# PC/PCI **VECTORBORD®**

## IBM PC, XT 4613

Circuit Pattern: 3-Hole Solder Pad . 31/62 @ .01" Ctrs, Contacts: Ni/Gold

Width/Thick: 13.25"/0.062" Height: 4.2"

16-Pin DIP Capacity: 44

Material: FR4 Epoxy Glass T44, T46, T49, T68 V/G Terminals: Socket Pins: R32

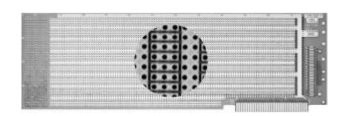
Extender: 3690-22 .042" Hole Diameter:

3-hole solder pads (0.28" x 0.080") for interconnecting multiple component leads

• I/O mounting area for 37pin D-subminiature and ribbon cable connectors Mounting bracket and

hardware kit included (HD36B)

· Layout paper and instructions included



#### 4613-1 IBM PC, XT

Circuit Pattern: Peripheral Buses Contacts: 31/62 @ .01" Ctrs,

Ni/Gold Width/Thick: 13.25"/.062" Height: 4.2'

16-Pin DIP Capacity: 93 FR4 Epoxy Glass Material: V/G Terminals:

Socket Pins: R32 Extender: 3690-22

Hole Diameter: .042"

Voltage and ground buses around board perimeter, both

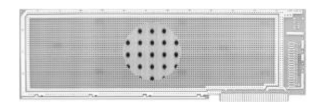
· Auxiliary bus line along lower edge of board, both sides

• I/O mounting area for 37-pin Dsubminiature and ribbon cable connectors

T44, T46, T49, T68 Mounting bracket and hardware kit included (HD36B)

· Layout paper and instructions

included



### 4613-2 IBM PC, XT

Circuit Pattern: Voltage/Ground Planes

Contacts: 31/62 @ .01" Ctrs,

Ni/Gold

Width/Thick: 13.25"/.062"

Height: 4.2"

16-Pin DIP Capacity: 154

Material:

V/G Terminals: T44, T46, T49, T68 Socket Pins: R32

Extender: 3690-22 Hole Diameter: .042'

Full voltage and ground planes on opposite sides

Three auxiliary bus lines along

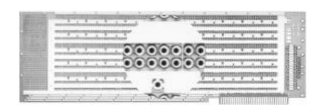
edge of board

12 x 39 grid unrestricted component placement area with 0.080" diameter, isolated solder pads around holes

FR4 Epoxy Glass • Layout paper and instructions

included

Mounting bracket and hardware included (HD36B)



## IBM PC, XT 4613-3

Circuit Pattern: Pad-Per-Hole Contacts: 31/62 @ .01" Ctrs,\*

Ni/Gold Width/Thick: 13.25"/.062" Height: 4.2" 16-Pin DIP Capacity:

154 Material: FR4 Epoxy Glass

.042"

V/G Terminals: T44, T46, T49, T68 Socket Pins: R32 Extender: 3690-22

Hole Diameter:

Plated-thru holes

Voltage and ground buses around board perimeter I/O mounting area for 37-pin

D-subminiature and ribbon cable connectors

Layout paper and instructions included

Mounting bracket and hardware included (HD36B)

