

Vendor Supported Devices - IO Designer
Actel Designer 5.2

```
# Family:          3200dx
# Device:          a32100dx
#                  plcc84
#                  cqfp84
#                  pqfp160
#                  tqfp176
#                  pqfp208
# Device:          a32100dxv
#                  plcc84
#                  tqfp176
# Device:          a32140dx
#                  plcc84
#                  pqfp160
#                  tqfp176
#                  pqfp208
#                  cqfp256
# Device:          a32140dxv
#                  plcc84
#                  tqfp176
# Device:          a32200dx
#                  pqfp208
#                  rqfp208
#                  cqfp208
#                  rqfp240
#                  cqfp256
# Device:          a32200dxv
#                  pqfp208
#                  rqfp208
#                  rqfp240
# Device:          a32300dx
#                  rqfp208
#                  rqfp240
#                  cqfp256
# Device:          a32300dxv
#                  rqfp208
#                  rqfp240
# Device:          a3265dx
#                  plcc84
#                  pqfp100
#                  pqfp160
#                  tqfp176
# Device:          a3265dxv
#                  plcc84
#                  tqfp176
# Family:          40mx
# Device:          a40mx02
#                  plcc44
#                  plcc68
#                  vqfp80
#                  pqfp100
# Device:          a40mx04
#                  plcc44
#                  plcc68
```

```
#          vqfp80
#          plcc84
#          pqfp100
# Family:  42mx
# Device:  a42mx09
#          plcc84
#          pqfp100
#          vqfp100
#          pqfp160
#          tqfp176
# Device:  a42mx16
#          plcc84
#          pqfp100
#          vqfp100
#          pqfp160
#          tqfp176
#          pqfp208
# Device:  a42mx24
#          plcc84
#          pqfp160
#          tqfp176
#          pqfp208
# Device:  a42mx36
#          cqfp208
#          pqfp208
#          pqfp240
#          cqfp256
#          bga272
# Family:  500k
# Device:  a500k050
#          fbga144
#          pqfp208
#          bga272
# Device:  a500k130
#          fbga144
#          pqfp208
#          fbga256
#          bga272
#          bga456
# Device:  a500k180
#          pqfp208
#          fbga256
#          bga456
# Device:  a500k270
#          pqfp208
#          fbga256
#          bga456
#          fbga676
# Family:  54sx
# Device:  a54sx08
#          plcc84
#          vqfp100
#          fbga144
#          tqfp144
#          tqfp176
```

```
# pqfp208
# Device: a54sx16
# vqfp100
# tqfp176
# cqfp208
# pqfp208
# cqfp256
# Device: a54sx16p
# vqfp100
# tqfp144
# tqfp176
# pqfp208
# Device: a54sx32
# tqfp144
# tqfp176
# cqfp208
# pqfp208
# cqfp256
# bga313
# bga329
# Device: rt54sx16
# cqfp208
# cqfp256
# Device: rt54sx32
# cqfp208
# cqfp256
# Family: 54sxa
# Device: a54sx08a
# tqfp100
# fbga144
# tqfp144
# pqfp208
# Device: a54sx16a
# tqfp100
# fbga144
# tqfp144
# pqfp208
# fbga256
# Device: a54sx32a
# tqfp144
# tqfp176
# cqfp208
# cqfp256
# pqfp208
# tqfp100
# fbga144
# fbga256
# bga329
# 54sxa_fbga484
# Device: a54sx72a
# cqfp208
# cqfp256
# pqfp208
# fbga256
# 54sxa_fbga484
```

```
