imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Vectorbord® Extenders



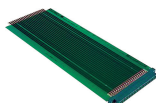
Card Edge Extenders

Vectorbord® extender cards provide convenient access to functioning circuit boards for testing. Engineered for quality, Vectorbord® extenders include low insertion force and gold-plated contacts for reliable connection and minimum wear on board.



3690

Extension length 6.5" 22 contacts per side on 0.156" centers Fits Vector Series 12 or 13 Subracks Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Trace Width: 0.092" Capacitance: Between traces, 9.0pf Length of trace: 4.5pf



3690-6 Extension length 11.0"

22 contacts per side on 0.156" centers Fits Vector Series 14 Subracks Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Trace Width: 0.092" Capacitance: Between traces, 15.0pf Length of trace: 8.0pf

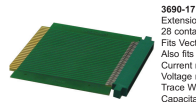
3690-3



Extension length 9.0" 22 contacts per side on 0.156" centers R32 series test points for measuring power or signals, test points numbered and lettered to match connector. Fits Vector Series 12 or 13 Subracks Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Trace Width: 0.092" Capacitance: Between traces, 9.0pf Length of trace: 4.5pf

3690-16

STDbus Extension length: 6.5" 28 contacts per side on 0.125" centers Fits Vector Series 12 or 13 Subracks Also fits STD bus specifications Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Trace Width: 0.079" Capacitance: Between traces, 9.0pf Length of trace: 4.5pf



STDbus

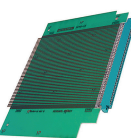
Extension length 4.25" 28 contacts per side on 0.125" centers Fits Vector Series 12 Subrack only Also fits STD-bus specifications Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Trace Width: 0.062' Capacitance: Between traces, 9.0pf Length of trace: 4.5pf

3690-2

Extension length: 11.0" 36 contacts per side on 0.10" centers Fits Vector Series 14 Subracks Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Trace Width: 0.062" Capacitance: Between traces, 18.0pf Length of trace: 6.3pf

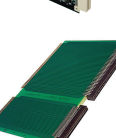
For a list of mating Vector Edge Connectors please see pages 69 and 70.

www.vectorelect.com

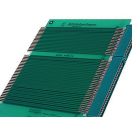














Double sided controlled impedance board 31 contacts each side on 0.100" centers Test points for mounting probes on each Voltage rating: 200 RMS or 300 VDC

Flame retardant laminate construction, 2 oz copper clad



2 oz. copper clad, flame retardant epoxy glass composite material - 94V-O-UL classification Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC

PCI

Multibus

S100

3690-34-3V or 3690-34-5V

50 contacts per side on 0.125" centers Double sided controlled impedance board

High reliability, gold plated connector (mounted)

Contact fingers on card are nickel/gold-plated

3690-12

3690-18

Extension length: 7.5"

Extender card for PCI expansion card uses the "universal" pattern for 32/64 bits in the "short-card" size Extenders are size and pin compatible with

both 5.0V & 3.3V versions respectively Length: 6.875" (174.6mm) Contacts: 120 Ni/Gold, 0.050" centers (2x60

tabs removed in two areas for keying space) Height: 4.2" (106.7mm) Layers: 4 Power layers may use 3.3V or 5.0V

Decoupling Caps: Installed. .1mf, 20% Mounting Bracket: Included

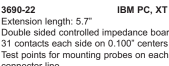
Extension length: 7.65" Double sided controlled impedance board 30 contacts each side on 0.100" centers and 43 contacts per side on 0.156" centers Reliable gold plated connector mounted on top and connected to circuit traces Nickel/gold-plated fingers on extender card Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Material: FR4, 2 oz copper clad Also functions as cable terminator or experimental plugboard

3690-26 Extension length: 5.6"

Double sided controlled impedance board 18/31 contacts each side on 0.100" centers

Current rating: 5 amps at 10° F rise Voltage rating: 200 RMS or 300 VDC Test points for mounting probes on each connector line

Also available 3690-26-1 multilayer extender with decoupling capacitors





Extension length: 5.7" connector line Current rating: 5 amps at 10° F rise



IBM AT-ISA

800-423-5659