

Vendor Supported Devices for IO Designer
Xilinx: ISE 6.3

```
# Family:          coolrunner
# Device:          r3032xl
#                  pc44
#                  vq44
#                  cs48
# Device:          r3064xl
#                  pc44
#                  vq44
#                  cs48
#                  cp56
#                  vq100
# Device:          r3128xl
#                  vq100
#                  cs144
#                  tq144
# Device:          r3256xl
#                  tq144
#                  pq208
#                  ft256
#                  cs280
# Device:          r3384xl
#                  tq144
#                  pq208
#                  ft256
#                  fg324
# Device:          r3512xl
#                  pq208
#                  ft256
#                  fg324
# Family:          coolrunner2
# Device:          2c128
#                  vq100
#                  cp132
#                  tq144
#                  di126
# Device:          2c256
#                  vq100
#                  cp132
#                  tq144
#                  pq208
#                  ft256
#                  di222
# Device:          2c32
#                  pc44
#                  vq44
#                  cp56
#                  di44
# Device:          2c32a
#                  qf32
#                  pc44
#                  vq44
#                  cp56
```

```
# di44
# Device: 2c384
# tq144
# pq208
# ft256
# fg324
# di288
# Device: 2c512
# pq208
# ft256
# fg324
# di324
# Device: 2c64
# pc44
# vq44
# cp56
# vq100
# di81
# Device: 2c64a
# pc44
# vq44
# qf48
# cp56
# vq100
# di81
# Family: qrvirtex
# Device: xqvr1000
# cg560
# Device: xqvr300
# cb228
# Device: xqvr600
# cb228
# Family: qrvirtex2
# Device: xqr2v1000
# bg575
# Device: xqr2v3000
# cg717
# Device: xqr2v6000
# cf1144
# Family: qvirtex
# Device: xqv100
# bg256
# cb228
# pq240
# Device: xqv1000
# bg560
# cg560
# Device: xqv300
# bg352
# bg432
# cb228
# pq240
# Device: xqv600
# bg432
# cb228
```

```
# hq240
# Family: qvirtex2
# Device: xq2v1000
# bg575
# fg456
# Device: xq2v3000
# bg728
# ff1152
# Device: xq2v6000
# cf1144
# Family: qvirtexe
# Device: xqv1000e
# bg560
# cg560
# Device: xqv2000e
# bg560
# fg1156
# Device: xqv600e
# bg432
# cb228
# Family: spartan2
# Device: 2s100
# tq144
# fg256
# fg456
# pq208
# Device: 2s15
# cs144
# tq144
# vq100
# Device: 2s150
# fg456
# fg256
# pq208
# Device: 2s200
# fg256
# fg456
# pq208
# Device: 2s30
# cs144
# tq144
# pq208
# vq100
# Device: 2s50
# tq144
# fg256
# pq208
# Family: spartan2e
# Device: 2s100e
# ft256
# fg456
# pq208
# tq144
# Device: 2s150e
# ft256
```

```
# fg456
# pq208
# Device: 2s200e
# ft256
# fg456
# pq208
# Device: 2s300e
# ft256
# fg456
# pq208
# Device: 2s400e
# ft256
# fg456
# fg676
# Device: 2s50e
# ft256
# pq208
# tq144
# Device: 2s600e
# fg456
# fg676
# Family: spartan3
# Device: 3s1000
# fg320
# fg456
# fg676
# ft256
# Device: 3s1000l
# ft256
# fg320
# fg456
# Device: 3s1500
# fg320
# fg456
# fg676
# Device: 3s1500l
# fg320
# fg456
# fg676
# Device: 3s200
# ft256
# pq208
# tq144
# vq100
# Device: 3s2000
# fg676
# fg900
# Device: 3s400
# fg320
# fg456
# ft256
# pq208
# tq144
# Device: 3s4000
# fg900
```

```
# fg1156
# Device: 3s4000l
# fg900
# Device: 3s50
# pq208
# tq144
# vq100
# Device: 3s5000
# fg900
# fg1156
# Family: virtex
# Device: v100
# bg256
# cs144
# fg256
# pq240
# tq144
# Device: v1000
# bg560
# fg680
# Device: v150
# bg256
# bg352
# fg256
# fg456
# pq240
# Device: v200
# bg256
# bg352
# fg256
# fg456
# pq240
# Device: v300
# bg352
# bg432
# fg456
# pq240
# Device: v400
# bg432
# bg560
# fg676
# hq240
# Device: v50
# bg256
# cs144
# fg256
# pq240
# tq144
# Device: v600
# bg432
# bg560
# fg676
# fg680
# hq240
# Device: v800
```

```
#          bg432
#          bg560
#          fg676
#          fg680
#          hq240
# Family:  virtex2
# Device:  2v1000
#          bg575
#          ff896
#          fg256
#          fg456
# Device:  2v1500
#          bg575
#          ff896
#          fg676
# Device:  2v2000
#          bf957
#          bg575
#          ff896
#          fg676
# Device:  2v250
#          cs144
#          fg256
#          fg456
# Device:  2v3000
#          bf957
#          bg728
#          ff1152
#          fg676
# Device:  2v40
#          cs144
#          fg256
# Device:  2v4000
#          bf957
#          ff1152
#          ff1517
# Device:  2v500
#          fg256
#          fg456
# Device:  2v6000
#          bf957
#          ff1152
#          ff1517
# Device:  2v80
#          cs144
#          fg256
# Device:  2v8000
#          ff1152
#          ff1517
# Family:  virtex2p
# Device:  2vp100
#          ff1696
#          ff1704
# Device:  2vp2
#          fg256
```

