations that you can use to access the memory in EPCQ devices. When performing the operation, addresses and data are shifted in and out of the device serially, with the MSB first.

Timing Requirements

When the active low chip select (nCS) signal is driven low, shift in the operation code into the EPCQ device using the serial data ($DATA$) pin. Each operation code bit is latched into the EPCQ device on the rising edge of the $DCLK$.

While executing an operation, shift in the desired operation code, followed by the address or data bytes. See related information for more information about the address and data bytes. The device must drive the nCS pin high after the last bit of the operation sequence is shifted in.

For read operations, the data read is shifted out on the $DATA$ pin. You can drive the nCS pin high when any bit of the data is shifted out.

For write and erase operations, drive the nCS pin high at a byte boundary, that is in a multiple of eight clock pulses. Otherwise, the operation is rejected and not executed.

All attempts to access the memory contents while a write or erase cycle is in progress are rejected, and the write or erase cycle continues unaffected.

Addressing Mode

The 3-byte addressing mode is enabled by default. To access the EPCQ256 or EPCQ512/A memory, you must use the 4-byte addressing mode. In 4-byte addressing mode, the address width is 32-bit address. To enable the 4-byte addressing mode, you must execute the 4BYTEADDREN operation. This addressing mode takes effect immediately after you execute the 4BYTEADDREN operation and remains active in the subsequent power-ups. To disable the 4-byte addressing mode, you must execute the 4BYTEADDREX operation.

Note: If you are using the Quartus[®] Prime software or the SRunner software to program the EPCQ256 or EPCQ512/A device, you do not need to execute the 4BYTEADDREN operation. These software automatically enable the 4-byte addressing mode when programming the device.

Summary of Operation Codes

Note: The values in the following table are finalized for EPCQ16, EPCQ32, EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A devices.

Operation	Operation Code ⁽⁶⁾	Address Bytes	Dummy Cycles	Data Bytes	DCLK f_{MAX} (MHz)
Read status	b'0000 0101	0	0	1 to infinite ⁽⁷⁾	100
Read bytes	b'0000 0011	3 or 4	0	1 to infinite ⁽⁷⁾	50
Read non-volatile configuration register	b'1011 0101	0	0	2	100

⁽⁶⁾ List MSB first and LSB last.

⁽⁷⁾ The status register, data, or read device identification is read out at least once and is continuously read out until the nCS pin is driven high.

Operation	Operation Code ⁽⁶⁾	Address Bytes	Dummy Cycles	Data Bytes	DCLK f _{MAX} (MHz)
Read device identification	b'1001 111x	0	2	1 to 20 ⁽⁷⁾	100
Fast read	b'0000 1011	3 or 4	8 ⁽⁸⁾	1 to infinite ⁽⁷⁾	100
Extended dual input fast read	b'1011 1011	3 or 4	8 ⁽⁸⁾	1 to infinite ⁽⁷⁾	100
Extended quad input fast read	b'1110 1011	3 or 4	10 ⁽⁸⁾	1 to infinite ⁽⁷⁾	100
Write enable	b'0000 0110	0	0	0	100
Write disable	b'0000 0100	0	0	0	100
Write status	b'0000 0001	0	0	1	100
Write bytes	b'0000 0010	3 or 4	0	1 to 256 ⁽⁹⁾	100
Write non-volatile configuration register	b'1011 0001	0	0	2	100
Extended dual input fast write bytes	b'1101 0010	3 or 4	0	1 to 256 ⁽⁹⁾	100
Extended quad input fast write bytes	b'0001 0010	3 or 4	0	1 to 256 ⁽⁹⁾	100
Erase bulk	b'1100 0111	0	0	0	100
Erase sector	b'1101 1000	3 or 4	0	0	100
Erase subsector	b'0010 0000	3	0	0	100
4BYTEADDREN ⁽¹⁰⁾	b'1011 0111	0	0	0	100
4BYTEADDREX ⁽¹⁰⁾	b'1110 1001	0	0	0	100

4BYTEADDREN and 4BYTEADDREX Operations

To enable 4BYTEADDREN or 4BYTEADDREX operations, you can select the device by driving the `nCS` signal low, followed by shifting in the operation code through `DATA0`.

Note: You must execute a write enable operation before you can enable the 4BYTEADDREN or 4BYTEADDREX operation.

⁽⁶⁾ List MSB first and LSB last.

⁽⁸⁾ You can configure the number of dummy cycles.

⁽⁹⁾ A write bytes operation requires at least one data byte. If more than 256 bytes are sent to the device, only the last 256 bytes are written to the memory.

⁽¹⁰⁾ This operation is applicable for EPCQ256 and EPCQ512/A devices only.

Figure 1: 4BYTEADDREN Timing Diagram

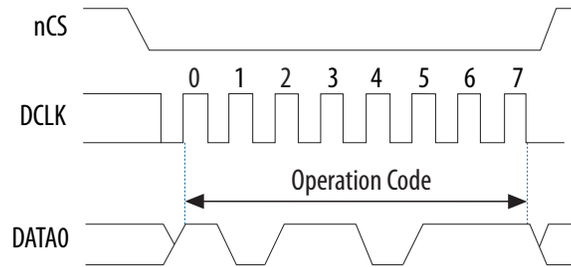
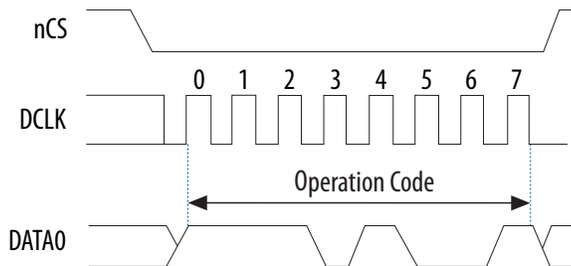


Figure 2: 4BYTEADDREX Timing Diagram



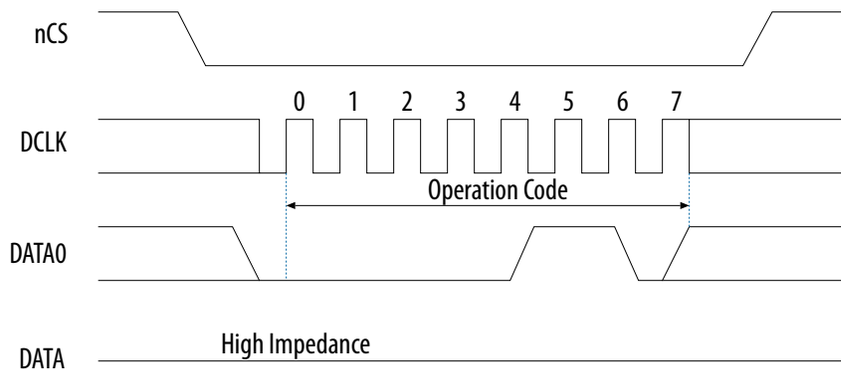
Related Information

[Write Enable Operation](#) on page 17

Write Enable Operation

When you enable the write enable operation, the write enable latch bit is set to 1 in the status register. You must execute this operation before the write bytes, write status, erase bulk, erase sector, extended dual input fast write bytes, extended quad input fast write bytes, 4BYTEADDREN, and 4BYTEADDREX operations.

Figure 3: Write Enable Operation Timing Diagram



Non-Volatile Configuration Register Operation

Table 14: Dummy Clock Cycles and Address Bytes for the Non-Volatile Configuration Register Operation

FPGA Device	Dummy Clock Cycles	
	AS x1	AS x4
<ul style="list-style-type: none"> • Arria GX • Arria II • Cyclone • Cyclone II • Cyclone III • Cyclone IV • Stratix • Stratix GX • Stratix II • Stratix II GX • Stratix III • Stratix IV 	8	—

Table 15: Dummy Clock Cycles and Address Bytes for the Non-Volatile Configuration Register Operation for Arria V, Cyclone V and Stratix V Devices

FPGA Device	Address Bytes ⁽¹¹⁾	Dummy Clock Cycles	
		AS x1	AS x4
• Arria V	3-byte addressing	12	12
• Cyclone V	4-byte addressing	4	10
• Stratix V			

Table 16: Non-Volatile Configuration Register Operation Bit Definition

Bit	Description	Default Value
15:12	Number of dummy cycles. When this number is from 0001 to 1110, the dummy cycles is from 1 to 14.	0000 or 1111 ⁽¹²⁾
11:5	Set these bits to 1111111.	1111111
4	Don't care.	1
3:1	Set these bits to 111.	111

⁽¹¹⁾ The 4-byte addressing mode is used for EPCQ256 and EPCQ512/A devices.

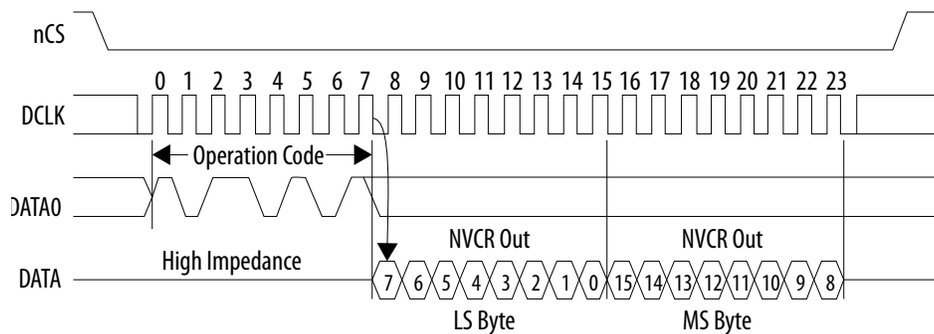
⁽¹²⁾ The default dummy clock cycles is 10 for extended quad input fast read and 8 for extended dual input fast and standard fast read.

Bit	Description	Default Value
0	Address byte setting. <ul style="list-style-type: none"> 0—4-byte addressing 1—3-byte addressing 	1

Read Non-Volatile Configuration Register Operation

To execute a read non-volatile configuration register, drive the `nCS` low. For extended SPI protocol, the operation code is input on `DATA0`, and output on `DATA1`. You can terminate the operation by driving the `nCS` low at any time during data output. The nonvolatile configuration register can be read continuously. After all 16 bits of the register have been read, a 0 is output.

