

NetCon Software Compatibility

Nat Radio Co.

NetCon (for Windows)

1.02

8/19/2005, 1/14/2006 RLD

Vendor Name	Product Name	Version	Versions (actual)	Supported?	Tested?
OrCAD, Inc.	OrCAD Capture	7.x	7.1, 7.2	Y**	Y
OrCAD, Inc.	OrCAD Capture CIS	7.x	7.1, 7.2	Y**	Y
Cadence Design Systems, Inc.	OrCAD Capture	9.x	9.0, 9.1, 9.2, 9.2.1, 9.2.3, 9.2.446	Y**	Y
Cadence Design Systems, Inc.	OrCAD Capture CIS	9.x	9.0, 9.1, 9.2, 9.2.1, 9.2.3, 9.2.446	Y**	Y
Cadence Design Systems, Inc.	Allegro Design Entry CIS (Capture CIS)	10.x	10.0, 10.2, 10.2.0.p001, 10.3.0.p001	Y**	Y
Cadence Design Systems, Inc.	Allegro SPB	15.x	15.2, 15.2.052	Y**	Y
Engineering Express	ExpressPCB	2.6.2	2.6.2	N	N
Engineering Express	ExpressPCB	3.1.0	3.1.0	Y	N
Engineering Express	ExpressPCB	4.1.x	4.1.1, 4.1.2	Y	Y
Engineering Express	ExpressPCB	4.2.x	4.2.1, 4.2.2	Y	Y
Engineering Express	ExpressPCB	5.1.x	5.1.0, 5.1.1	Y	Y
Engineering Express	ExpressPCB	5.4.x	5.4.0	Y***	Y
PADS Software, Inc.	PADS-PCB	ALL	ALL	Y	Y
Innoveda, Inc.	PADS-Perform	6.x	6.02	N	N
Innoveda, Inc.	PADS-Perform	7.x	7.7	N	N
Innoveda, Inc.	PADS-PowerPCB	1.x	1.1, 1.2, 1.31, 1.5, 1.6	Y	Y
Innoveda, Inc.	PADS-PowerPCB	2.x	2.0, 2.01, 2.1, 2.5	Y	Y
Innoveda, Inc.	PADS-PowerPCB	3.0	3.0, 3.01	Y	Y
Innoveda, Inc.	PADS-PowerPCB	3.5	3.5, 3.51, 3.52	Y*	Y
Innoveda, Inc.	PADS-PowerPCB	3.6	3.6	Y*	N
Innoveda, Inc.	PADS-PowerPCB	4.0	4.0, 4.01	Y*	Y
Innoveda, Inc.	PADS-PowerPCB	5.0	5.0, 5.01	Y*	Y
Innoveda, Inc.	PADS2000	6.x	6.0, 6.01	Y	Y
Innoveda, Inc.	PADS2000	7.x	7.0	Y	Y
Mentor Graphics Corp.	PADS2004	2004.x	2004.x	Y*	N
Mentor Graphics Corp.	PADS2005	2005.x	2005.7.1	Y*	Y
Innoveda, Inc.	PADS Layout	2.x	2.0	Y	N
Innoveda, Inc.	PADS Layout	3.x	3.0	Y	N
Innoveda, Inc.	PADS Layout	4.x	4.0	Y*	N
Mentor Graphics Corp.	PADS Layout 2005	2005.x	2005.0, 2005.7.1	Y*	Y
Innoveda, Inc.	PADS-PowerLogic	3.x	3.0	Y	Y
Mentor Graphics Corp.	PADS Logic 2004	2004.x	2004.x	Y	N
Mentor Graphics Corp.	PADS Logic 2005	2005.x	2005.x	Y	N
Linear Technology Corp.	LTspice/SwitcherCAD III (SwCAD III)	2.x	2.03r, 2.07u, 2.15b	Y	Y

* The latest netlist file format may not be supported, but the software allows exporting of older netlist file formats.

** The netlist file must be exported in PADS-PCB or PADS2000 format.

*** This version and newer versions of ExpressPCB do NOT require NetCon. The PADS netlist can be imported directly.

NOTE: The parts *PART*, nets *NET*, and connections *SIGNAL* netlist sections are required in the source file.

CAUTION: Use the data above at your own risk. Although it is believed to be accurate, the integrity cannot be ensured.