Table 1 shows the I/O pins for the EPC8 100-pin plastic quad flat pack (PQFP) package.

	figuration Device		
Pin Name	Pin Type	Description	100-Pin PQFP
EXCLK	Input	External clock source.	61
DCLK	Output	Configuration devices drive this signal to the programmable logic device (PLD)	11
D 2 M 2 O	-	as a configuration clock.	
DATA0	Output	PLD configuration output data bus.	73
DATA1	Output	PLD configuration output data bus.	84
DATA2	Output	PLD configuration output data bus.	88
DATA3	Output	PLD configuration output data bus.	91
DATA4	Output	PLD configuration output data bus.	96
DATA5	Output	PLD configuration output data bus.	10
DATA6 DATA7	Output	PLD configuration output data bus.	9
OE	Output	PLD configuration output data bus.	8
OE	Open-Drain	Configuration devices sense that OE goes high, before starting PLD	23
TNTE CONE	Input/Output	configuration.	1.0
nINIT _ CONF	Output	Initiate configuration.	16
nCS	Input	Connected to CONF_DONE in the PLD. The PLD will drive it low, when OE is asserted.	60
TDI	Input	Joint Test Action Group (JTAG) data input.	42
TDO	Output	JTAG data output.	44
TMS	Input	JTAG mode selection.	48
TCK	Input	JTAG clock.	35
PGM1	Input	Select one of eight pages that contains configuration data.	13
PGM0	Input	Select one of eight pages that contains configuration data.	14
PGM2	Input	Select one of eight pages that contains configuration data.	15
PORSEL	Input	Select 2 ms or 100 ms power-on reset (POR).	66
TMO	Input	Select test mode for configuration device.	71
TM1	Input	Select test mode for configuration device.	40
GND	Supply	Ground pins.	2, 41, 58, 70, 69, 79
NC	No Connect	No Connect pins.	3, 4, 18, 19, 20, 30, 63, 64, 76, 77
Floating (1)	Unconnect	Unconnected pins.	7. 24. 57. 74
BYTE# (2)	Input	Flash byte enable. Connected to VCC.	5
VCC	Supply	Power supply pins.	12, 22, 59, 67, 68, 92
VCCW	Supply	Flash program/erase power supply.	43
C -WE#	Input	Controller write enable pin. Should be connected to F-WE# on the board.	33
F -WE#	Input	Flash write enable pin. Should be connected to C-WE# on the board	38
CE#	Input	Flash pin that activates the flash memory.	78
OE#	Input	Flash pin that enables the drivers of the flash output pins.	80
RY/BY#	Output	Flash ready busy pin. Will be asserted when write or erase operation is	37
F - RP#	Input	Flash pin that resets the flash memory. Should be connected to $C-RP\#$ on the board.	39
C - RP#	Input	Flash pin that resets the flash memory. Should be connected to F-RP# on the board.	72
WP#	1	Flash pin which should be tied to VCC or GND on the board.	45
F-A0	Input		45 75
C-A0	Input	Address input to flash memory. Should be connected to C-A0 on the board. Address input to flash memory. Should be connected to F-A0 on the board.	
F-A1	Input		65 56
C-A1	Input	Address input to flash memory. Should be connected to C-A1 on the board. Address input to flash memory. Should be connected to F-A1 on the board.	62
	Input		
A2	Input	Address input to flash memory.	55
A2 A3	Input Input	Address input to flash memory. Address input to flash memory.	55 54
A2 A3 A4	Input Input Input	Address input to flash memory. Address input to flash memory. Address input to flash memory.	55 54 53
A2 A3 A4 A5	Input Input Input Input	Address input to flash memory. Address input to flash memory. Address input to flash memory. Address input to flash memory.	55 54 53 52
A2 A3 A4 A5 A6	Input Input Input Input Input	Address input to flash memory. Address input to flash memory. Address input to flash memory. Address input to flash memory. Address input to flash memory.	55 54 53 52 51
A2 A3 A4 A5 A6 A7	Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50
A2 A3 A4 A5 A6 A7 A8	Input Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34
A2 A3 A4 A5 A6 A7 A8 A9	Input Input Input Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32
A2 A3 A4 A5 A6 A7 A8 A8 A9 A10	Input Input Input Input Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11	Input Input Input Input Input Input Input Input Input Input Input Input	Address input to flash memory.	55 54 53 52 51 50 34 32 31 29
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12	Input Input Input Input Input Input Input Input Input Input Input Input Input	Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28
A2 A3 A4 A5 A6 A7 A8 A9 A10 A10 A11 A12 A13	Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input	Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A12 A13 A14	Input Input Input Input Input Input Input Input Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 F-A15	Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26 25
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 F-A15 C-A15	Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26 25 21
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 F-A15 C-A15 F-A16	Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26 25 21 6
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 F-A15 C-A15 F-A16 C-A16	Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26 25 21 6 17
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 F-A15 C-A15 F-A16 C-A16 A17	Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26 25 21 6 17 49
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 F-A15 C-A15 F-A16 C-A16 A17 A18	Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26 25 21 6 17 49 47
A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 F-A15 C-A15 F-A16 C-A16 A17 A18 A19 (3) A20 (3)	Input Input	Address input to flash memory. Address input to flash memory.	55 54 53 52 51 50 34 32 31 29 28 27 26 25 21 6 17 49

DQ1	Input/Output	Data bus that interfaces with flash memory and the controller.	83
DQ2	Input/Output	Data bus that interfaces with flash memory and the controller.	86
DQ3	Input/Output	Data bus that interfaces with flash memory and the controller.	89
DQ4	Input/Output	Data bus that interfaces with flash memory and the controller.	93
DQ5	Input/Output	Data bus that interfaces with flash memory and the controller.	95
DQ6	Input/Output	Data bus that interfaces with flash memory and the controller.	98
DQ7	Input/Output	Data bus that interfaces with flash memory and the controller.	100
DQ8	Input/Output	Data bus that interfaces with flash memory and the controller.	82
DQ9	Input/Output	Data bus that interfaces with flash memory and the controller.	85
DQ10	Input/Output	Data bus that interfaces with flash memory and the controller.	87
DQ11	Input/Output	Data bus that interfaces with flash memory and the controller.	90
DQ12	Input/Output	Data bus that interfaces with flash memory and the controller.	94
DQ13	Input/Output	Data bus that interfaces with flash memory and the controller.	97
DQ14	Input/Output	Data bus that interfaces with flash memory and the controller.	99
DQ15	Input/Output	Data bus that interfaces with flash memory and the controller.	1

Notes: (1) These pins are internally connected within the package. Therefore, they should be left unconnected. (2) BYTE# should be connected to VCC. (3) A19 and A20 (pins 46 and 36) should be floating in the EPC8 device.