Figure 4: Read Non-Volatile Configuration Register Operation Timing Diagram



Write Non-Volatile Configuration Register Operation

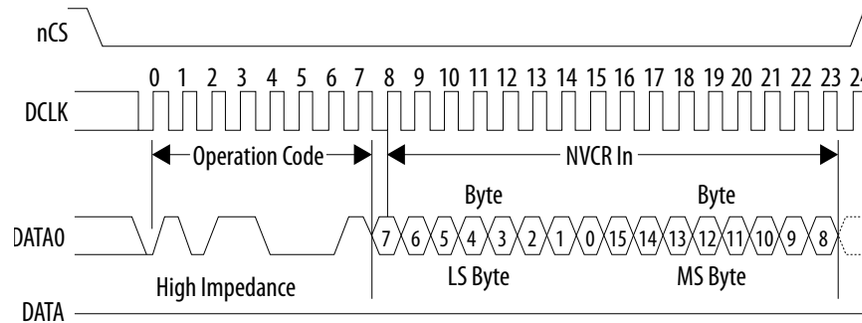
You need to write the non-volatile configuration registers for EPCQ devices for different configuration schemes. If you are using the `.jic` file, the Quartus Prime programmer sets the number of dummy clock cycles and address bytes accordingly. If you are using an external programmer tools, you must set the non-volatile configuration registers.

To set the non-volatile configuration register, follow these steps:

1. Execute the write enable operation.
2. Execute the write non-volatile configuration register operation.
3. Set the 16-bit register value.

Set the 16-bit register value as `b'1110 111y xxxx 1111` where `y` is the address byte (0 for 4-byte addressing and 1 for 3-byte addressing) and `xxxx` is the dummy clock value. When the `xxxx` value is from 0001 to 1110, the dummy clock value is from 1 to 14. When `xxxx` is 0000 or 1111, the dummy clock value is at the default value, which is 8 for standard fast read (AS x1) mode and 10 for extended quad input fast read (AS x4 mode).

Figure 5: Write Non-Volatile Configuration Register Operation Timing Diagram

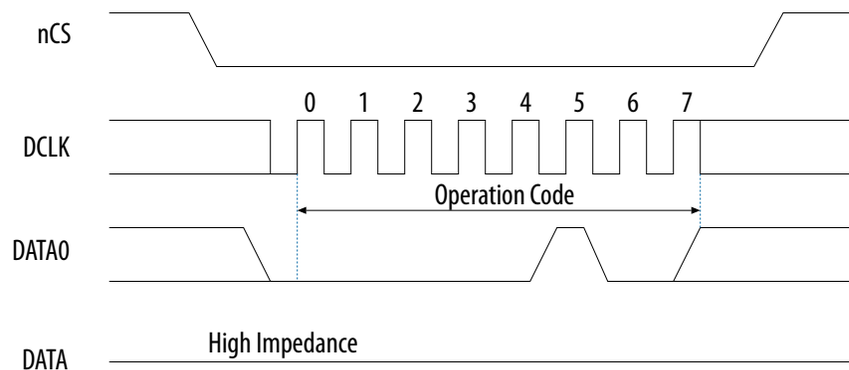


Write Disable Operation

The write disable operation resets the write enable latch bit in the status register. To prevent the memory from being written unintentionally, the write enable latch bit is automatically reset when implementing the write disable operation, and under the following conditions:

- Power up
- Write bytes operation completion
- Write status operation completion
- Erase bulk operation completion
- Erase sector operation completion
- Extended dual input fast write bytes operation completion
- Extended quad input fast write bytes operation completion

Figure 6: Write Disable Operation Timing Diagram



Read Status Operation

You can use the read status operation to read the status register. The following figures show the status bits in the status register of the EPCQ devices.

Figure 7: EPCQ16 and EPCQ32 Status Register Status Bits

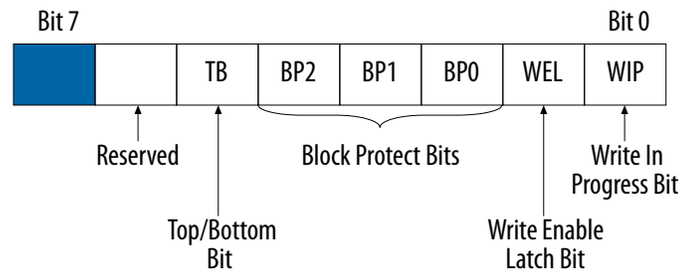
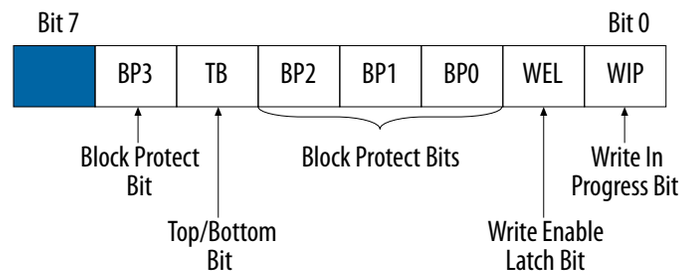


Figure 8: EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A Status Register Status Bits



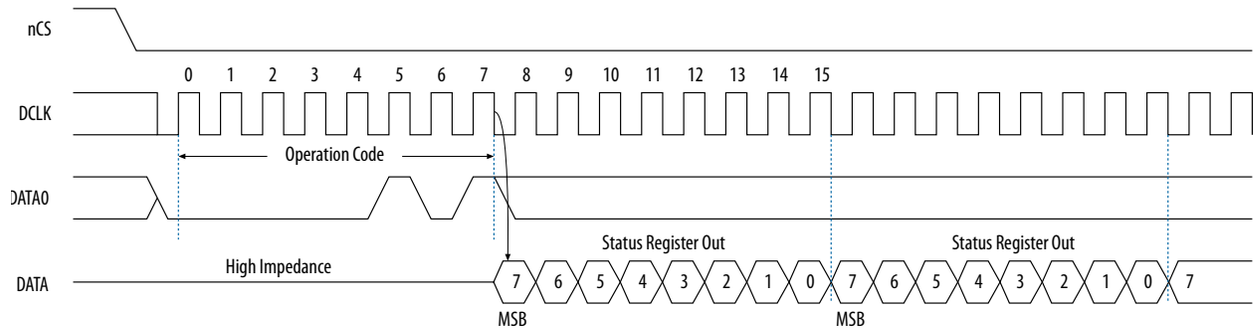
If you set the write in progress bit to 1, the EPCQ device executes a write or erase cycle and 0 indicates that no write or erase cycle is in progress.

If you set the write enable latch bit to 0, the EPCQ device rejects a write or erase cycle. You must set the write enable latch bit to 1 before every write bytes, write status, erase bulk, and erase sector operations.

Use the top or bottom bit (TB bit) with the block protect bits to determine that the protected area starts from the top or bottom of the memory array. When the top or bottom bit is set to 0, the protected area starts from the top of the memory array. When the top or bottom bit is set to 1, the protected area starts from the bottom of the memory array.

The non-volatile block protect bits determine the area of the memory protected from being written or erased unintentionally. The block protection tables list the protected area in EPCQ16, EPCQ32, EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A devices with reference to the block protect bits. The erase bulk operation is only available when all the block protect bits are set to 0. When any of the block protect bits are set to 1, the relevant area is protected from being written by a write bytes operation or erased by an erase sector operation.

Figure 9: Read Status Operation Timing Diagram



Block Protection Bits in EPCQ16 when TB Bit is Set to 0

Table 17: Block Protection Bits in EPCQ16 when TB Bit is Set to 0

Status Register Content				Memory Content	
TB Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
0	0	0	0	None	All sectors
0	0	0	1	Sector 31	Sectors (0 to 30)
0	0	1	0	Sectors (30 to 31)	Sectors (0 to 29)
0	0	1	1	Sectors (28 to 31)	Sectors (0 to 27)
0	1	0	0	Sectors (24 to 31)	Sectors (0 to 23)
0	1	0	1	Sectors (16 to 31)	Sectors (0 to 15)
0	1	1	0	All sectors	None
0	1	1	1	All sectors	None

Block Protection Bits in EPCQ16 when TB Bit is Set to 1

Table 18: Block Protection Bits in EPCQ16 when TB Bit is Set to 1

Status Register Content				Memory Content	
TB Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	0	0	None	All sectors
1	0	0	1	Sector 0	Sectors (1 to 31)
1	0	1	0	Sectors (0 to 1)	Sectors (2 to 31)
1	0	1	1	Sectors (0 to 3)	Sectors (4 to 31)
1	1	0	0	Sectors (0 to 7)	Sectors (8 to 31)
1	1	0	1	Sectors (0 to 15)	Sectors (16 to 31)

Status Register Content				Memory Content	
TB Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	1	1	0	All sectors	None
1	1	1	1	All sectors	None

Block Protection Bits in EPCQ32 when TB Bit is Set to 0

Table 19: Block Protection Bits in EPCQ32 when TB Bit is Set to 0

Status Register Content				Memory Content	
TB Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
0	0	0	0	None	All sectors
0	0	0	1	Sector 63	Sectors (0 to 62)
0	0	1	0	Sectors (62 to 63)	Sectors (0 to 61)
0	0	1	1	Sectors (60 to 63)	Sectors (0 to 59)
0	1	0	0	Sectors (56 to 63)	Sectors (0 to 55)
0	1	0	1	Sectors (48 to 63)	Sectors (0 to 47)
0	1	1	0	Sectors (32 to 63)	Sectors (0 to 31)
0	1	1	1	All sectors	None

Block Protection Bits in EPCQ32 when TB Bit is Set to 1

Table 20: Block Protection Bits in EPCQ32 when TB Bit is Set to 1

Status Register Content				Memory Content	
TB Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	0	0	None	All sectors
1	0	0	1	Sector 0	Sectors (1 to 63)
1	0	1	0	Sectors (0 to 1)	Sectors (2 to 63)
1	0	1	1	Sectors (0 to 3)	Sectors (4 to 63)
1	1	0	0	Sectors (0 to 7)	Sectors (8 to 63)
1	1	0	1	Sectors (0 to 15)	Sectors (16 to 63)
1	1	1	0	Sectors (0 to 31)	Sectors (32 to 63)
1	1	1	1	All sectors	None

Block Protection Bits in EPCQ64 when TB Bit is Set to 0**Table 21: Block Protection Bits in EPCQ64 when TB Bit is Set to 0**

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
0	0	0	0	0	None	All sectors
0	0	0	0	1	Sector 127	Sectors (0 to 126)
0	0	0	1	0	Sectors (126 to 127)	Sectors (0 to 125)
0	0	0	1	1	Sectors (124 to 127)	Sectors (0 to 123)
0	0	1	0	0	Sectors (120 to 127)	Sectors (0 to 119)
0	0	1	0	1	Sectors (112 to 127)	Sectors (0 to 111)
0	0	1	1	0	Sectors (96 to 127)	Sectors (0 to 95)
0	0	1	1	1	Sectors (64 to 127)	Sectors (0 to 63)
0	1	0	0	0	All sectors	None
0	1	0	0	1	All sectors	None
0	1	0	1	0	All sectors	None
0	1	0	1	1	All sectors	None
0	1	1	0	0	All sectors	None
0	1	1	0	1	All sectors	None
0	1	1	1	0	All sectors	None
0	1	1	1	1	All sectors	None

