CHANNEL VISION Limited Warranty

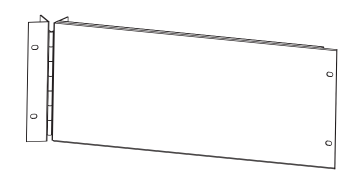
Channel Vision Technology will repair or replace any defect in material or workmanship which occurs during normal use of this product with new or rebuilt parts, free of charge in the USA, for two years from the date of original purchase. This is a no hassle warranty with no mail in warranty card needed. This warranty does not cover damages in shipment, failures caused by other products not supplied by Channel Vision Technology, or failures due to accident, misuse, abuse, or alteration of the equipment. This warranty is extended only to the original purchaser, and a purchase receipt, invoice, or other proof of original purchase date will be required before warranty repairs are provided.

Mail in service can be obtained during the warranty period by calling (800) 840-0288 toll free. A Return Authorization number must be obtained in advance and can be marked on the outside of the shipping carton.

This warranty gives you specific legal rights and you may have other rights (which vary from state to state). If a problem with this product develops during or after the warranty period, please contact Channel Vision Technology, your dealer or any factory-authorized service center.

CHANNEL VISIONTM

P-1300 Hinged rack mount plate





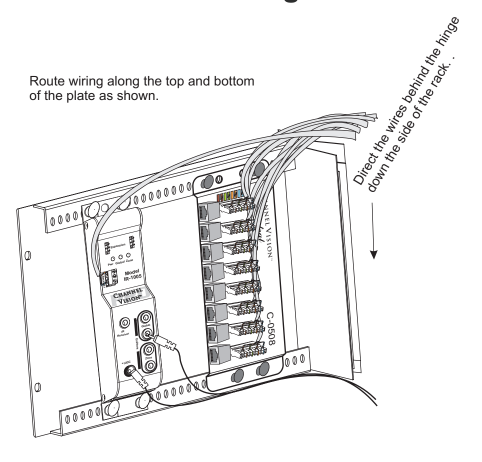
234 Fischer Avenue · Costa Mesa, CA 92626 (714) 424-6500 · (800) 840-0288 · (714) 424-6510 fax www.channelvision.com · email: sales @ channelvision.com

500-076 RevA

The **P-1300** from Channel Vision's Pro-series product line is a hinged plate designed to fit into a standard 19" rack. It features a hole pattern that is compatible with Channel Vision Central modules as well as the new Channel Vision Pro-series, making it the perfect home for modules from either product line.

Hinge 0 Rack mounting holes 0 The P-1300 hinges open to maintain a clean look while 0000000 providing easy access for 0000 servicing equipment.

Wire management



Additional notes:

By directing your wiring down the side of the rack, you will force the wires to twist rather than bend. This will help maintain the proper bend radius and ensure the integrity and longevity of the wiring.