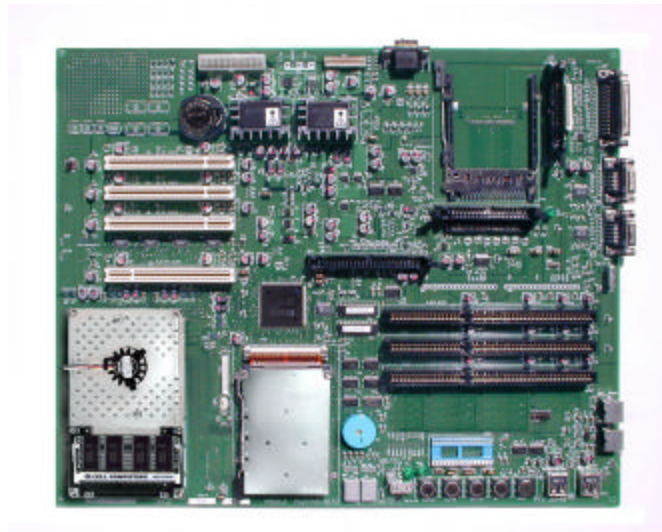


Development Board For Use With Plug-N-Run and Plug-N-Run Sever Edition Modules

Order Part No: C2i-PRDEV-BD



15"x12" Plug-N-Run Development Board

#### **Description:**

Full size, full-featured Plug-N-Run development board, which allows access to all of the Plug-N-Run's I/O interfaces. It's feature set includes:

- ?? 15"x12" form factor
- ?? 3 PCI expansion slots for 5V PCI devices
- ?? 1 PCI expansion slot for 3.3V PCI devices
- ?? 3 X-Bus development slots for serial and parallel I/O expansions, and external SM Bus and micro-controller extensions
- ?? Ricoh CardBus controller with 32- and 16-bit PC Card support for two type II or one Type III PC card
- ?? Suspend/Resume, LID and RI Power Management buttons
- ?? External BIOS EPROM socket for custom BIOS development
- ?? POST code LED for BIOS diagnostics
- ?? LCD connector with LCD backlight inverter power supply connector
- ?? D-SUB15 CRT connector
- ?? D-SUB9 Serial connectors for COM1 and COM2 serial ports
- ?? IrDA LED for SIR/FIR/ASK support
- ?? D-SUB25 Parallel Port connector
- ?? Mini-DIN6 PS/2 Mouse and Keyboard connectors
- ?? 40- and 50-pin IDE HDD headers
- ?? 34- and 26-pin FDD connectors
- ?? Battery, AC/DC adapter and ATX power supply pads and connectors

Development Board For Use With Plug-N-Run and Plug-N-Run Server Edition Modules

**Bundled:**

PART NO	DESCRIPTION
<b>CARRIER BOARD</b>	
C2i-PRDEV-BD	Plug-N-Run development board
<b>ACCESSORIES</b>	
C2i-PRM-4MM	Plug-N-Run mounting hardware
C2i-CBF-XBS-20	External EEPROM support cable
<b>DOCUMENTATION</b>	
C2i-CD-DOCS	Complete product documentation on CD-ROM

**Optional:**

PART NO	DESCRIPTION
<b>MICRO-MOTHERBOARDS</b>	
C2i-PR5-166S	166MHz Plug-N-Run -Server Edition
C2i-PR5-166	166MHz Plug-N-Run
C2i-PR5-266S	266MHz Plug-N-Run -Server Edition
C2i-PR5-266	266MHz Plug-N-Run
C2i-PR7C-400	400MHz Plug-N-Run
C2i-PR7-500	500MHz Plug-N-Run
C2i-PR7-700	700MHz Plug-N-Run
<b>THERMAL SOLUTIONS</b>	
C2i-HS-F3PB	Fan heat sink with fan speed indicator signal for the 166MHz and 266MHz Plug-N-Run & Plug-N-Run Server Edition
C2i-HS-PB	Passive heat sink for the 166MHz and 266MHz Plug-N-Run & Plug-N-Run Server Edition
<b>STARTER KIT</b>	
C2i-PRDEV-KIT	I/O cables, power supply, etc.
<b>STORAGE</b>	
C2i-ACC-MDR-1000	IBM microdrive (1GB)
C2i-ACC-CFL-128 C2i-ACC-CFL-256	Compact Flash ATA Type II SSD (128MB & 256MB)
C2i-ACC-IDE-230	2.5" hard disk drive (30GB)

## Development Board For Use With Plug-N-Run and Plug-N-Run Sever Edition Modules

### SALES OFFICES

<b>Headquarters</b> Cell Computing, Inc. 3350 Scott Blvd. Bldg. 34-B Santa Clara, CA 95054-3105 Phone: 408.327.1750 Fax: 408.327.1751	<b>Midwest Sales Office</b> Cell Computing, Inc. 5929 Baker Road, Suite 440 Minnetonka, MN 55345-5956 Phone: 952.345.0085 Fax: 952.345.0090	<b>Eastern Sales Office</b> Cell Computing, Inc. 206 New Edition Court Cary, NC 27511-4451 Phone: 919.319.0900 Fax: 919.319.3552	For more information or for a list of dealers and representatives near you visit: <a href="http://www.cellcomputing.com">www.cellcomputing.com</a> or call your nearest Cell Computing office listed at the left.
--	--	---	---

Cell Computing, Inc. reserves the right to make changes to its products at any time without notice. Cell Computing and Plug-N-Run are trademarks of Cell Computing, Inc. All other trademarks and registered trademarks are property of their respective holders. ©2000, 2001 Cell Computing, Inc. All rights reserved.