Block Protection Bits in EPCQ64 when TB Bit is Set to 1**Table 22: Block Protection Bits in EPCQ64 when TB Bit is Set to 1**

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	0	0	0	None	All sectors
1	0	0	0	1	Sector 0	Sectors (1 to 127)
1	0	0	1	0	Sectors (0 to 1)	Sectors (2 to 127)
1	0	0	1	1	Sectors (0 to 3)	Sectors (4 to 127)
1	0	1	0	0	Sectors (0 to 7)	Sectors (8 to 127)
1	0	1	0	1	Sectors (0 to 15)	Sectors (16 to 127)
1	0	1	1	0	Sectors (0 to 31)	Sectors (32 to 127)

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	1	1	1	Sectors (0 to 63)	Sectors (64 to 127)
1	1	0	0	0	All sectors	None
1	1	0	0	1	All sectors	None
1	1	0	1	0	All sectors	None
1	1	0	1	1	All sectors	None
1	1	1	0	0	All sectors	None
1	1	1	0	1	All sectors	None
1	1	1	1	0	All sectors	None
1	1	1	1	1	All sectors	None

Block Protection Bits in EPCQ128 when TB Bit is Set to 0

Table 23: Block Protection Bits in EPCQ128 when TB Bit is Set to 0

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
0	0	0	0	0	None	All sectors
0	0	0	0	1	Sector 255	Sectors (0 to 254)
0	0	0	1	0	Sectors (254 to 255)	Sectors (0 to 253)
0	0	0	1	1	Sectors (252 to 255)	Sectors (0 to 251)
0	0	1	0	0	Sectors (248 to 255)	Sectors (0 to 247)
0	0	1	0	1	Sectors (240 to 255)	Sectors (0 to 239)
0	0	1	1	0	Sectors (224 to 255)	Sectors (0 to 223)
0	0	1	1	1	Sectors (192 to 255)	Sectors (0 to 191)
0	1	0	0	0	Sectors (128 to 255)	Sectors (0 to 127)
0	1	0	0	1	All sectors	None
0	1	0	1	0	All sectors	None
0	1	0	1	1	All sectors	None
0	1	1	0	0	All sectors	None
0	1	1	0	1	All sectors	None
0	1	1	1	0	All sectors	None
0	1	1	1	1	All sectors	None

Block Protection Bits in EPCQ128 when TB Bit is Set to 1**Table 24: Block Protection Bits in EPCQ128 when TB Bit is Set to 1**

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	0	0	0	None	All sectors
1	0	0	0	1	Sector 0	Sectors (1 to 255)
1	0	0	1	0	Sectors (0 to 1)	Sectors (2 to 255)
1	0	0	1	1	Sectors (0 to 3)	Sectors (4 to 255)
1	0	1	0	0	Sectors (0 to 7)	Sectors (8 to 255)
1	0	1	0	1	Sectors (0 to 15)	Sectors (16 to 255)
1	0	1	1	0	Sectors (0 to 31)	Sectors (32 to 255)
1	0	1	1	1	Sectors (0 to 63)	Sectors (64 to 255)
1	1	0	0	0	Sectors (0 to 127)	Sectors (128 to 255)
1	1	0	0	1	All sectors	None
1	1	0	1	0	All sectors	None
1	1	0	1	1	All sectors	None
1	1	1	0	0	All sectors	None
1	1	1	0	1	All sectors	None
1	1	1	1	0	All sectors	None
1	1	1	1	1	All sectors	None

Block Protection Bits in EPCQ256 when TB Bit is Set to 0**Table 25: Block Protection Bits in EPCQ256 when TB Bit is Set to 0**

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
0	0	0	0	0	None	All sectors
0	0	0	0	1	Sector 511	Sectors (0 to 510)
0	0	0	1	0	Sectors (510 to 511)	Sectors (0 to 509)
0	0	0	1	1	Sectors (508 to 511)	Sectors (0 to 507)
0	0	1	0	0	Sectors (504 to 511)	Sectors (0 to 503)
0	0	1	0	1	Sectors (496 to 511)	Sectors (0 to 495)
0	0	1	1	0	Sectors (480 to 511)	Sectors (0 to 479)

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
0	0	1	1	1	Sectors (448 to 511)	Sectors (0 to 447)
0	1	0	0	0	Sectors (384 to 511)	Sectors (0 to 383)
0	1	0	0	1	Sectors (256 to 511)	Sectors (0 to 255)
0	1	0	1	0	All sectors	None
0	1	0	1	1	All sectors	None
0	1	1	0	0	All sectors	None
0	1	1	0	1	All sectors	None
0	1	1	1	0	All sectors	None
0	1	1	1	1	All sectors	None

Block Protection Bits in EPCQ256 when TB Bit is Set to 1

Table 26: Block Protection Bits in EPCQ256 when TB Bit is Set to 1

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	0	0	0	None	All sectors
1	0	0	0	1	Sector 0	Sectors (1 to 511)
1	0	0	1	0	Sectors (0 to 1)	Sectors (2 to 511)
1	0	0	1	1	Sectors (0 to 3)	Sectors (4 to 511)
1	0	1	0	0	Sectors (0 to 7)	Sectors (8 to 511)
1	0	1	0	1	Sectors (0 to 15)	Sectors (16 to 511)
1	0	1	1	0	Sectors (0 to 31)	Sectors (32 to 511)
1	0	1	1	1	Sectors (0 to 63)	Sectors (64 to 511)
1	1	0	0	0	Sectors (0 to 127)	Sectors (128 to 511)
1	1	0	0	1	Sectors (0 to 255)	Sectors (256 to 511)
1	1	0	1	0	All sectors	None
1	1	0	1	1	All sectors	None
1	1	1	0	0	All sectors	None
1	1	1	0	1	All sectors	None
1	1	1	1	0	All sectors	None
1	1	1	1	1	All sectors	None

Block Protection Bits in EPCQ512/A when TB is Set to 0**Table 27: Block Protection Bits in EPCQ512/A when TB Bit is Set to 0**

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
0	0	0	0	0	None	All sectors
0	0	0	0	1	Sector 1023	Sectors (0 to 1022)
0	0	0	1	0	Sectors (1022 to 1023)	Sectors (0 to 1021)
0	0	0	1	1	Sectors (1020 to 1023)	Sectors (0 to 1019)
0	0	1	0	0	Sectors (1016 to 1023)	Sectors (0 to 1015)
0	0	1	0	1	Sectors (1008 to 1023)	Sectors (0 to 1007)
0	0	1	1	0	Sectors (992 to 1023)	Sectors (0 to 991)
0	0	1	1	1	Sectors (960 to 1023)	Sectors (0 to 959)
0	1	0	0	0	Sectors (896 to 1023)	Sectors (0 to 895)
0	1	0	0	1	Sectors (768 to 1023)	Sectors (0 to 767)
0	1	0	1	0	Sectors (512 to 1023)	Sectors (0 to 511)
0	1	0	1	1	All sectors	None
0	1	1	0	0	All sectors	None
0	1	1	0	1	All sectors	None
0	1	1	1	0	All sectors	None
0	1	1	1	1	All sectors	None

Block Protection Bits in EPCQ512/A when TB is Set to 1**Table 28: Block Protection Bits in EPCQ512/A when TB Bit is Set to 1**

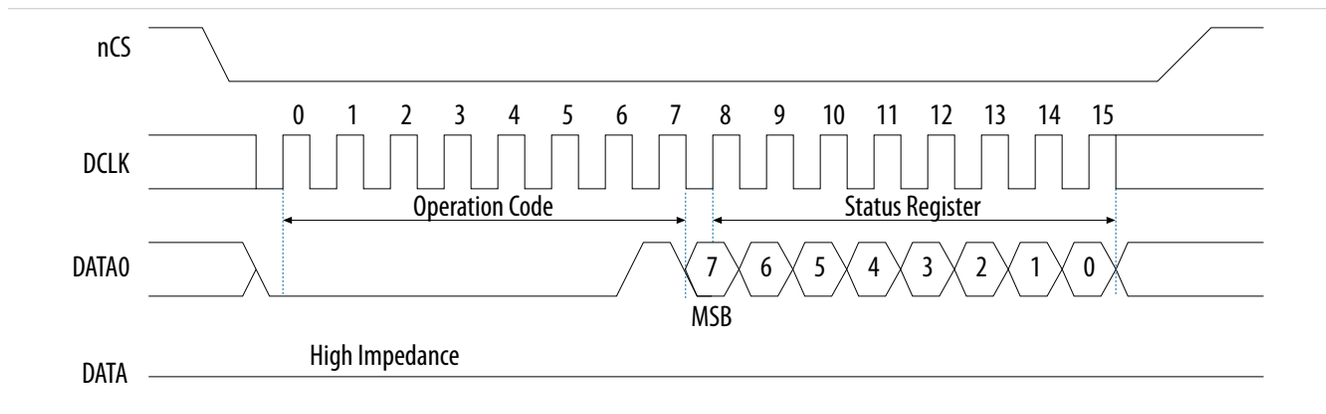
Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	0	0	0	None	All sectors
1	0	0	0	1	Sector 0	Sectors (1 to 1023)
1	0	0	1	0	Sectors (0 to 1)	Sectors (2 to 1023)
1	0	0	1	1	Sectors (0 to 3)	Sectors (4 to 1023)
1	0	1	0	0	Sectors (0 to 7)	Sectors (8 to 1023)
1	0	1	0	1	Sectors (0 to 15)	Sectors (16 to 1023)
1	0	1	1	0	Sectors (0 to 31)	Sectors (32 to 1023)

Status Register Content					Memory Content	
TB Bit	BP3 Bit	BP2 Bit	BP1 Bit	BP0 Bit	Protected Area	Unprotected Area
1	0	1	1	1	Sectors (0 to 63)	Sectors (64 to 1023)
1	1	0	0	0	Sectors (0 to 127)	Sectors (128 to 1023)
1	1	0	0	1	Sectors (0 to 255)	Sectors (256 to 1023)
1	1	0	1	0	Sectors (0 to 511)	Sectors (512 to 1023)
1	1	0	1	1	All sectors	None
1	1	1	0	0	All sectors	None
1	1	1	0	1	All sectors	None
1	1	1	1	0	All sectors	None
1	1	1	1	1	All sectors	None

Write Status Operation

The write status operation does not affect the write enable latch and write in progress bits. You can use the write status operation to set the status register block protection and top or bottom bits. Therefore, you can implement this operation to protect certain memory sectors. After setting the block protect bits, the protected memory sectors are treated as read-only memory. You must execute the write enable operation before the write status operation.

