

Vendor Supported Devices for IO Designer
Altera: Maxplus II 10

```
# Family:          acex1k
# Device:          ep1k10
#                  tc100
#                  ti100
#                  tc144
#                  ti144
#                  qc208
#                  fc256
#                  fi256
# Device:          ep1k100
#                  qc208
#                  qi208
#                  fc256
#                  fi256
#                  fc484
#                  fi484
# Device:          ep1k30
#                  tc144
#                  ti144
#                  qc208
#                  fc256
#                  fi256
# Device:          ep1k50
#                  tc144
#                  qc208
#                  qi208
#                  fc256
#                  fi256
#                  fc484
#                  fi484
# Family:          flex10k
# Device:          epf10k10
#                  lc84
#                  li84
#                  tc144
#                  ti144
#                  qc208
#                  qi208
# Device:          epf10k20
#                  tc144
#                  ti144
#                  rc208
#                  ri208
#                  rc240
#                  ri240
# Device:          epf10k30
#                  rc208
#                  ri208
#                  rc240
#                  ri240
#                  bc356
# Device:          epf10k40
```

```
# rc208
# rc240
# Device: epf10k50
# rc240
# ri240
# bc356
# Device: epf10k70
# rc240
# Family: flex10ka
# Device: epf10k100a
# rc240
# ri240
# bc356
# bi356
# fc484
# bc600
# bi600
# Device: epf10k10a
# tc100
# tc144
# ti144
# qc208
# qi208
# fc256
# Device: epf10k30a
# tc144
# ti144
# qc208
# qi208
# qc240
# qi240
# fc256
# fi256
# bc356
# bi356
# fc484
# Device: epf10k50v
# rc240
# ri240
# qc240
# qi240
# bc356
# bi356
# fc484
# Family: flex10kb
# Device: epf10k100b
# qc208
# qc240
# fc256
# Family: flex10ke
# Device: epf10k100e
# qc208
# qi208
# qc240
# qi240
```

```
# fc256
# fi256
# bc356
# fc484
# fi484
# Device: epf10k130e
# qc240
# qi240
# bc356
# bi356
# fc484
# fi484
# bc600
# fc672
# Device: epf10k200e
# bc600
# bi600
# fc672
# Device: epf10k200s
# rc240
# bc356
# bi356
# fc484
# bc600
# fc672
# fi672
# Device: epf10k30e
# tc144
# ti144
# qc208
# qi208
# fc256
# fi256
# fc484
# Device: epf10k50e
# tc144
# ti144
# qc208
# qc240
# qi240
# fc256
# fi256
# fc484
# Device: epf10k50s
# tc144
# qc208
# qi208
# qc240
# fc256
# bc356
# fc484
# fi484
# Family: flex6000
# Device: epf6010a
# tc100
```

```
# ti100
# tc144
# Device: epf6016
# tc144
# ti144
# qc208
# qi208
# qc240
# bc256
# Device: epf6016a
# tc100
# ti100
# fc100
# tc144
# ti144
# qc208
# qi208
# fc256
# Device: epf6024a
# tc144
# qc208
# qi208
# qc240
# bc256
# bi256
# fc256
# fi256
# Family: flex8000
# Device: epf81188a
# qc208
# qi208
# qc240
# rc240
# ri240
# Device: epf81500a
# qc240
# rc240
# ri240
# rc304
# Device: epf8282a
# lc84
# li84
# tc100
# ti100
# Device: epf8282av
# tc100
# Device: epf8452a
# lc84
# li84
# tc100
# qc160
# qi160
# Device: epf8636a
# lc84
# li84
```

```
#          qc160
#          qc208
#          rc208
# Device:  epf8820a
#          tc144
#          qc160
#          qc208
#          rc208
#          ri208
#          bc225
# Family:  max3000a
# Device:  epm3032a
#          lc44
#          tc44
# Device:  epm3064a
#          lc44
#          tc44
#          tc100
# Device:  epm3128a
#          tc100
#          tc144
# Device:  epm3256a
#          tc144
#          qc208
# Family:  max7000
# Device:  epm7032
#          lc44
#          li44
#          qc44
#          qi44
#          tc44
#          ti44
# Device:  epm7064
#          lc44
#          li44
#          tc44
#          lc68
#          li68
#          lc84
#          li84
#          qc100
#          qi100
# Device:  epm7096
#          lc68
#          li68
#          lc84
#          li84
#          qc100
#          qi100
# Family:  max7000ae
# Device:  epm7032ae
#          lc44
#          tc44
#          ti44
# Device:  epm7064ae
```

```
# lc44
# li44
# tc44
# ti44
# uc49
# tc100
# ti100
# fc100
# Device: epm7128ae
# lc84
# tc100
# ti100
# fc100
# fi100
# tc144
# ti144
# uc169
# fc256
# Device: epm7256ae
# tc100
# ti100
# fc100
# fi100
# tc144
# ti144
# qc208
# qi208
# fc256
# fi256
# Device: epm7512ae
# tc144
# qc208
# qi208
# fc256
# fi256
# bc256
# bi256
# Family: max7000b
# Device: epm7032b
# lc44
# tc44
# ti44
# uc49
# Device: epm7064b
# lc44
# li44
# tc44
# ti44
# uc49
# tc100
# ti100
# fc100
# Device: epm7128b
# uc49
# tc100
```

```
# ti100
# fc100
# fi100
# tc144
# ti144
# uc169
# fc256
# fi256
# Device: epm7256b
# tc100
# ti100
# tc144
# ti144
# uc169
# qc208
# qi208
# fc256
# fi256
# Device: epm7512b
# tc144
# uc169
# qc208
# bc256
# bi256
# fc256
# fi256
# Family: max7000e
# Device: epm7128e
# lc84
# li84
# qc100
# qi100
# qc160
# Device: epm7160e
# lc84
# li84
# qc100
# qi100
# qc160
# qi160
# Device: epm7192e
# qc160
# qi160
# Device: epm7256e
# qc160
# rc208
# ri208
# Family: max7000s
# Device: epm7032s
# lc44
# li44
# tc44
# ti44
# Device: epm7064s
# lc44
```

li44
tc44
ti44
lc84
li84
tc100
ti100
Device: epm7128s
lc84
li84
qc100
qi100
tc100
ti100
qc160
qi160
Device: epm7160s
lc84
li84
tc100
ti100
qc160
qi160
Device: epm7192s
qc160
qi160
Device: epm7256s
rc208
ri208
qc208
Family: max9000
Device: epm9320
lc84
rc208
Device: epm9320a
lc84
li84
rc208
ri208
Device: epm9400
lc84
rc208
rc240
Device: epm9480
rc208
rc240
Device: epm9560
rc208
rc240
rc304
ri304
Device: epm9560a
rc208
ri208
rc240

#

ri240
rc304
bc356