# Device:      rt54sx32s
#              cqfp208
#              cqfp256
#              cclg256
# Device:      rt54sx72s
#              cqfp208
#              cqfp256
#              ccga624
# Family:      act1
# Device:      a1010a
#              plcc44
#              plcc68
#              pqfp100
#              cpga84
# Device:      a1010b
#              plcc44
#              plcc68
#              pqfp100
#              cpga84
#              vqfp80
# Device:      a1020a
#              plcc44
#              plcc68
#              plcc84
#              cpga84
#              cqfp84
#              pqfp100
# Device:      a1020b
#              plcc44
#              plcc68
#              vqfp80
#              plcc84
#              cpga84
#              cqfp84
#              pqfp100
# Device:      a10v10b
#              plcc68
#              vqfp80
# Device:      a10v20b
#              plcc68
#              vqfp80
#              plcc84
# Device:      rh1020
#              cqfp84
# Device:      rt1020
#              cqfp84
# Family:      act2
# Device:      a1225
#              plcc84
#              cpga100
#              pqfp100
# Device:      a1225a
#              plcc84
#              cpga100
#              pqfp100
```

```
# vqfp100
# Device: a1225xl
# plcc84
# cpga100
# pqfp100
# vqfp100
# Device: a1225xlv
# plcc84
# vqfp100
# Device: a1240
# plcc84
# cpga132
# pqfp144
# Device: a1240a
# plcc84
# cpga132
# pqfp144
# tqfp176
# Device: a1240xl
# plcc84
# cpga132
# pqfp100
# pqfp144
# tqfp176
# Device: a1240xlv
# plcc84
# tqfp176
# Device: a1280
# pqfp160
# cqfp172
# cpga176
# Device: a1280a
# plcc84
# pqfp160
# cqfp172
# cpga176
# Device: a1280xl
# plcc84
# pqfp160
# cqfp172
# cpga176
# tqfp176
# pqfp208
# Device: a1280xlv
# plcc84
# tqfp176
# Device: rh1280
# cqfp172
# Device: rp1280a
# cqfp172
# Device: rt1280a
# cqfp172
# cpga176
# Family: act3
# Device: a14100a
```

rqfp208
cqfp256
cpga257
bga313
Device: a14100bp
rqfp208
bga313
Device: a1415a
plcc84
cpga100
pqfp100
vqfp100
Device: a1425a
plcc84
pqfp100
vqfp100
cqfp132
cpga133
pqfp160
Device: a1440a
plcc84
vqfp100
pqfp160
cpga175
tqfp176
Device: a1460a
pqfp160
tqfp176
cqfp196
cpga207
pqfp208
bga225
Device: a1460bp
pqfp160
tqfp176
pqfp208
bga225
Device: a14v100a
rqfp208
cqfp256
bga313
Device: a14v15a
plcc84
vqfp100
Device: a14v25a
plcc84
vqfp100
pqfp160
Device: a14v40a
plcc84
vqfp100
pqfp160
tqfp176
Device: a14v60a
pqfp160

```
# tqfp176
# pqfp208
# Device: rt14100a
# cqfp256
# Device: rt1425a
# cqfp132
# Device: rt1460a
# cqfp196
# Family: axcelerator
# Device: ax1000
# cqfp352
# fbga484
# fbga676
# bga729
# fbga896
# Device: ax125
# cs180
# fbga256
# fbga324
# Device: ax2000
# cqfp352
# ccga624
# fbga896
# fbga1152
# Device: ax250
# pqfp208
# cqfp208
# fbga256
# fbga484
# Device: ax500
# pqfp208
# cqfp208
# cqfp352
# fbga484
# fbga676
# Device: rtax1000s
# cqfp352
# ccga624
# Device: rtax2000s
# cqfp352
# ccga624
# Family: ex
# Device: ex128
# tqfp64
# tqfp100
# cs49
# cs128
# Device: ex256
# tqfp100
# cs128
# cs180
# Device: ex64
# tqfp64
# tqfp100
# cs49
```

```
# cs128
# Family: pa
# Device: apa075
# tqfp100
# tqfp144
# fbga144
# pqfp208
# Device: apa1000
# pqfp208
# cqfp208
# cqfp352
# bga456
# ccga624
# fbga896
# fbga1152
# Device: apa150
# tqfp100
# fbga144
# pqfp208
# fbga256
# bga456
# Device: apa300
# fbga144
# pqfp208
# cqfp208
# fbga256
# cqfp352
# bga456
# Device: apa450
# fbga144
# pqfp208
# fbga256
# bga456
# pa_fbga484
# Device: apa600
# pqfp208
# cqfp208
# fbga256
# cqfp352
# bga456
# pa_fbga484
# ccga624
# fbga676
# Device: apa750
# pqfp208
# bga456
# fbga676
# fbga896
```