Figure 10: Write Status Operation Timing Diagram



Immediately after the nCS signal drives high, the device initiates the self-timed write status cycle. The self-timed write status cycle usually takes 5 ms for all EPCQ devices and is guaranteed to be less than 8 ms. For details about t_{WS} , refer to the related information below. You must account for this delay to ensure that the status register is written with the desired block protect bits. Alternatively, you can check the write in progress bit in the status register by executing the read status operation while the self-timed write status cycle is in progress. Set the write in progress bit to 1 during the self-timed write status cycle and 0 when it is complete.

Related Information

[Write Operation Timing](#) on page 39

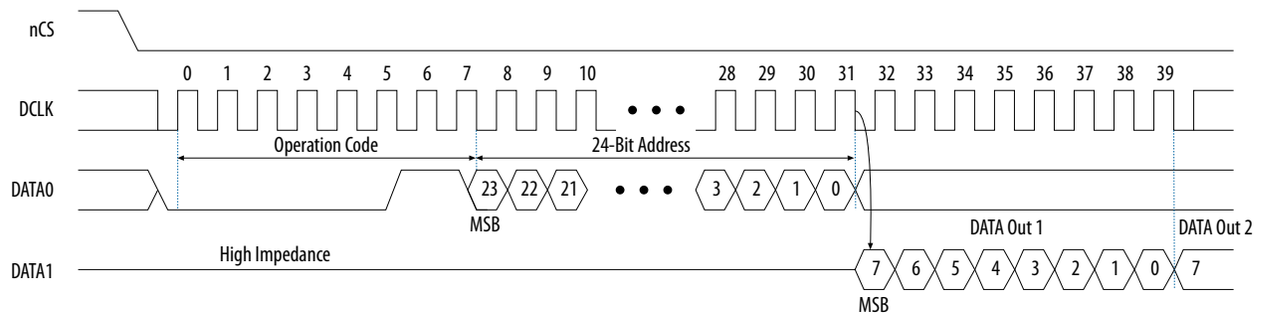
The Write Operation Parameters provides more information about t_{WS} , t_{ES} and t_{WB} .

Read Bytes Operation

When you execute the read bytes operation, you first shift in the read bytes operation code, followed by a 3-byte addressing mode ($A[23..0]$) or a 4-byte addressing mode ($A[31..0]$). Each address bit must be latched in on the rising edge of the $DCLK$ signal. After the address is latched in, the memory contents of the specified address are shifted out serially on the $DATA1$ pin, beginning with the MSB. For reading Raw Programming Data File (.rpd), the content is shifted out serially beginning with the LSB. Each data bit is shifted out on the falling edge of the $DCLK$ signal. The maximum $DCLK$ frequency during the read bytes operation is 50 MHz.

Figure 11: Read Bytes Operation Timing Diagram

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.



The first byte address can be at any location. The device automatically increases the address to the next higher address after shifting out each byte of data. Therefore, the device can read the whole memory with a single read bytes operation. When the device reaches the highest address, the address counter restarts at $0x000000$, allowing the memory contents to be read out indefinitely until the read bytes operation is terminated by driving the nCS signal high. If the read bytes operation is shifted in while a write or erase cycle is in progress, the operation is not executed and does not affect the write or erase cycle in progress.

Related Information

[Write Operation Timing](#) on page 39

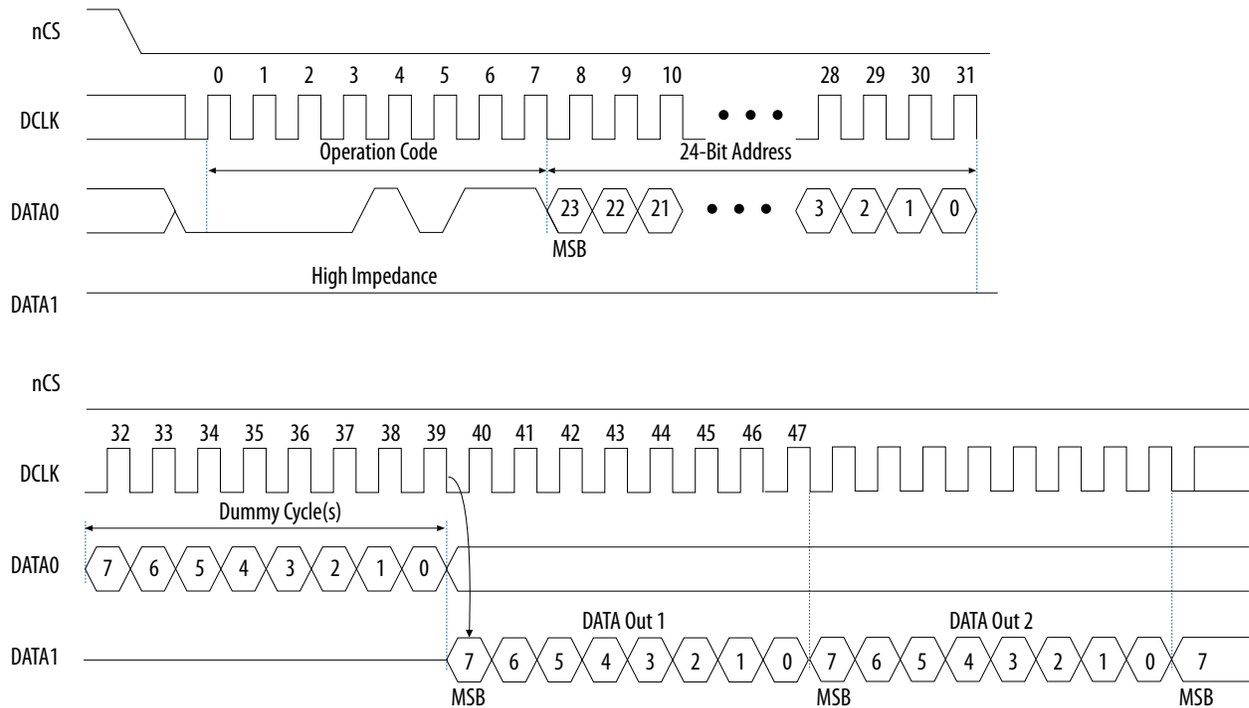
The Write Operation Parameters provides more information about t_{WS} , t_{ES} and t_{WB} .

Fast Read Operation

When you execute the fast read operation, you first shift in the fast read operation code, followed by a 3-byte addressing mode ($A[23..0]$) or a 4-byte addressing mode ($A[31..0]$), and dummy cycle(s) with each bit being latched-in during the rising edge of the $DCLK$ signal. Then, the memory contents at that address is shifted out on $DATA1$ with each bit being shifted out at a maximum frequency of 100 MHz during the falling edge of the $DCLK$ signal.

Figure 12: Fast Read Operation Timing Diagram

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.



The first byte address can be at any location. The device automatically increases the address to the next higher address after shifting out each byte of data. Therefore, the device can read the whole memory with a single fast read operation. When the device reaches the highest address, the address counter restarts at 0x000000, allowing the read sequence to continue indefinitely.

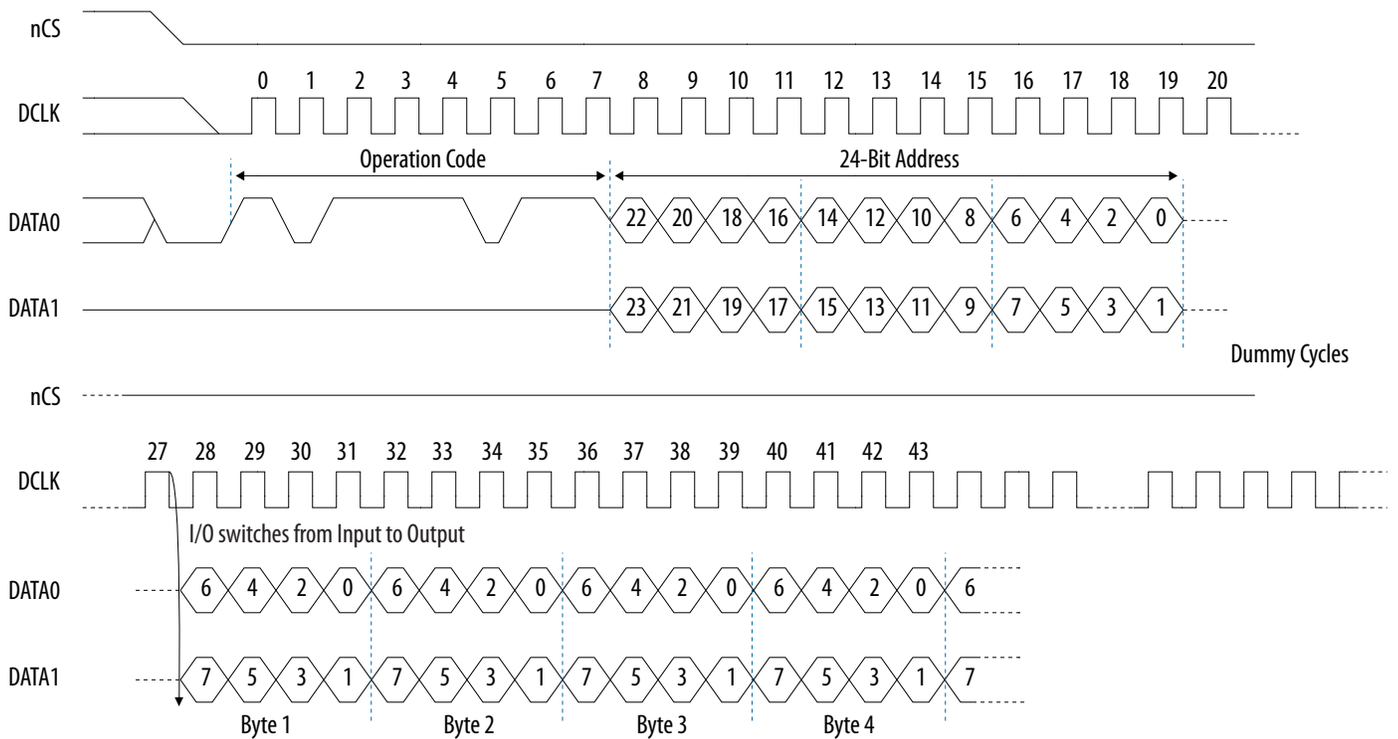
You can terminate the fast read operation by driving the **nCS** signal high at any time during data output. If the fast read operation is shifted in while an erase, program, or write cycle is in progress, the operation is not executed and does not affect the erase, program, or write cycle in progress.

