

EMUL51-PC Supported Configurations

The following pages contain a chart showing supported configurations relative to POD and operational speed of target.

Pod Type	E32-16
POD-C51FX	12

<--- This figure reflects the maximum speed of target
clocking

POD Type	E32-16	E128-16	E128-24	E128-33	EA256-24	EA256-50	EA768-BSW-50	EA256-C320-BSW-33	EA768-C320-BSW-33	EA256-C530-BSW-33	EA768-C530-BSW-33
POD-C51FC-P-33	16	16	20	20	24	33	33				
POD-C51FX	12	12	12	12	12	12	12				
POD-C51FX-16	16	16	16	16	16	16	16				
POD-C51FX-20	16	16	16	20	20	20	20				
POD-C51FX-24	16	16	16	20	24	24	24				
POD-C51KB	12	12	12	12	12	12	12				
POD-C51RX	12	12	12	12	12	12	12				
POD-C51RX-16	16	16	16	16	16	16	16				
POD-C51RX-20	16	16	20	20	20	20	20				
POD-C51RX-P-33	16	16	20	20	24	33	33				
POD-L51I-16	16	16	16	16	16	16	16				
POD-L51I-20	16	16	16	20	20	20	20				
POD-L51P-16	16	16	16	16	16	16	16				
POD-C52	12	12	12	12	12	12	12				
POD-C52-16	16	16	16	16	16	16	16				
POD-C52-24	16	16	16	20	24	24	24				
POD-C52-33	16	16	16	20	24	33	33				
POD-C054	12	12	12	12	12	12	12				
POD-CL410	12	12	12	12	12	12	12				
POD-C517B-PGA	12	12	12	12	12	12	12				
POD-C517AB-PGA-18	16	16	16	18	18	18	18				
POD-C520-PGA-33								33	33		
POD-C528	12	12	12	12	12	12	12				
POD-C528-16	16	16	16	16	16	16	16				
POD-C550-PGA	12	12	12	12	12	12	12				
POD-C550-PGA-16	16	16	16	16	16	16	16				
POD-C554-PGA-33	16	16	16	20	24	33	33				
POD-C558-16	16	16	16	16	16	16	16				
POD-C576-16	16	16	16	16	16	16	16				
POD-C576U-16	16	16	16	16	16	16	16				
POD-CL580	12	12	12	12	12	12	12				

* Some PODs may not run correctly in Stand-Alone mode depending on the PODs crystal.

POD Type	E32-16	E128-16	E128-24	E128-33	EA256-24	EA256-50	EA768-BSW-50	EA256-C320-BSW-33	EA768-C320-BSW-33	EA256-C530-BSW-33	EA768-C530-BSW-33
POD-C592-PGA	12	12	12	12	12	12	12				
POD-C592-PGA-16	16	16	16	16	16	16	16				
POD-C751	12	12	12	12	12	12	12				
POD-C751-16	16	16	16	16	16	16	16				
POD-C752	12	12	12	12	12	12	12				
POD-931AX-12	12	12	12	12	12	12	12				
POD-931HX-12	12	12	12	12	12	12	12				
POD-5001-16	16	16	16	16	16	16	16				
POD-51EH-C504-40	16	16	20	16	24	40	40				
POD-51EH-C505C-20	8	8	12	10	12	20	20				
POD-51EH-C505CA-20	8	8	12	10	12	20	20				
POD-51EH-C515-24	16	16	16	20	24	24	24				
POD-51EH-C515A-24	16	16	16	20	24	24	24				
POD-51EH-C515C-10	8	8	8	10	10	10	10				
POD-51EH-C517A-24	16	16	20	20	24	24	24				
POD-51EH-C541U-12	8	8	8	10	12	12	12				
POD-51EH-C505L-20	8	8	8	20	20	20	20				
POD-C51GB-PGA	12	12	12	12	12	12	12				
POD-C51GB-PGA-16	16	16	16	16	16	16	16				
POD-C152-PGA					12	12	12				
POD-C152-PGA-16					16	16	16				
POD-C532-PGA	12	12	12	12	12	12	12				
POD-535-PGA	12	12	12	12	12	12	12				
POD-C535-PGA	12	12	12	12	12	12	12				
POD-C535-PGA-16	16	16	16	16	16	16	16				
POD-C515A-PGA-18	16	16	16	18	18	18	18				
POD-C517A-PGA-18	16	16	16	18	18	18	18				
POD-C537-PGA	12	12	12	12	12	12	12				
POD-C537-PGA-16	16	16	16	16	16	16	16				
POD-C552-PGA	12	12	12	12	12	12	12				
POD-C552-PGA-16	16	16	16	16	16	16	16				

* Some PODs may not run correctly in Stand-Alone mode depending on the PODs crystal.

