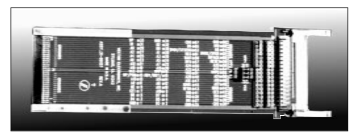
# PC/PCI **VECTORBORD**<sup>®</sup>

# PCMCIA Extender Board

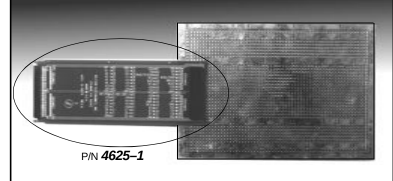
- Fully Assembled
- Marked Legends
- Test points on all lines: Dual row headers on .100" centers
- Jumper connected power/gnd
- For Type II or Type III slots
- 68 pin connector



P/N 3690-35 Extendercard

## PCMCIA Universal Adapter Card 4625-1 PCMCIA Prototyping Kit 4625-3

4625-1 PCMCIA Universal Adapter card accesses the PCMCIA 68 pin connector, extending all signals, power and ground lines to header outside thedrivehousing



PCMCIA Prototyping Kit P/N 4625-3

### 4625-1 Features

- Sized for Type 2 or Type 3 PCMCIA cards
- PCMCIA 68 pin connector
- 4 dual row headers provide common interface to external devices
- Bus legend clearly marked
- Each Signal and Power Line shielded by interlaced grounded lines
- Dim: 2.13" W X 5.71" H X .062" THK.

### 4625-3 Features

- Contains universal adapter card and 8008 pad/hole circboard
- Interconnect via ribbon cable and dual pin headers
- Clearly marked legends
- Universal adapter card also offers compatibility with all other Vectorbord<sup>®</sup> prototype cards for bus and shielding options. Uses ribbon cable interface
- Prototype board is 4.50: X 6.00" pad per hole board, with solder plated-thru holes.
- Compatible with all Vector General Prototyping Boards and Accessories for complete flexibility

