

Vendor Supported Devices for IO Designer  
Altera: Quartus II 4.2

```
# Family:          acex1k
# Device:          ep1k10
#                  fc256
#                  fi256
#                  qc208
#                  tc100
#                  ti100
#                  tc144
# Device:          ep1k100
#                  fc256
#                  fi256
#                  fc484
#                  fi484
#                  qc208
#                  qi208
# Device:          ep1k30
#                  fc256
#                  fi256
#                  qc208
#                  tc144
#                  ti144
# Device:          ep1k50
#                  fc256
#                  fi256
#                  fc484
#                  qc208
#                  qi208
#                  tc144
#                  ti144
# Family:          apex ii
# Device:          ep2a15
#                  b724c
#                  f672c
# Device:          ep2a25
#                  b724c
#                  f672c
# Device:          ep2a40
#                  b724c
#                  f672c
#                  f1020c
# Family:          apex20k
# Device:          ep20k200
#                  fc484
#                  rc208
#                  rc240
# Device:          ep20k400
#                  bc652
# Family:          apex20kc
# Device:          ep20k1000c
#                  b652c
#                  f672c
#                  f33c
```

# Device: ep20k200c  
# b356c  
# f484c  
# q240c  
# Device: ep20k400c  
# b652c  
# f672c  
# Device: ep20k600c  
# b652c  
# f672c  
# Family: apex20ke  
# Device: ep20k1000e  
# bc652  
# bi652  
# fc672  
# fi672  
# fc33  
# Device: ep20k100e  
# bc356  
# fc144  
# fi144  
# fc324  
# fi324  
# qc208  
# qc240  
# tc144  
# Device: ep20k1500e  
# bc652  
# fc33  
# Device: ep20k160e  
# bc356  
# fc484  
# fi484  
# qc208  
# qc240  
# tc144  
# Device: ep20k200e  
# bc356  
# bc652  
# fc484  
# fi484  
# fc672  
# qc208  
# qc240  
# qi240  
# Device: ep20k300e  
# bc652  
# bi652  
# fc672  
# fi672  
# qc240  
# Device: ep20k30e  
# tc144  
# Device: ep20k400e  
# bc652

```
# bi652
# fc672
# fi672
# Device: ep20k600e
# bc652
# bi652
# fc672
# fi672
# fc33
# Device: ep20k60e
# fc144
# fc324
# qc208
# tc144
# Family: cyclone
# Device: ep1c12
# f256c
# f256i
# f324c
# f324i
# q240c
# q240i
# Device: ep1c20
# f324c
# f324i
# f400c
# f400i
# Device: ep1c3
# t100c
# t100i
# t144c
# t144i
# Device: ep1c4
# f324c
# f324i
# f400c
# f400i
# Device: ep1c6
# f256c
# f256i
# q240c
# q240i
# t144c
# t144i
# Family: cyclone ii
# Device: ep2c20
# f256c
# f484c
# Device: ep2c35
# f484c
# f672c
# Device: ep2c5
# q208c
# t144c
# Device: ep2c50
```

```
# f484c
# f672c
# Device: ep2c70
# f672c
# f896c
# Device: ep2c8
# f256c
# q208c
# t144c
# Family: excalibur_arm
# Device: epxa1
# f484c
# Device: epxa10
# f1020c
# Device: epxa4
# f672c
# Family: flex10k
# Device: epf10k10
# lc84
# qc208
# qi208
# tc144
# ti144
# Device: epf10k20
# rc208
# ri208
# rc240
# ri240
# tc144
# ti144
# Device: epf10k30
# bc356
# rc208
# ri208
# rc240
# ri240
# Device: epf10k40
# rc208
# rc240
# Device: epf10k50
# bc356
# rc240
# ri240
# Device: epf10k70
# rc240
# Family: flex10ka
# Device: epf10k100a
# bc356
# bi356
# bc600
# fc484
# rc240
# ri240
# Device: epf10k10a
# qc208
```

```
