# X-Tool™

PC/104 & EBX Board Separator

## FEATURES & SPECIFICATIONS

#### Material:

Made of Rugged Polypropylene Plastic Dimensions:

4.5" (Long) x 2.0" (Wide) x 0.75" (Thick) Other Features:

Will Not De-Magnetize Static Sensitive Components; Separates PC/104 Circuit Boards from Each Other and PC/104 modules from EBX Motherboards



### DESCRIPTION

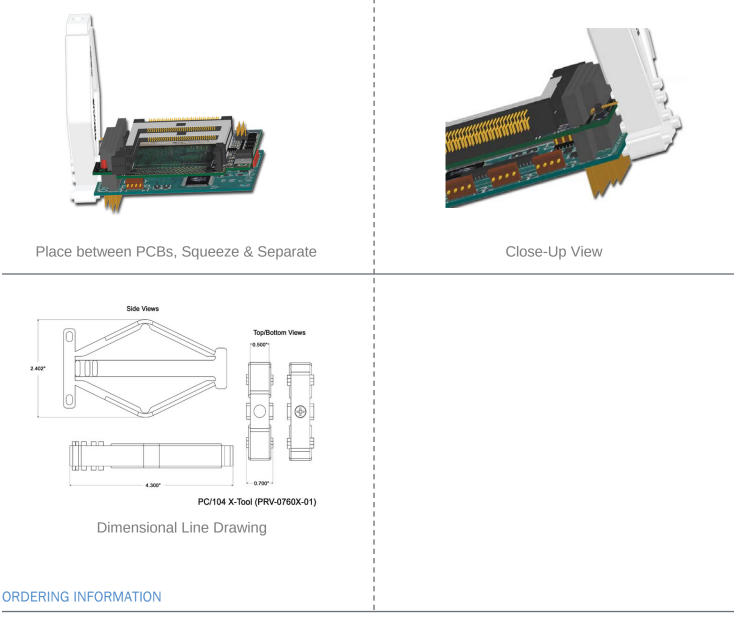
Offering an simple and quick method for removing PC/104 system components without bending or damaging header pins, the PC/104 X-Tool<sup>™</sup> from Parvus Corporation separates PC/104 modules from each other, as well as from Embedded Board, eXpandable (EBX) single board computers (SBC).

Made of rugged polypropylene plastic, this inexpensive board extraction tool quickly disconnects components without breaking pins or damaging static sensitive devices. It offers simple user operation and proven pin protection during board separation. By vertically positioning the X-Tool next to the desired circuit board and gently squeezing, the PC/104 pins are carefully lifted out of the adjacent PC/104 socket and detached from the stack. For EBX SBC applications, the X-Tool comes with an adapter, which snaps on and allows the product to accomodate EBX circuit boards. The X-Tool is manufactured in various colors.



Parvus, a Curtiss-Wright Company | <u>www.parvus.com</u> 3222 Washington Street | Salt Lake City, UT 84115 - USA office: 800.483.3152 | fax: 801.801.483.1523 | email: <u>sales@parvus.com</u>

# **Related Images**



PART NUMBER PRV-0760-01 DESCRIPTION PC/104 X-Tool



Parvus, a Curtiss-Wright Company | <u>www.parvus.com</u> 3222 Washington Street | Salt Lake City, UT 84115 - USA office: 800.483.3152 | fax: 801.801.483.1523 | email: <u>sales@parvus.com</u>