

# ATR058-HEX-3U



### **KEY FEATURES**

- 5/8 OpenVPX Top-loaded ATR enclosure for 3U boards
- Versions for 6U boards available upon request
- Fully ruggedized with MIL-grade or commercial cabling for demo purposes
- Sealed conduction cooled enclosure with dual rear heat exchanger + extended internal fins
- Up to 6 slots at 1.0" pitch + VITA 62 PSU slot
- Design options to 14 slots upon request
- 233mm H x 163mm W x 336mm D
- 3U OpenVPX or custom backplanes
- Conduction cooled to 375W payload with heat exchanger (contact Pixus for higher heat dissipation options—simulation to 800W has been performed)
- PSU options to 600W (24-48VDC, or 90-264 VAC), please note max cooling above
- 12V, 5V, and 3.3V power outputs standard
- Customizable backplane I/O, cabling, and front panel I/O

The ATR058HEX-3U is a MIL-rugged ATR enclosure, available in development or deployable versions. Pixus leverages our library of OpenVPX backplane profiles to provide you with a solution to meet your requirements and minimize NRE costs.

Depending on your needs, Pixus will customize the backplane I/O, cabling, and I/O to your specifications. A backplane configuration part number will be provided separately. The rear of the enclosure has dual 202 CFM/ea. heat exchangers. The inside of the ATR is fully enclosed, while the outside shell pulls air through the sidewalls for enhanced cooling.

Mounting trays and other accessories are also available. Contact Pixus for details.

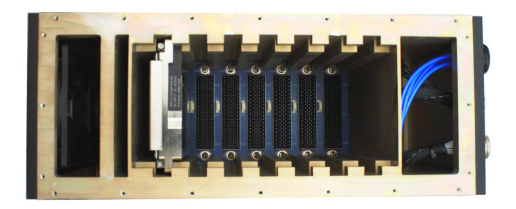
Pixus Technologies Inc. USA (916) 297-0020 Canada (519) 885-5775 Email: sales@pixustechnologies.com Website: www.pixustechnologies.com



#### **POWER & COOLING**

The ATR058-HEX-3U can employ various grades of PSUs. Typically VITA 62 PSUs are utilized, up to 700W. However, other PSU options are available. VITA 62 power supplies are designed for avionics and other MIL rugged applications and conform to MIL-STD-704, 461, and 810. There are also various options for AC or DC power feeds (typically 24-48VDC, or 90-264 VAC, etc.). Note that the PSU may be rated for up to 600W, but the recommended max chassis cooling is 375W. Dual 202 CFM/ea. MIL-grade fans are standard, but commercial-grade fans are available for demo/development systems.

### **TOP VIEW**



#### **REAR VIEW**

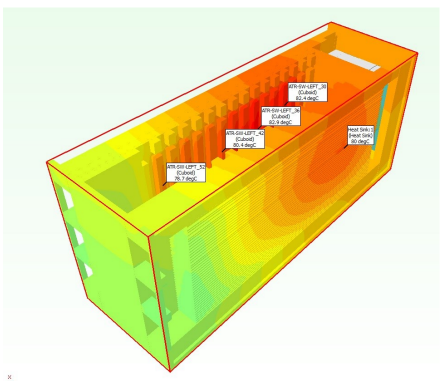


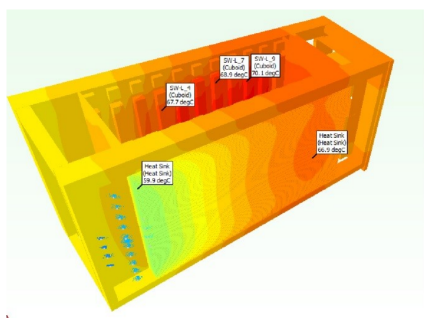
Pixus Technologies Inc. USA (916) 297-0020 Canada (519) 885-5775 Email: sales@pixustechnologies.com Website: www.pixustechnologies.com



### Other Sizes & Design Options

Longer and wider options of the ART058 are available upon request. Below are a couple of examples of thermal simulation of high wattage (including up to 800W) OpenVPX designs. Contact Pixus to discuss your application.





Pixus Technologies Inc. USA (916) 297-0020 Canada (519) 885-5775 Email: sales@pixustechnologies.com Website: www.pixustechnologies.com



### **SPECIFICATIONS**

Architecture		
Physical	Dimensions	Height: 233mm*
	Pitch	1.0" slot pitch standard, 0.85" optional
		Width: 163mm*, width may vary for cooling requirements, consult factory
		Depth: 336mm*
	Weight	~ 17 lbs, dual fan configuration, cabling not included
Туре	ATR chassis	*consult Pixus for other size options
Standards		
ARINC	Туре	ARINC 404, 600
VITA/ANSI	Backplane, Chassis	VITA 65 for OpenVPX (optional), VITA 48.x
MIL-STD	Туре	810F (shock, vibration to 20G, environmental), 461F (EMI)
Configuration		
Power	Туре	24-28VDC, 48VDC, 90-264VAC input @ 47-880Hz
		Various output options (3.3V, 5.5V, +/- 12V)
	Temperature	Operating temperature: -40° to +85°C
		Storage temperature: -55° to +90°C
Environmental	Altitude	Up to 30,000ft operating
Conformal Coating		Upon request (See page 4 selection "J" for available options)
Other		
MTBF	Varies	
Certifications	Designed to meet FCC, CE and UL certifications where applicable	
Standards	ISO9001:2015	
Compliance	MIL-STD-810, MIL-STD-461	
Warranty	Two years	
Trademarks and logos	The Pixus Logo is a registered trademark of Pixus Technologies Inc. other registered trademarks are the property of their respective owners. Specs. subject to change without notice.	

Pixus Technologies Inc. USA (916) 297-0020 Canada (519) 885-5775 Email: sales@pixustechnologies.com Website: www.pixustechnologies.com



### ORDERING OPTIONS

2 = Humiseal 1B31 Acrylic

## ATR058-HEX-ABCCD-EFG-J A = Backplane 1 = 3U OpenVPX (standard) 2 = OtherB = Backplane Speed $1 = 6.25 \, \text{GB/s}$ 2 = 8 GB/s (for PCIe Gen3)3 = 10 GB/s (for 40GbE) 4 = OtherCC = SlotsExample 0n = n slots 01 = 1 slot 02 = 2 slots 03 = 3 slots D = PSU Slots 1 = 1 VITA 62 slot (standard)2 = 2 VITA 62 slots3 = OtherE = PSU Input 1 = 24-28V DC2 = 48V DC3 = 90-230V AC4 = OtherF = PSU Type1 = VITA 62 to 400W2 = VITA 62 to 500W3 = VITA 62 to 850W (for 6U)4 = VITA 62 to 1000W (for 6U)5 = OtherG = Cooling1 = Sealed with heat exchange (standard) 2 = Sealed with heat exchange, fan not installed J = Conformal Coating 0 = None1 = Humiseal 1A33 Polyurethane