

Compact Multiscreen Portable Workstation



The MiniPac CP is a portable workstation with choice of Core i7 or Xeon-D Processors, optional Quadro P4000 graphics with choice of two or three 18.5" displays and up to 4 removable SSDs

It's compact sizes makes the MiniPac the ideal high-performance workstation for roll-aboard air travel or vehicle based systems due to its compact size. This platform is ideal for Cyber Incident Response, Geospatial Analysis, general C4ISR, along with support for SecureView(2018).

The 8060CP model with Core i7 supports 16GB or 32GB. The 8061CP(8C/16T) and 8071CP(12C/24T) model with Xeon-D extends support to 64GB and 128GB of DDR4 memory. Pair this with an nVidia Quadro P4000 and you have an amazing workstation engine with all the standard I/O features of the largest systems. You can install up to four removable 2.5" SSDs with 480GB, 960GB, 1.92TB and 3.84TB per SSD available. A quick swap slot fed DVD or BD burner is also provided. Both configurations support dual GbE, but the 8061CP Xeon-D add two additional 10GbE ports.

This product will run off of 90-264VAC 50/60Hz. This product is not battery powered.



MaxVision[®]
RUGGED PORTABLE COMPUTERS LLC

MiniPac[™]
8060CP/8061CP/8071CP

MiniPac[™] 8060CP/8061CP/8071CP

Motherboard/Processor **8060CP**-Supermicro X11SSV-Q motherboard with Core i7 7700 processor with optional TPM.
8061CP Supermicro X10SDV-TLN4F motherboard with Xeon D-1540 processor with TPM.
8071CP Supermicro X10SDV-12C-TLN4F motherboard with Xeon D-1540 processor with TPM.

Memory **8060CP** Two SODIMM (32GB max)
8061CP Four RDIMM ECC DDR4 2133MHz (128GB Max) or Four UDIMM non-ECC (64GB max)

Video Controller Options **8060CP** Integrated motherboard graphics standard, Quadro 2000/4000 optional
8061CP and 8071CP choice of Quadro 2000/4000

STD External I/O Interfaces **8060CP** Dual GbE, 2 front 4 rear USB3.0
8061CP and 8071CP Dual GbE, 10GbE, 2 front USB2.0, 2 rear USB3.0

Display Options Choice of two or three folding 18.5" 1920 x 1080

Option Slots PCI-E 3.0 x16 for cards 10" or less in length. nVidia Quadro P2000 or P4000 recommended. Internal M.2 PCIe x 4

Removable Drive Magazine 4 removable 2.5" SATA drives organized in two removable magazines. Drives can be configured for individual removal or removal as mirrored pairs. Max per drive is 3.84TB.

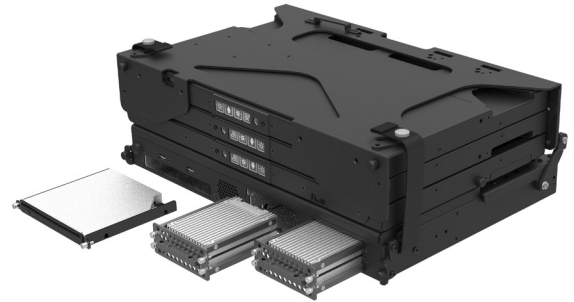
Optical Drive Choice of DVD or Blu-ray burner, used with a slim, quick-swap magazine.

Power Supply 300Watt; Global 90 to 264VAC; 50/60 or 115VAC@400Hz.

Operating System Windows 10 Pro, Linux (enquire for specific versions)

Environmental Operating range: 0 to 50°C; Non-operating: -20 to 70°C; non-condensing 10 to 90% relative humidity, disp

Regulatory FCC Class A, CE



Removable 2.5" SSD drives magazine with an optical (DVD or Blu-ray) quick-swap drive bay.



Displays fold and lock closed, then fold down to create a compact package which can be roll-board specs.



While Rugged Portable Computers LLC uses reasonable effort to ensure that this information is accurate and up-to-date, the information may contain factual or typographical errors. Rugged Portable Computers LLC makes no warranties or representation as to the accuracy of such information. The information and products may be changed at any time without prior notification or obligation. Rugged Portable Computers LLC © Copyright 2017.

Rugged Portable Computers LLC | 495 Production Ave. | Madison, AL 35758, USA

Phone: 256.772.3058 | Toll Free: 800.533.5805 | Fax: 256.772.3078

E-Mail: sales@maxvision.com | Web: www.maxvision.com