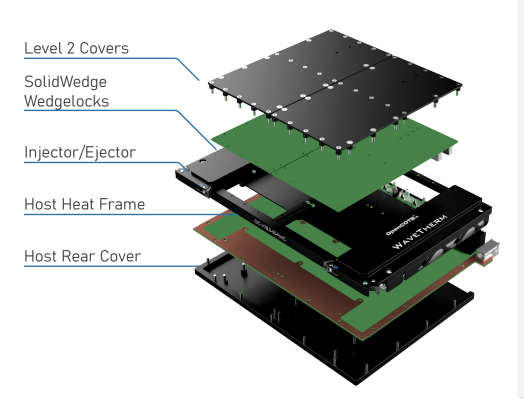


OpenCOTS is a line of standard mechanical and thermal products from WaveTherm for VPX and cPCI applications. They are intended for companies which build open, modular computing solutions.





# INCLUDES

Host Heat Frame Host Rear Cover Pair of SolidWedge Wedgelocks Field Replaceable Injector/Ejector Thermal Interface Materials Assembly Hardware

# STANDARD SETUPS

XMC
FMC
COM-Xpress
Front I/O
Secondary Side Wedgelocks
Common PCB Layout for
Conduction Cooled Designs

# **MATERIALS**

Heat Frame and Covers Aluminum 6061-T6

#### **FEATURES**

Complies to VPX Standards Customizable Heat Plates Innovative XMC/PMC Heat Plates

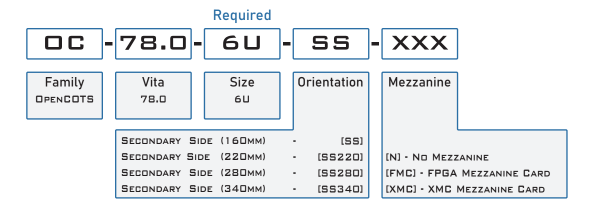


Rugged Design Kit for development of 3U conduction-cooled VPX single board computers. Standard heatframe components provided represent a high performance thermo-mechanical design, and reduces engineering and fabrication costs associated with customization.

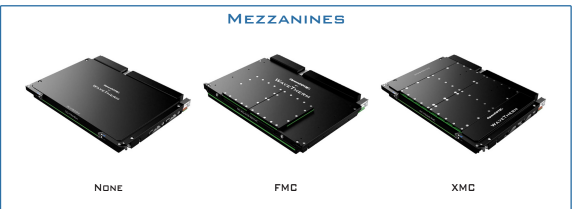




# PART NUMBER BUILDER







## PCB REFERENCE DRAWINGS

Available online at wavetherm.com:

- 1. Select heatframe model
- 2. Choose configuration options
- 3. Click "PCB Drawing" to open the drawing for the current configuration

OPENCOTS PRODUCTS

## WAVETHERM OPENCOTS DESIGN SERVICES

WaveTherm offers design services adhering to industry standards for industrial computing, including VITA and IEEE. Specializing in thermal management and electronic packaging, WaveTherm provides expertise in custom heatsink design, thermal simulation, and open scalable solutions for rugged computing. With a team of experienced engineers, WaveTherm delivers cutting-edge designs that meet industry standards and client specifications.

INQUIRE

