

ADLMES9200

Rugged Chassis System



TECHNICAL SPECIFICATIONS

SPECIFICATION	DESCRIPTION
Dimensions (Conductive/Passive)	LPP = $3.3''/4.0'' \times 6.9'' \times 6.7''$ (3 Card Capacity) P1P = $4.6''/5.3'' \times 6.9'' \times 6.7''$ (5 Card Capacity)
Empty Weight (Conductive, Flanged)	LPPE = 4.3 lbs P1PE = 5.3 lbs
Operating Temperature	Estimated -40C to 85C with ADL Intel Core i7 SBCs with heat spreaders and flanged plate for conduction cooling.
Shock and Vibration	Designed for MIL-STD 810G shock and vibration profiles.
EMI Compliance	Supports power supply options for MIL-STD 461 Compliance.
Power	Supports power supply options for MIL-STD 704F/1275D Compliance.
Mounting	Flanged Plate - M6 Mounting Holes Additional center holes for conductive pressure

MES9200 CONFIGURATIONS

LPP/P1P VARIANT	FINNED TOP	FLANGED BASE	ACTIVE FAN
А	Χ	Χ	
В	Х	Х	Х
С	Х		
D	Χ		Х
E Flat Top w/ Conductive Base		Х	

LPP = 3 Card Capacity; P1P = 5 Card Capacity

APPLICATIONS

STD-810

Rugged Military/Defense:

Agriculture

Rugged Industrial:

· Designed for MIL-

Mining

Optional MIL-STD

461/704/1275 Power

Critical Infrastructure

Supplies

Surveillance, Border Security

Designed for IP67

IIOT Edge Computing

DESCRIPTION

The ADLMES9200 is compatible with all ADL's full-range of Intel-based SBCs and COMe CPUs which range from lowpower E3800, E3900, and x6000 series Atom to the latest 11th Gen Intel Core i5/i7 embedded processors. Power supply options include ADL's range of long-life (MTBF > 500,000 hrs) with options for MIL-STD 461/704/1275 compliant filtering.

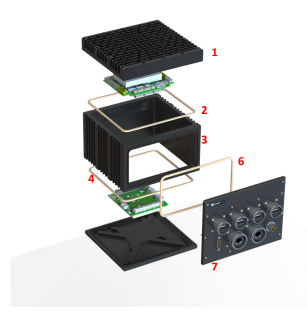
The chassis unibody design incorporates reliable EMCcompliant gasketing makes for better IP67 ingress protection as well as assembly. Full design and development services are available for chassis customization, cabling, cablereduction, thermal management, integration and modeling support. For further information, please contact our sales engineering team: sales@adl-usa.com.



^{*}Data subject to change without notice.



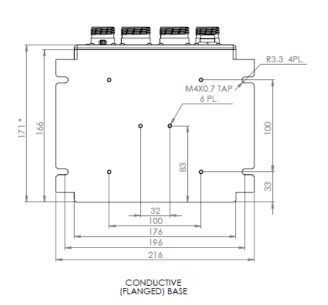
EXPLODED VIEW

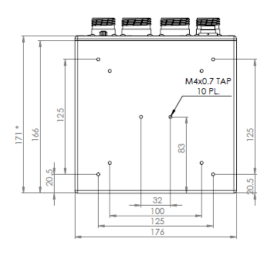


Major Components

- 1. TOP (Passive Finned or Flat)
- 2. TOP Gasket
- 3. Unibody Chassis
- 4. Bottom Gasket
- 5. Bottom (Flanged or No Flange)
- 6. Front Gasket
- 7. Front Panel

MOUNTING HOLES ·





STANDARD BASE FOR FINNED TOP

* FRONT PANEL THICKNESS MAY VARY AND AFFECT OVERALL LENGTH. CONNECTOR DIMENSIONS NOT INCLUDED.



ORDERING INFORMATION -

ITEM CODE	PART NUMBER	FUNCTIONS
ADLMES9200-LPPA	9200-LPPA	ADLMES9200-LPP, Passive Finned with Flanged Base
ADLMES9200-LPPB	9200-LPPB	ADLMES9200-LPP, Passive Finned with Active Fan and Flanged Base
ADLMES9200-LPPC	9200-LPPC	ADLMES9200-LPP, Passive Finned; No Flanged Base
ADLMES9200-LPPD	9200-LPPD	ADLMES9200-LPP, Passive Finned with Active Fan; No Flanged Base
ADLMES9200-LPPE	9200-LPPE	ADLMES9200-LPP, Conduction Cooled with Flanged Base
ADLMES9200-P1PA	9200-P1PA	ADLMES9200-LPP, Passive Finned with Flanged Base
ADLMES9200-P1PB	9200-P1PB	ADLMES9200-LPP, Passive Finned with Active Fan and Flanged Base
ADLMES9200-P1PC	9200-P1PC	ADLMES9200-LPP, Passive Finned; No Flanged Base
ADLMES9200-P1PD	9200-P1PD	ADLMES9200-LPP, Passive Finned with Active Fan; No Flanged Base
ADLMES9200-P1PE	9200-P1PE	ADLMES9200-LPP, Conduction Cooled with Flanged Base
ADLMES9200-IP67-KIT	9200-IP67-KIT	EMC-compliant IP67 Gasket Kit for IP67 Option.
ADLMES9200-CUSTOM	Call	Custom sized variants available through ADL system design services. Call for details.