POD Type	E32-16	E128-16	E128-24	E128-33	EA256-24	EA256-50	EA768-BSW-50	EA256-C320-BSW-33	EA768-C320-BSW-33	EA256-C530-BSW-33	EA768-C530-BSW-33
POD-C562-PGA-18	16	16	16	18	18	18	18				
POD-C552-PGA-24	16	16	16	24	24	24	24				
POD-C552-PGA-30	16	16	16	30	24	30	30				
POD-CL580EX-16	16	16	16	16	16	16	16				
POD-31	12	12	12	12	12	12	12				
POD-C31	12	12	12	12	12	12	12				
POD-C32	12	12	12	12	12	12	12				
POD-C252/C51FA	12	12	12	12	12	12	12				
POD-C321	12	12	12	12	12	12	12				
POD-C154	12	12	12	12	12	12	12				
POD-C31-1	12	12	12	12	12	12	12				
POD-C32-16	16	16	12	16	16	16	16				
POD-C252/C51FA-16	16	16	16	16	16	16	16				
POD-C154-16	16	16	16	16	16	16	16				
POD-31-20	16	16	20	20	20	20	20				
POD-C31-20	16	16	20	20	20	20	20				
POD-C32-20	16	16	20	20	20	20	20				
POD-C31-24	16	16	24	24	24	24	24				
POD-C32-24	16	16	24	24	24	24	24				
POD-C31-30	16	16	24	30	24	30	30				
POD-C32-30	16	16	24	30	24	30	30				
POD-C31-33	16	16	24	33	24	33	33				
POD-C32-33	16	16	24	33	24	33	33				
POD-C32HF-42	16	16	24	33	24	42	42				
POD-C154HF-42	16	16	24	33	24	42	42				
POD-C320-33								33	33		
POD-C323-33								33	33		
POD-31-S	12	12	12	12	12	12	12				
POD-C31-S-1	16	16	16	16	16	16	16				
POD-C32-S-16	16	16	16	16	16	16	16				
POD-C252/C51FA-S-16	16	16	16	16	16	16	16				

* Some PODs may not run correctly in Stand-Alone mode depending on the PODs crystal.

POD Type	E32-16	E128-16	E128-24	E128-33	EA256-24	EA256-50	EA768-BSW-50	EA256-C320-BSW-33	EA768-C320-BSW-33	EA256-C530-BSW-33	EA768-C530-BSW-33
POD-31-BSW	12	12	16	12	12	12	12				
POD-C31-BSW-1	16	16	16	16	16	16	16				
POD-C32-S-BSW-16	16	16	16	16	16	16	16				

* Some PODs may not run correctly in Stand-Alone mode depending on the PODs crystal.

POD Type	TR4-16	TR16-16	TR16-24	TR16-33	TR16-50	ATR64-16	ATR64-33	ATR256-16	ATR256-30	ETR64-16	ETR64-50	ETR256-16	ETR256-50
POD-C51FC-P-33	16	16	20	33	33	16	30	16	20	16	33	16	33
POD-C51FX	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C51FX-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C51FX-20	16	16	16	20	20	16	20	16	20	16	20	16	20
POD-C51FX-24	16	16	16	24	24	16	24	16	24	16	24	16	24
POD-C51KB	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C51RX	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C51RX-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C51RX-20	16	16	20	20	20	16	20	16	20	16	20	16	20
POD-C51RX-P-33	16	16	20	30	33	16	33	16	30	16	33	16	33
POD-L51I-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-L51I-20	16	16	20	20	20	16	20	16	20	16	20	16	20
POD-L51P-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C52	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C52-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C52-24	16	16	20	24	24	16	24	16	24	16	24	16	24
POD-C52-33	16	16	20	33	33	16	33	16	30	16	33	16	33
POD-C054	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-CL410	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C517B-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C517AB-PGA-18	16	16	18	18	18	16	18	16	18	16	18	16	18
POD-C520-PGA-33	10	10	16	22	33	10	22	10	20	10	33	10	33
POD-C528	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C528-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C550-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C550-PGA-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C554-PGA-33	16	16	16	33	33	16	33	16	30	16	33	16	33
POD-C558-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C576-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C576U-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-CL580	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C592-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C592-PGA-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C751	12	12	12	12	12	12	12	12	12	12	12	12	12

* Some PODs may not run correctly in Stand-Alone mode depending on the PODs crystal.