Extended Dual Input Fast Read Operation

This operation is similar to the fast read operation except that the data and addresses are shifted in and out on the **DATA0** and **DATA1** pins.

Figure 13: Extended Dual Input Fast Read Operation Timing Diagram

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.

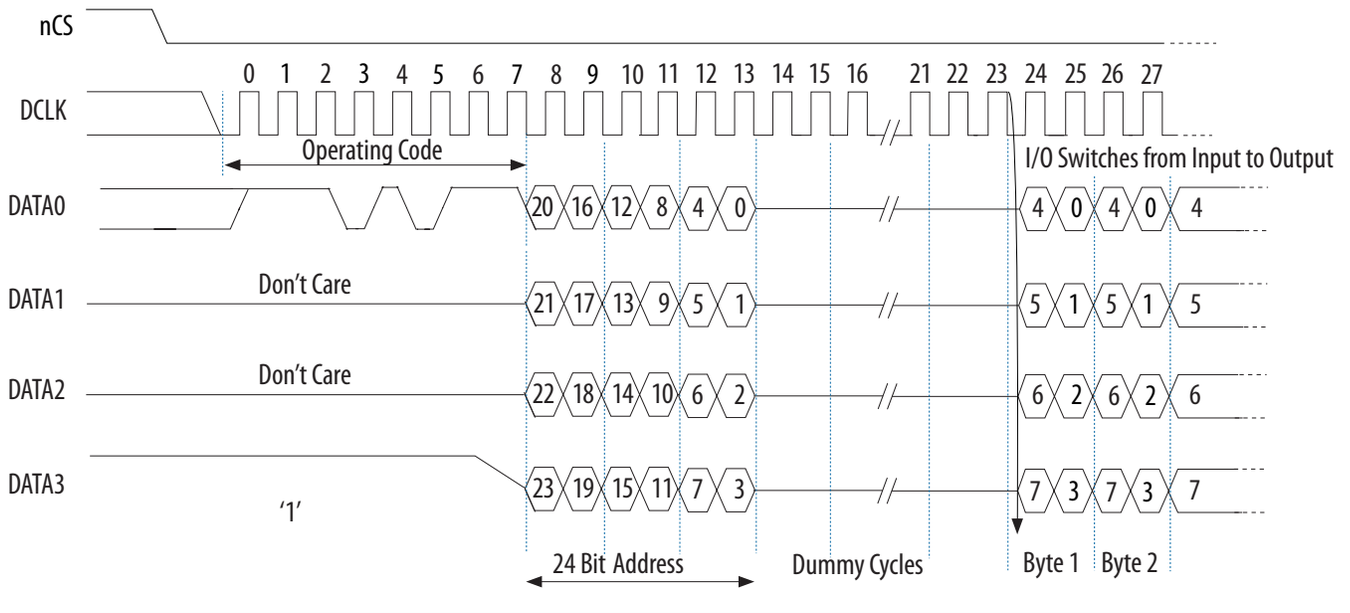


Extended Quad Input Fast Read Operation

This operation is similar to the extended dual input fast read operation except that the data and addresses are shifted in and out on the $DATA0$, $DATA1$, $DATA2$, and $DATA3$ pins.

Figure 14: Extended Quad Input Fast Read Operation

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.



Read Device Identification Operation

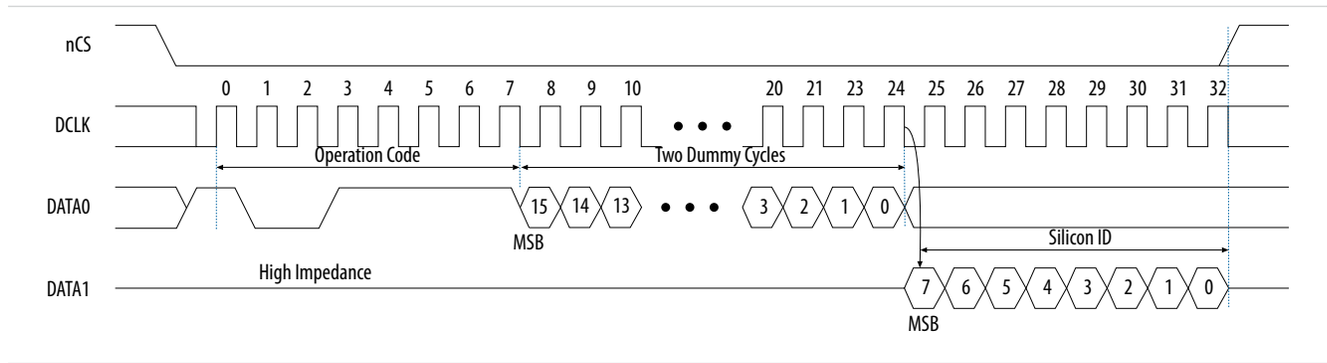
This operation reads the 8-bit device identification of the EPCQ device from the DATA1 output pin. If this operation is shifted in while an erase or write cycle is in progress, the operation is not executed and does not affect the erase or write cycle in progress.

Table 29: EPCQ Device Identification

EPCQ Device	Silicon ID (Binary Value)
EPCQ16	b'0001 0101
EPCQ32	b'0001 0110
EPCQ64	b'0001 0111
EPCQ128	b'0001 1000
EPCQ256	b'0001 1001
EPCQ512/A	b'0010 0000

The 8-bit device identification of the EPCQ device is shifted out on the DATA1 pin on the falling edge of the DCLK signal.

Figure 15: Read Device Identification Operation Timing Diagram



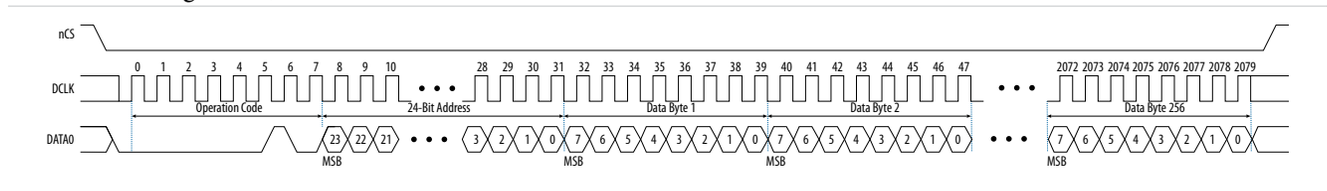
Write Bytes Operation

This operation allows bytes to be written to the memory. You must execute the write enable operation before the write bytes operation. After the write bytes operation is completed, the write enable latch bit in the status register is set to 0.

When you execute the write bytes operation, you shift in the write bytes operation code, followed by a 3-byte addressing mode ($A[23..0]$) or a 4-byte addressing mode ($A[31..0]$), and at least one data byte on the $DATA0$ pin. If the eight LSBs ($A[7..0]$) are not all 0, all sent data that goes beyond the end of the current page is not written into the next page. Instead, this data is written at the start address of the same page. You must ensure the nCS signal is set low during the entire write bytes operation.

Figure 16: Write Bytes Operation Timing Diagram

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.



If more than 256 data bytes are shifted into the EPCQ device with a write bytes operation, the previously latched data is discarded and the last 256 bytes are written to the page. However, if less than 256 data bytes are shifted into the EPCQ device, they are guaranteed to be written at the specified addresses and the other bytes of the same page are not affected.

The device initiates a self-timed write cycle immediately after the nCS signal is driven high. For details about the self-timed write cycle time, refer to t_{WB} in the related information below. You must account for this amount of delay before another page of memory is written. Alternatively, you can check the write in progress bit in the status register by executing the read status operation while the self-timed write cycle is in progress. The write in progress bit is set to 1 during the self-timed write cycle and 0 when it is complete.

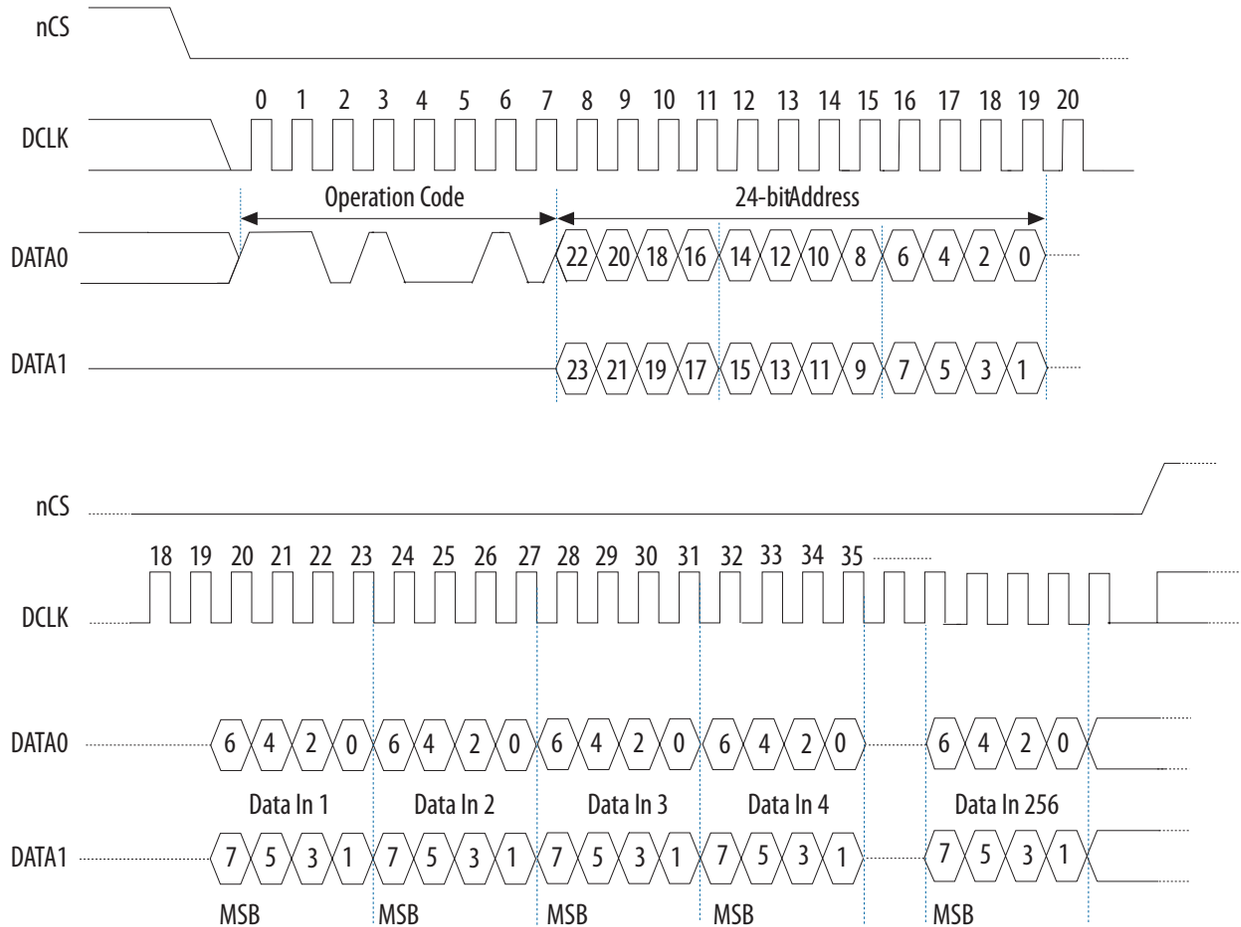
Note: You must erase all the memory bytes of EPCQ devices before you implement the write bytes operation. You can erase all the memory bytes by executing the erase sector operation in a sector or the erase bulk operation throughout the entire memory

Extended Dual Input Fast Write Bytes Operation

This operation is similar to the write bytes operation except that the data and addresses are shifted in on the DATA0 and DATA1 pins.