fg456
ff672
Device: 2vp20
fg676
ff896
ff1152
Device: 2vp30
fg676
ff896
ff1152
Device: 2vp4
fg256
fg456
ff672
Device: 2vp40
fg676
ff1148
ff1152
Device: 2vp50
ff1148
ff1152
ff1517
Device: 2vp7
fg456
ff672
ff896
Device: 2vp70
ff1517
ff1704
Device: 2vpx20
ff896
Device: 2vpx70
ff1704
Family: virtex4
Device: 4vfx100
ff1152
ff1517
Device: 4vfx12
sf363
ff668
Device: 4vfx140
ff1517
ff1760
Device: 4vfx20
ff672
Device: 4vfx40
ff672
ff1152
Device: 4vfx60
ff672
ff1152
Device: 4vlx100
ff1148
ff1513
Device: 4vlx15

```
# sf363
# ff668
# ff676
# Device: 4v1x160
# ff1148
# ff1513
# Device: 4v1x200
# ff1513
# Device: 4v1x25
# sf363
# ff668
# ff676
# Device: 4v1x40
# ff668
# ff1148
# Device: 4v1x60
# ff668
# ff1148
# Device: 4v1x80
# ff1148
# Device: 4vsx25
# ff668
# Device: 4vsx35
# ff668
# Device: 4vsx55
# ff1148
# Family: virtexe
# Device: v1000e
# bg560
# fg680
# fg860
# fg900
# fg1156
# hq240
# Device: v100e
# bg352
# cs144
# fg256
# pq240
# Device: v1600e
# bg560
# fg680
# fg860
# fg900
# fg1156
# Device: v2000e
# bg560
# fg680
# fg860
# fg1156
# Device: v200e
# bg352
# cs144
# fg256
# fg456
```

pq240
Device: v2600e
fg1156
Device: v300e
bg352
bg432
fg256
fg456
pq240
Device: v3200e
fg1156
Device: v400e
bg432
bg560
fg676
pq240
Device: v405e
bg560
fg676
Device: v50e
cs144
pq240
fg256
Device: v600e
bg432
bg560
fg676
fg680
fg900
hq240
Device: v812e
bg560
fg900
Family: xc9500
Device: 95108
pc84
pq100
tq100
pq160
Device: 95144
pq100
tq100
pq160
Device: 95216
pq160
hq208
bg352
Device: 95288
hq208
bg352
Device: 9536
pc44
vq44
cs48
Device: 9572

```
# pc44
# pc84
# pq100
# tq100
# Family: xc9500xl
# Device: 95144xl
# tq100
# tq144
# cs144
# Device: 95288xl
# tq144
# pq208
# cs280
# bg256
# fg256
# Device: 9536xl
# pc44
# vq44
# cs48
# vq64
# Device: 9572xl
# pc44
# vq44
# cs48
# vq64
# tq100
# Family: xc9500xv
# Device: 95144xv
# tq100
# tq144
# cs144
# Device: 95288xv
# tq144
# pq208
# cs280
# fg256
# Device: 9536xv
# pc44
# vq44
# cs48
# Device: 9572xv
# pc44
# vq44
# cs48
# tq100
```