# tc100
# tc144
# ti144
# Device: epf10k30a
# bc356
# fc256
# fc484
# qc208
# qi208
# qc240
# qi240
# tc144
# ti144
# Device: epf10k50v
# bc356
# bi356
# fc484
# qc240
# rc240
# ri240
# Family: flex10ke
# Device: epf10k100e
# bc356
# fc256
# fi256
# fc484
# fi484
# qc208
# qi208
# qc240
# Device: epf10k130e
# bc356
# bi356
# fc484
# fi484
# qc240
# qi240
# Device: epf10k200s
# bi356
# bc600
# fc484
# fc672
# fi672
# rc240
# Device: epf10k30e
# fc256
# fi256
# fc484
# qc208
# qi208
# tc144
# ti144
# Device: epf10k50s
# bc356
# fc256
```

```
# fc484
# qc208
# qi208
# qc240
# Family: flex6000
# Device: epf6010a
# tc100
# ti100
# tc144
# Device: epf6016
# bc256
# qc208
# qi208
# qc240
# tc144
# ti144
# Device: epf6016a
# fc100
# fc256
# qc208
# tc100
# ti100
# tc144
# ti144
# Device: epf6024a
# bc256
# fc256
# qc208
# qc240
# tc144
# Family: hardcopy stratix
# Device: hc1s25
# f672
# Device: hc1s30
# f780
# Device: hc1s40
# f780
# Device: hc1s60
# f1020
# Device: hc1s80
# f1020
# Family: max ii
# Device: epm1270
# f256c
# t144c
# Device: epm1270g
# f256c
# t144c
# Device: epm2210
# f256c
# f324c
# Device: epm2210g
# f256c
# f324c
# Device: epm240
```

```
# t100c
# Device: epm240g
# t100c
# Device: epm570
# f256c
# t100c
# t144c
# Device: epm570g
# f256c
# t100c
# t144c
# Family: max3000a
# Device: epm3032a
# lc44
# li44
# tc44
# ti44
# Device: epm3064a
# lc44
# li44
# tc44
# ti44
# tc100
# ti100
# Device: epm3128a
# fc256
# fi256
# tc100
# ti100
# tc144
# ti144
# Device: epm3256a
# fc256
# fi256
# qc208
# qi208
# tc144
# ti144
# Device: epm3512a
# fc256
# fi256
# qc208
# qi208
# Family: max7000ae
# Device: epm7032ae
# lc44
# tc44
# ti44
# Device: epm7064ae
# fc100
# lc44
# li44
# tc44
# ti44
# tc100
```

```
# ti100
# Device: epm7128ae
# fc100
# fi100
# tc100
# ti100
# tc144
# ti144
# Device: epm7256ae
# fc100
# fi100
# fc256
# fi256
# qc208
# qi208
# tc100
# ti100
# tc144
# ti144
# Device: epm7512ae
# bc256
# fc256
# fi256
# qc208
# qi208
# tc144
# Family: max7000b
# Device: epm7032b
# tc44
# Device: epm7064b
# fc100
# tc44
# tc100
# Device: epm7128b
# tc100
# tc144
# Device: epm7256b
# fc256
# fi256
# tc100
# tc144
# Device: epm7512b
# fc256
# fi256
# tc144
# uc169
# Family: max7000s
# Device: epm7032s
# lc44
# li44
# tc44
# ti44
# Device: epm7064s
# lc44
# li44
```

```
# lc84
# tc44
# ti44
# tc100
# ti100
# Device: epm7128s
# lc84
# li84
# qc100
# qi100
# qc160
# qi160
# tc100
# ti100
# Device: epm7160s
# lc84
# li84
# qc160
# tc100
# ti100
# Device: epm7192s
# qc160
# qi160
# Device: epm7256s
# qc208
# rc208
# ri208
# Family: mercury
# Device: ep1m120
# f484c
# Device: ep1m350
# f780c
# Family: stratix
# Device: ep1s10
# b672c
# f484c
# f484i
# f672c
# f672i
# f780c
# f780i
# Device: ep1s20
# b672c
# f484c
# f484i
# f672c
# f672i
# f780c
# f780i
# Device: ep1s25
# b672c
# b672i
# f672c
# f672i
# f780c
```

```
# f780i
# f1020c
# f1020i
# Device: ep1s30
# b956c
# f780c
# f780i
# f1020c
# f1020i
# Device: ep1s40
# b956c
# b956i
# f780c
# f780i
# f1020c
# f1020i
# f1508c
# Device: ep1s60
# b956c
# b956i
# f1020c
# f1020i
# f1508c
# Device: ep1s80
# b956c
# f1020c
# f1020i
# f1508c
# f1508i
# Family: stratix gx
# Device: ep1sgx10c
# f672c
# Device: ep1sgx10d
# f672c
# f672i
# Device: ep1sgx25c
# f672c
# Device: ep1sgx25d
# f672c
# f672i
# f1020c
# Device: ep1sgx25f
# f1020c
# f1020i
# Device: ep1sgx40d
# f1020c
# Device: ep1sgx40g
# f1020c
# f1020i
# Family: stratix ii
# Device: ep2s130
# f780c
# f1020c
# f1508c
# Device: ep2s15
```

#	f484c
#	f672c
# Device:	ep2s180
#	f1020c
#	f1508c
# Device:	ep2s30
#	f484c
#	f672c
# Device:	ep2s60
#	f484c
#	f672c
#	f1020c
# Device:	ep2s90
#	f780c
#	f1020c
#	f1508c