Figure 17: Extended Dual Input Fast Write Bytes Timing Diagram

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.

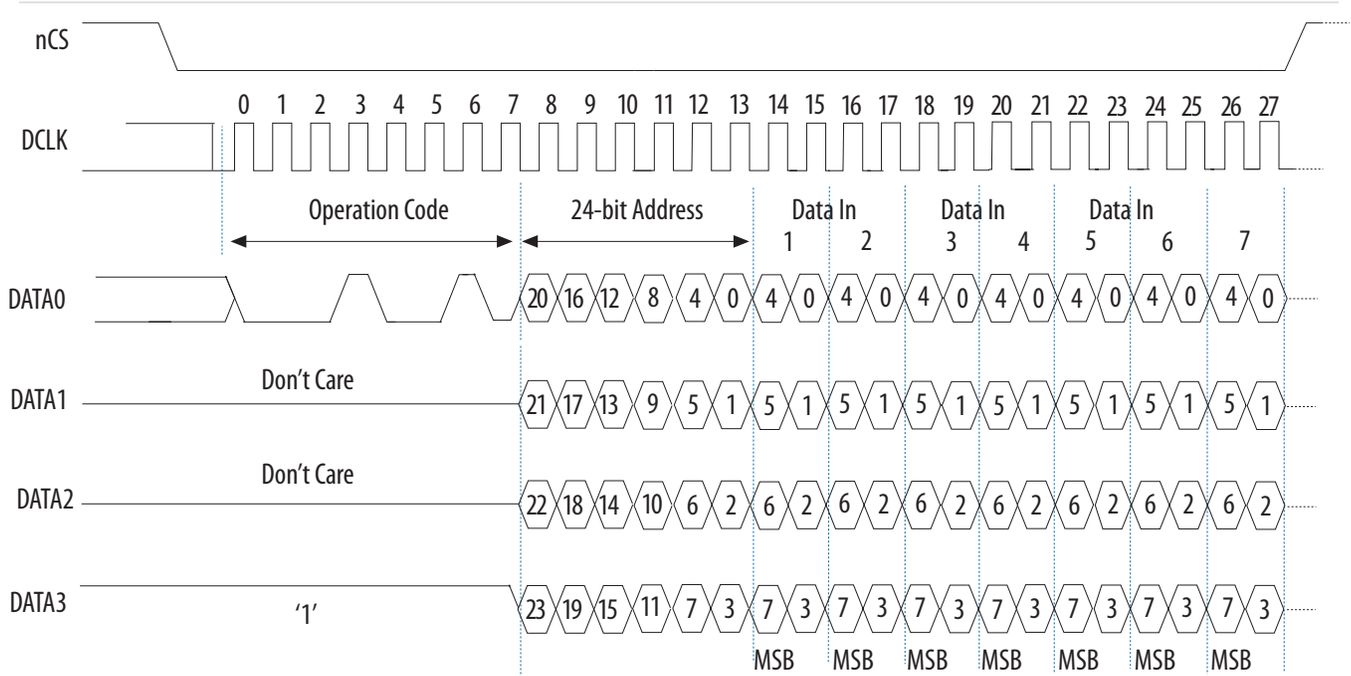


Extended Quad Input Fast Write Bytes Operation

This operation is similar to the extended dual input fast write bytes operation except that the data and addresses are shifted in on the DATA0, DATA1, DATA2, and DATA3 pins.

Figure 18: Extended Quad Input Fast Write Bytes Operation Timing Diagram

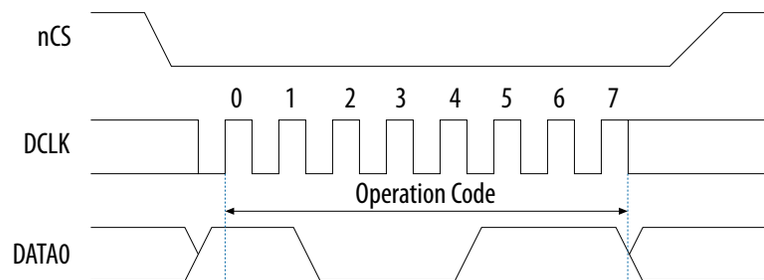
To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.



Erase Bulk Operation

This operation sets all the memory bits to 1 or 0xFF. Similar to the write bytes operation, you must execute the write enable operation before the erase bulk operation.

You can implement the erase bulk operation by driving the `nCS` signal low and then shifting in the erase bulk operation code on the `DATA0` pin. The `nCS` signal must be driven high after the eighth bit of the erase bulk operation code has been latched in.

Figure 19: Erase Bulk Operation Timing Diagram

The device initiates a self-timed erase bulk cycle immediately after the `nCS` signal is driven high. For details about the self-timed erase bulk cycle time, refer to t_{EB} in the related information below.

You must account for this delay before accessing the memory contents. Alternatively, you can check the write in progress bit in the status register by executing the read status operation while the self-timed erase cycle is in progress. The write in progress bit is set to 1 during the self-timed erase cycle and 0 when it is complete. The write enable latch bit in the status register is reset to 0 before the erase cycle is complete.

Related Information

[Write Operation Timing](#) on page 39

The Write Operation Parameters provides more information about t_{WS} , t_{ES} and t_{WB} .

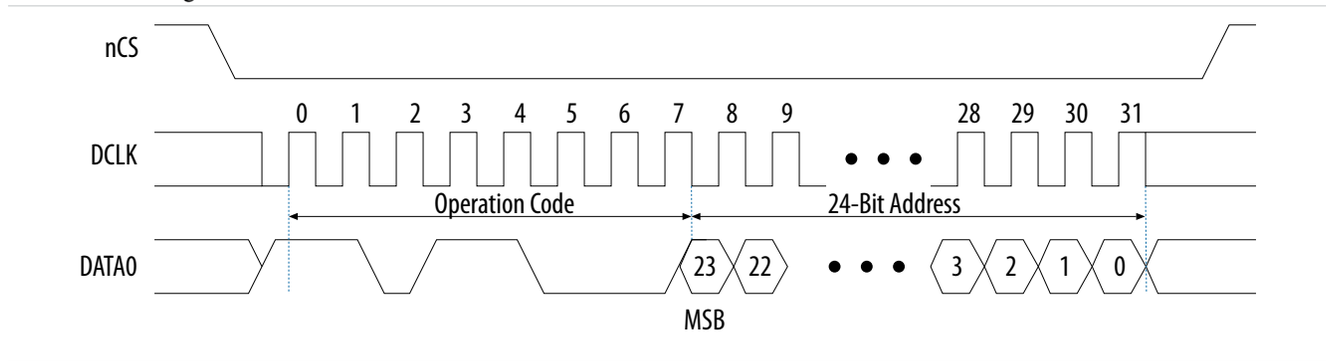
Erase Sector Operation

The erase sector operation allows you to erase a certain sector in the EPCQ device by setting all the bits inside the sector to 1 or 0xFF. This operation is useful if you want to access the unused sectors as a general purpose memory in your applications. You must execute the write enable operation before the erase sector operation.

When you execute the erase sector operation, you must first shift in the erase sector operation code, followed by the 3-byte addressing mode (A[23..0]) or the 4-byte addressing mode (A[31..0]) of the chosen sector on the DATA0 pin. The 3-byte addressing mode or the 4-byte addressing mode for the erase sector operation can be any address inside the specified sector. Drive the nCS signal high after the eighth bit of the erase sector operation code has been latched in.

Figure 20: Erase Sector Operation Timing Diagram

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.



The device initiates a self-timed erase sector cycle immediately after the nCS signal is driven high. For details about the self-timed erase sector cycle time, refer to t_{ES} in the related information below. You must account for this amount of delay before another page of memory is written. Alternatively, you can check the write in progress bit in the status register by executing the read status operation while the self-timed erase cycle is in progress. The write in progress bit is set to 1 during the self-timed erase cycle and 0 when it is complete. The write enable latch bit in the status register is set to 0 before the self-timed erase cycle is complete.

Related Information

[Write Operation Timing](#) on page 39

The Write Operation Parameters provides more information about t_{WS} , t_{ES} and t_{WB} .

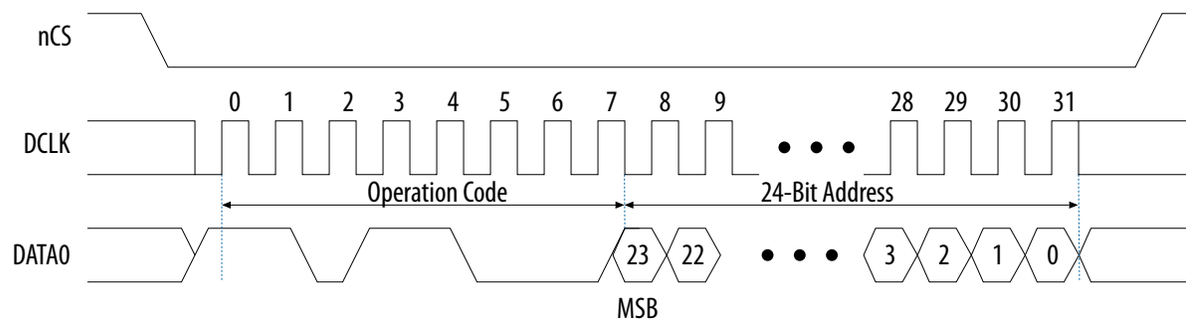
Erase Subsector Operation

The erase subsector operation allows you to erase a certain subsector in the EPCQ device by setting all the bits inside the subsector to 1 or 0xFF. This operation is useful if you want to access the unused subsectors as a general purpose memory in your applications. You must execute the write enable operation before the erase subsector operation.