Trace Supported
Configurations

POD Type	TR4-16	TR16-16	TR16-24	TR16-33	TR16-50	ATR64-16	ATR64-33	ATR256-16	ATR256-30	ETR64-16	ETR64-50	ETR256-16	ETR256-50
POD-C751-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C752	12	12	16	12	12	12	12	12	12	12	12	12	12
POD-931AX-12	12	12	16	12	12	12	12	12	12	12	12	12	12
POD-931HX-12	12	12	16	12	12	12	12	12	12	12	12	12	12
POD-5001-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-51EH-C504-40	16	16	16	33	40	16	33	16	30	16	40	16	40
POD-51EH-C505C-20	8	8	12	16	20	8	16	8	14	8	20	8	20
POD-51EH-C505CA-20	8	8	12	16	20	8	16	8	14	8	20	8	20
POD-51EH-C515-24	16	16	16	24	24	16	24	16	24	16	24	16	24
POD-51EH-C515A-24	16	16	16	24	24	16	24	16	24	16	24	16	24
POD-51EH-C515C-10	8	8	8	10	10	8	10	10	10	8	10	8	10
POD-51EH-C517A-24	16	16	20	24	24	16	24	16	24	16	24	16	24
POD-51EH-C541U-12	8	8	8	12	12	8	12	8	12	8	12	8	12
POD-51EH-C505L-20	16	16	16	20	20	16	20	16	20	16	20	16	20
POD-C51GB-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C51GB-PGA-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C152-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C152-PGA-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C532-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-535-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C535-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C535-PGA-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C515A-PGA-18	16	16	18	18	18	16	18	16	18	16	18	16	18
POD-C517A-PGA-18	16	16	18	18	18	16	18	16	18	16	18	16	18
POD-C537-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C537-PGA-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C552-PGA	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C552-PGA-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C562-PGA-18	16	16	16	18	18	16	18	16	18	16	18	16	18
POD-C552-PGA-24	16	16	16	24	24	16	24	16	24	16	24	16	24
POD-C552-PGA-30	16	16	16	30	30	16	30	16	30	16	30	16	30
POD-CL580EX-16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-31	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C31	12	12	12	12	12	12	12	12	12	12	12	12	12

* Some PODs may not run correctly in Stand-Alone mode depending on the PODs crystal.

POD Type	TR4-16	TR16-16	TR16-24	TR16-33	TR16-50	ATR64-16	ATR64-33	ATR256-16	ATR256-30	ETR64-16	ETR64-50	ETR64-16	ETR256-16	ETR256-50
POD-C32	12	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C252/C51FA	12	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C321	12	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C154	12	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C31-1	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C32-16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C252/C51FA-16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C154-16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-31-20	16	16	16	20	20	16	20	16	20	16	20	16	20	20
POD-C31-20	16	16	16	20	20	16	20	16	20	16	20	16	20	20
POD-C32-20	16	16	16	20	20	16	20	16	20	16	20	16	20	20
POD-C31-24	16	16	16	24	24	16	24	16	24	16	24	16	24	24
POD-C32-24	16	16	16	24	24	16	24	16	24	16	24	16	24	24
POD-C31-30	16	16	16	30	30	16	30	16	30	16	30	16	30	30
POD-C32-30	16	16	16	30	30	16	30	16	30	16	30	16	30	30
POD-C31-33	16	16	16	33	33	16	33	16	33	16	33	16	33	33
POD-C32-33	16	16	16	33	33	16	33	16	33	16	33	16	33	33
POD-C32HF-42	16	16	16	33	42	16	33	16	30	16	42	16	42	42
POD-C154HF-42	16	16	16	33	42	16	33	16	30	16	42	16	42	42
POD-C320-33	10	10	10	22	33	10	22	10	20	10	33	10	33	33
POD-C323-33	10	10	10	22	33	10	22	10	20	10	33	10	33	33
POD-31-S	12	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C31-S-1	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C32-S-16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C252/C51FA-S-16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-31-BSW	12	12	12	12	12	12	12	12	12	12	12	12	12	12
POD-C31-BSW-1	16	16	16	16	16	16	16	16	16	16	16	16	16	16
POD-C32-S-BSW-16	16	16	16	16	16	16	16	16	16	16	16	16	16	16

* Some PODs may not run correctly in Stand-Alone mode depending on the PODs crystal.