

DBDR-224 I/O Interface Card

The I/O interface is an 8-bit ISA bus card which is mounted in a PC computer. The unit provides 6 bytes of registers configured as (2) sets of three each. I/O port base address is selectable as 0300h or 0310h. Output drive can be True or Complement. Control power (GND or VCC) is also fed via two pins through the connector, along with the 48 output drive signals. All output signals are supplied through a 50 pin SCSI-II connector. \$150

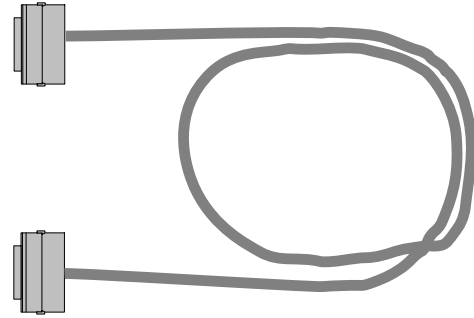
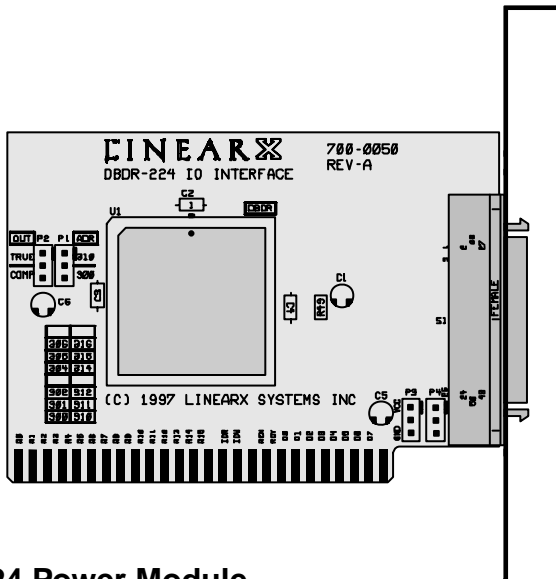
DBDR COMPONENTS

January 13, 1999

\$995 Complete Kit

(\$1595 without purchase of pcRTA analyzer)

Part Number: 161-0070

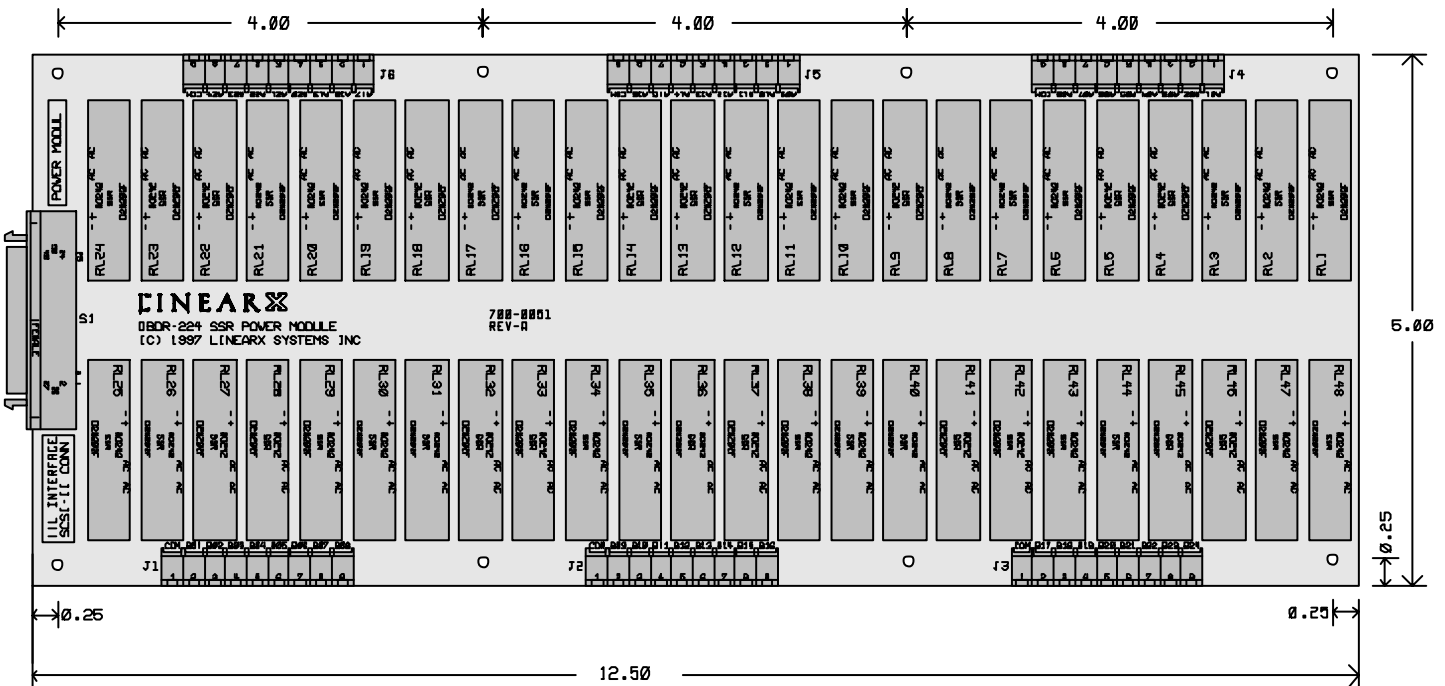


Connection Cable (50 Pin SCSI-II)

This is a 6 ft cable used to connect the I/O card to the power module. \$75

DBDR-224 Power Module

The power module provides 2 sets of 24 solid state relays (48 SSR's total) with a capacity of 2A/240VAC per circuit. Each set is wired as (3) groups of 8 circuits, with one common power input per group. The terminal blocks accept 12-18 ga stripped wire. The control input signals are supplied through a 50 pin SCSI-II connector, PCB mounted. The module is 12.5 inches x 5.0 inches, height less than 2.0 inches. Eight mounting holes are provided. \$775



(Prices and specifications subject to change without notice)