When you execute the erase subsector operation, you must first shift in the erase subsector operation code, followed by the 3-byte addressing mode ($A[23..0]$) or the 4-byte addressing mode ($A[31..0]$) of the chosen subsector on the $DATA0$ pin. The 3-byte addressing mode or the 4-byte addressing mode for the erase subsector operation can be any address inside the specified subsector. For details about the subsector address range, refer to the related information below. Drive the nCS signal high after the eighth bit of the erase subsector operation code has been latched in.

Figure 21: Erase Subsector Operation Timing Diagram

To access the entire EPCQ256 or EPCQ512/A memory, use 4-byte addressing mode. In the 4-byte addressing mode, the address width is 32-bit address.



The device initiates a self-timed erase subsector cycle immediately after the nCS signal is driven high. For details about the self-timed erase subsector cycle time, refer to related the information below. You must account for this amount of delay before another page of memory is written. Alternatively, you can check the write in progress bit in the status register by executing the read status operation while the self-timed erase cycle is in progress. The write in progress bit is set to 1 during the self-timed erase cycle and 0 when it is complete. The write enable latch bit in the status register is set to 0 before the self-timed erase cycle is complete.

Power Mode

EPCQ devices support active and standby power modes. When the nCS signal is low, the device is enabled and is in active power mode. The FPGA is configured while the EPCQ device is in active power mode. When the nCS signal is high, the device is disabled but remains in active power mode until all internal cycles are completed, such as write or erase operations. The EPCQ device then goes into standby power mode. The I_{CC1} and I_{CC0} parameters list the V_{CC} supply current when the device is in active and standby power modes.

Timing Information

Note: The values in the following tables are finalized for EPCQ16, EPCQ32, EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A devices.

Write Operation Timing

Figure 22: Write Operation Timing Diagram

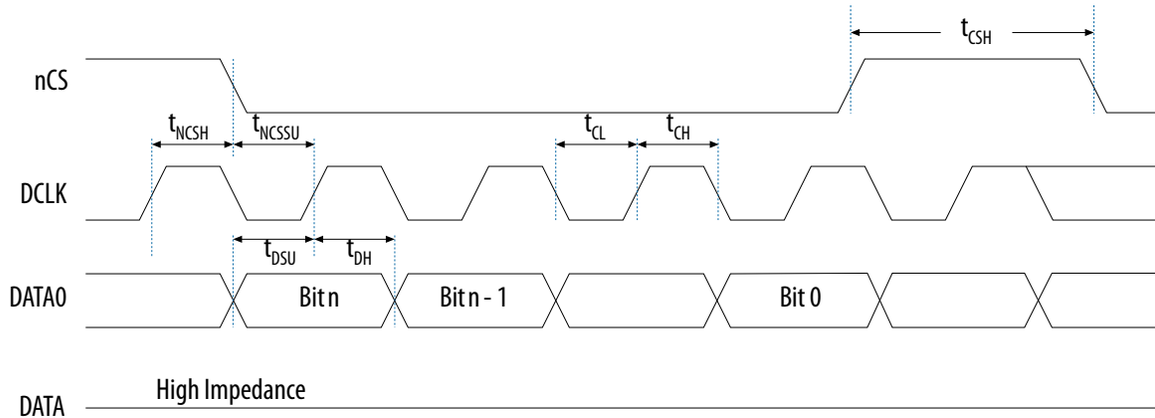


Table 30: Write Operation Parameters

Symbol	Parameter	Min	Typical	Max	Unit
f_{WCLK}	Write clock frequency (from the FPGA, download cable, or embedded processor) for write enable, write disable, read status, read device identification, write bytes, erase bulk, and erase sector operations	—	—	100	MHz
$t_{CH}^{(13)}$	DCLK high time	4	—	—	ns
$t_{CL}^{(13)}$	DCLK low time	4	—	—	ns
t_{NCSSU}	Chip select (nCS) setup time	4	—	—	ns
t_{NCSH}	Chip select (nCS) hold time	4	—	—	ns
t_{DSU}	DATA[] in setup time before the rising edge on DCLK	2	—	—	ns
t_{DH}	DATA[] hold time after the rising edge on DCLK	3	—	—	ns
t_{CSH}	Chip select (nCS) high time	50	—	—	ns
$t_{WB}^{(14)}$	Write bytes cycle time	—	0.6	5	ms

⁽¹³⁾ The value must be larger /than or equal to $1/f_{WCLK}$.

⁽¹⁴⁾ The Write Operation Timing Diagram does not show these parameters.

Symbol	Parameter	Min	Typical	Max	Unit
$t_{WS}^{(14)}$	Write status cycle time	—	1.3	8	ms
$t_{EB}^{(14)}$	Erase bulk cycle time for EPCQ16	—	30	60	s
	Erase bulk cycle time for EPCQ32		30	60	
	Erase bulk cycle time for EPCQ64		60	250	
	Erase bulk cycle time for EPCQ128		170	250	
	Erase bulk cycle time for EPCQ256		240	480	
	Erase bulk cycle time for EPCQ512/A		240	480	
$t_{ES}^{(14)}$	Erase sector cycle time for EPCQ16	—	0.7	3	s
	Erase sector cycle time for EPCQ32				
	Erase sector cycle time for EPCQ64				
	Erase sector cycle time for EPCQ128				
	Erase sector cycle time for EPCQ256				
	Erase sector cycle time for EPCQ512/A				
$t_{ESS}^{(14)}$	Erase subsector cycle time for EPCQ16	—	0.3	1.5	s
	Erase subsector cycle time for EPCQ32				
	Erase subsector cycle time for EPCQ64				
	Erase subsector cycle time for EPCQ128				
	Erase subsector cycle time for EPCQ256				
	Erase subsector cycle time for EPCQ512/A				

Read Operation Timing

Figure 23: Read Operation Timing Diagram

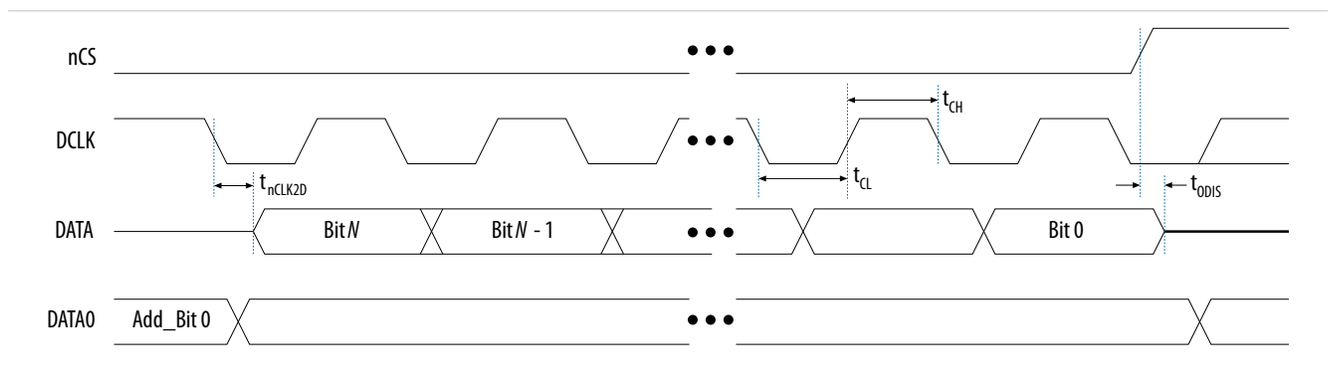


Table 31: Read Operation Parameters

Symbol	Parameter	Min	Max	Unit
f_{RCLK}	Read clock frequency (from the FPGA or embedded processor) for read bytes operations	—	50	MHz
	Fast read clock frequency (from the FPGA or embedded processor) for fast read bytes operation	—	100	MHz
t_{CH}	DCLK high time	4	—	ns
t_{CL}	DCLK low time	4	—	ns
t_{ODIS}	Output disable time after read	—	8	ns
t_{nCLK2D}	Clock falling edge to DATA	—	7	ns

Programming and Configuration File Support

The Quartus Prime software provides programming support for EPCQ devices. When you select an EPCQ device, the Quartus Prime software automatically generates the Programmer Object File (.**po**f) to program the device. The software allows you to select the appropriate EPCQ device density that most efficiently stores the configuration data for the selected FPGA.

You can program the EPCQ device in-system by an external microprocessor using the SRrunner software driver. The SRrunner software driver is developed for embedded EPCQ device programming that you can customize to fit in different embedded systems. The SRrunner software driver reads **.rpd** files and writes to the EPCQ devices. The programming time is comparable to the Quartus Prime software programming time. Because the FPGA reads the LSB of the **.rpd** data first during the configuration process, the LSB of **.rpd** bytes must be shifted out first during the read bytes operation and shifted in first during the write bytes operation.

Writing and reading the **.rpd** file to and from the EPCQ device is different from the other data and address bytes.

During the ISP of an EPCQ device using the USB-Blaster, EthernetBlaster II, or EthernetBlaster download cable, the cable pulls the **nCONFIG** signal low to reset the FPGA and overrides the 10-k Ω pull-down resistor on the **nCE** pin of the FPGA. The download cable then uses the interface pins depending on the selected AS mode to program the EPCQ device. When programming is complete, the download cable releases the interface pins of the EPCQ device and the **nCE** pin of the FPGA and pulses the **nCONFIG** signal to start the configuration process.

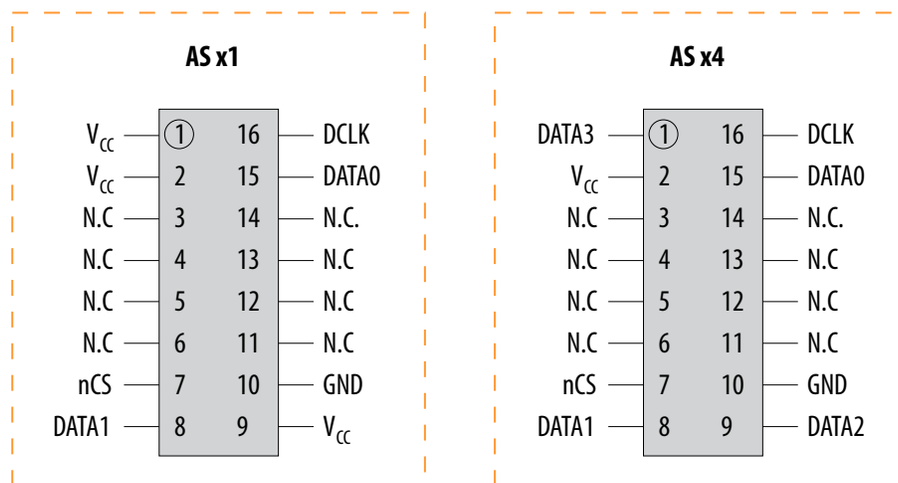
The FPGA can program the EPCQ device in-system using the JTAG interface with the SFL. This solution allows you to indirectly program the EPCQ device using the same JTAG interface that is used to configure the FPGA.

Related Information

- [Using the Altera Serial Flash Loader IP Core with the Quartus Prime Software](#)
- [Altera ASMI Parallel IP Core User Guide](#)
- http://www.altera.com/literature/ug/ug_usb_blstr.pdf

Pin-Out Diagram for EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A Devices

Figure 25: AS x1 and AS x4 Pin-Out Diagrams for EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A Devices



EPCQ Device Pin Description

Table 32: EPCQ Device Pin Description

Pin Name	AS x1 Pin-Out Diagram		AS x4 Pin-Out Diagram		Pin Type	Description
	Pin Number in 8-Pin SOIC Package	Pin Number in 16-Pin SOIC Package	Pin Number in 8-Pin SOIC Package	Pin Number in 16-Pin SOIC Package		
DATA0	5	15	5	15	I/O	<p>For AS x1 mode, use this pin as an input signal pin to write or program the EPCQ device. During write or program operations, the data is latched on the rising edge of the <code>DCLK</code> signal.</p> <p>For AS x4 mode, use this pin as an I/O signal pin. During write or program operations, this pin acts as an input pin that serially transfers data into the EPCQ device. The data is latched on the rising edge of the <code>DCLK</code> signal. During read or configuration operations, this pin acts as an output signal pin that serially transfers data out of the EPCQ device to the FPGA. The data is shifted out on the falling edge of the <code>DCLK</code> signal.</p> <p>During the extended quad input fast write bytes or extended dual input fast write bytes operations, this pin acts as an input pin that serially transfers data into the EPCQ device. The data is latched on the rising edge of the <code>DCLK</code> signal. During extended dual input fast read or extended quad input fast read operations, this pin acts as an output signal pin that serially transfers data out of the EPCQ device to the FPGA. The data is shifted out on the falling edge of the <code>DCLK</code> signal.</p>

Pin Name	AS x1 Pin-Out Diagram		AS x4 Pin-Out Diagram		Pin Type	Description
	Pin Number in 8-Pin SOIC Package	Pin Number in 16-Pin SOIC Package	Pin Number in 8-Pin SOIC Package	Pin Number in 16-Pin SOIC Package		
DATA1	2	8	2	8	I/O	<p>For AS x1 and x4 modes, use this pin as an output signal pin that serially transfers data out of the EPCQ device to the FPGA during read or configuration operations. The transition of the signal is on the falling edge of the <code>DCLK</code> signal.</p> <p>During the extended dual input fast write bytes or extended quad input fast write bytes operation, this pin acts as an input signal pin that serially transfers data into the EPCQ device. The data is latched on the rising edge of the <code>DCLK</code> signal.</p> <p>During extended dual input fast read or extended quad input fast read operations, this pin acts as an output signal pin that serially transfer data out of the EPCQ device to the FPGA. The data is shifted out on the falling edge of the <code>DCLK</code> signal. During read, configuration, or program operations, you can enable the EPCQ device by pulling the <code>nCS</code> signal low.</p>
DATA2	—	—	3	9	I/O	<p>For AS x1 mode, extended dual input fast write bytes operation and extended dual input fast read operation, this pin must connect to a 3.3-V power supply.</p> <p>For AS x4 mode, use this pin as an output signal that serially transfers data out of the EPCQ device to the FPGA during read or configuration operations. The transition of the signal is on the falling edge of the <code>DCLK</code> signal.</p> <p>During the extended quad input fast write bytes operation, this pin acts as an input pin that serially transfers data into the EPCQ device. The data is latched on the rising edge of the <code>DCLK</code> signal. During the extended quad input fast read operation, this pin acts as an output signal pin that serially transfers data out of the EPCQ device to the FPGA. The data is shifted out on the falling edge of the <code>DCLK</code> signal.</p>

Pin Name	AS x1 Pin-Out Diagram		AS x4 Pin-Out Diagram		Pin Type	Description
	Pin Number in 8-Pin SOIC Package	Pin Number in 16-Pin SOIC Package	Pin Number in 8-Pin SOIC Package	Pin Number in 16-Pin SOIC Package		
DATA3	—	—	7	1	I/O	<p>For AS x1 mode, extended dual input fast write bytes operation and extended dual input fast read operation, this pin must connect to a 3.3-V power supply.</p> <p>For AS x4 mode, use this pin as an output signal that serially transfers data out of the EPCQ device to the FPGA during read or configuration operations. The transition of the signal is on the falling edge of the <code>DCLK</code> signal.</p> <p>During the extended quad input fast write bytes operation, this pin acts as an input pin that serially transfers data into the EPCQ device. The data is latched on the rising edge of the <code>DCLK</code> signal. During the extended quad input fast read operation, this pin acts as an output signal pin that serially transfers data out of the EPCQ device to the FPGA. The data is shifted out on the falling edge of the <code>DCLK</code> signal.</p>
<code>nCS</code>	1	7	1	7	Input	The active low <code>nCS</code> input signal toggles at the beginning and end of a valid operation. When this signal is high, the device is deselected and the <code>DATA</code> pin is tri-stated. When this signal is low, the device is enabled and is in active mode. After power up, the EPCQ device requires a falling edge on the <code>nCS</code> signal before you begin any operation.
<code>DCLK</code>	6	16	6	16	Input	The FPGA provides the <code>DCLK</code> signal. This signal provides the timing for the serial interface. The data presented on the <code>DATA0</code> pin is latched to the EPCQ device on the rising edge of the <code>DCLK</code> signal. The data on the <code>DATA</code> pin changes after the falling edge of the <code>DCLK</code> signal and is latched in to the FPGA on the next falling edge of the <code>DCLK</code> signal.
V_{CC}	8	2	8	2	Power	Connect the power pins to a 3.3-V power supply.
GND	4	10	4	10	Ground	Ground pin.

Device Package and Ordering Code

Related Information

Packaging Specifications and Dimensions

Package

The EPCQ16 and EPCQ32 devices are available in 8-pin SOIC packages. The EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A devices are available in 16-pin SOIC packages.

For a 16-pin SOIC package, you can migrate vertically from EPCQ64 device to EPCQ128, EPCQ256, or EPCQ512/A device. You can also migrate EPCQ128 device to EPCQ256 or EPCQ512/A device, and EPCQ256 device to EPCQ512/A device.

Ordering Code

Table 33: EPCQ Device Ordering Codes

Device	Ordering Code ⁽¹⁵⁾
EPCQ16	EPCQ16SI8N
EPCQ32	EPCQ32SI8N
EPCQ64	EPCQ64SI16N
EPCQ128	EPCQ128SI16N
EPCQ256	EPCQ256SI16N
EPCQ512/A	EPCQ512ASI16N

Document Revision History

Table 34: Document Revision History

Date	Version	Changes
May 2016	2016.05.30	<ul style="list-style-type: none"> Removed instances of 'Preliminary' and notes about pending characterization. Replaced EPCQ512 instances with EPCQ512/A. Updated ordering code for EPCQ512/A. Updated <i>AS x1 and AS x4 Pin-Out Diagrams for EPCQ64, EPCQ128, EPCQ256, and EPCQ512/A Devices</i> figure. Updated Power dissipation and Joint temperature in the <i>Absolute Maximum Ratings</i> table.

⁽¹⁵⁾ N indicates that the device is lead free.

Date	Version	Changes
January 2015	2015.01.23	<ul style="list-style-type: none"> • Updated non-volatile configuration register operation code. • Added erase subsector operation. • Added read non-volatile configuration register operation. • Updated AS x1 dummy clock cycles for non-volatile configuration registers. • Updated the erase and program cycle to up to 100,000 cycles. • Updated write non-volatile configuration register 16-bit register value. • Added Non-volatile Configuration Register Operation Bit Definition table. • Added read status operation timing diagram. • Updated EPCQ Device Pin Description table. • Added a link to the Packaging Specifications and Dimensions page.
January 2014	2014.01.10	<ul style="list-style-type: none"> • Added EPCQ512 device support. • Added the write non-volatile configuration register operation. • Added a link to the ALTASMI_PARALLEL Megafunction User Guide. • Removed preliminary for EPCQ16, EPCQ32, EPCQ64, EPCQ128, and EPCQ256 devices. • Updated block protection bits for EPCQ16, EPCQ32, EPCQ64, EPCQ128, and EPCQ256 devices. • Updated the dummy byte term to dummy cycle. • Updated the dummy cycles for the read device identification operation in the Operation Codes for EPCQ Devices. • Updated the t_{CL} and t_{CH} parameters in the write operation timing diagram. • Updated the Package section. • Updated the erase bulk cycle time for EPCQ16 and EPCQ32 devices. • Updated the operating temperature in the Recommended Operating Conditions.

Date	Version	Changes
July 2012	3.0	<ul style="list-style-type: none">• Added Table 3, Table 4, and Table 5 to include the address range for EPCQ16, EPCQ32, and EPCQ64 devices.• Added Table 9, Table 10, Table 11, Table 12, Table 13, and Table 14 to include the block protection bits for EPCQ16, EPCQ32, and EPCQ64 devices.• Added Figure 5, Figure 20 and Figure 21 to include EPCQ16 and EPCQ32 devices.• Updated the “Device Package and Ordering Code” section.• Updated Table 1, Table 2, Table 19, Table 20, Table 27, and Table 28 to include EPCQ16, EPCQ32, and EPCQ64 devices.• Updated the address bytes for the extended quad input fast write bytes operation in Table 8.• Updated Figure 22 and Figure 23 to include EPCQ64 devices.
January 2012	2.0	<ul style="list-style-type: none">• Added Figure 2.• Updated “Read Bytes Operation” and “Fast Read Operation” sections.• Updated Figure 1, Figure 3, Figure 4, Figure 7, and Figure 13.• Updated Table 5, Table 11, Table 12, and Table 14.• Minor text edits.
June 2011	1.0	Initial release.