

EMP 350

Compact Rugged Portable Chassis



Features

- 10 full length available slots
- Designed for SBC with passive backplanes
- Multiple open drive bays
- Rugged aluminum alloy construction with shock absorbing rubber corners
- High brightness LCD guarded with anti-glare tempered glass
- Integrated with 1U, auto sensing 400W power supply
- Optional waterproof keyboard



Up to 10 slot expansion capability



Multiple open drive bays



Optional waterproof keyboard



Rugged construction with rubber corners

Introduction

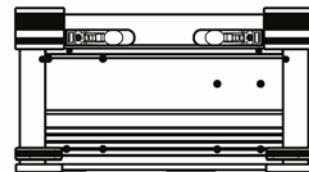
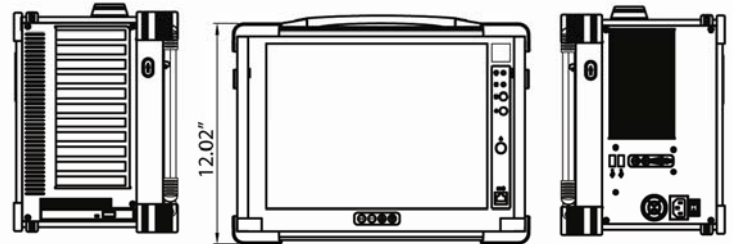
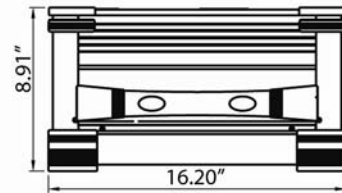
The EMP 350 is the smallest lunchbox among the EMP product family. Its chassis is built using heavy duty metal to provide tough, go-anywhere units ideally suitable for harsh environments and mission critical applications. Compatible with most SBS and passive backplanes, the 10 full length expansion slots of the EMP can be freely configured with other uniquely designed expansions cards for most applications. The LCD screen of the EMP is guarded with a specially treated anti-glare tempered glass for added protection.

Every EMP comes equipped with dual system cooling side fans and easy access to its expansion ports for immediate system upgrade or maintenance. EMP is designed to meet MIL-STD 810F and EMI requirements while maintaining full compatibility with the latest commercially available processors and components for the best cost-effective value. At Acme, our professionally trained engineers can handle modification for your special needs with an ease. Flexibility, value, and its extra-rugged construction to withstand bumps and impact blows help make the EMP series the most durable and efficient portable SKDs for your integration.



EMP 350

Compact Rugged Portable Chassis



Display

Diagonal	15", 4:3
LCD Resolution	1024 x 768
Brightness	250 nits
Contrast Ratio	350:1
Backlight MTBF	50K Hours

Compliance

Quality	ISO 9001
Approvals	CE, FCC, CCC, ROHS
Shock	15g
Vibration	1.25g @ 10-100Hz

Specifications

Model	EMP 350
Slots	11
Digital Conversion Board	Built-in A/D conversion board DVI interface
Active PFC Power	400W, 110/220V, 50/60Hz
Drive Bays	2 x 3.5" 1x Slim optical bay
Construction	Aluminum alloy / Steel
Form Factor	SBC with Passive Backplane
Keyboard / mouse	87 keys with two button Touchpad
Speaker	Built-In amplified speakers
Carrying Case	Padded carrying case with wheels
Dimension / Weight	16.20"W x 12.02"H x 8.91"D / 26.4 LBs



Corporate Offices

ACME Headquarters-U.S.A.

ACME Portable Machines, Inc.
1330 Mountain View Circle, Azusa, CA 91702
Tel: 1.626.610.1888 Fax: 1.626.610.1881
www.acmeportable.com

China:

Shenzhen Acme Portable Co., LTD.
Acme Bldg. No. 3 Industrial Zone
Xinqiao Shajing Baoan Shenzhen, China 518125
Tel: 86.755.2746.0590 Fax: 86.755.2993.9900
www.acmeportable.com.cn

Germany:

ACME Portable Computer GmbH
Kutschenweg 2 76287 Rheinstetten, Germany
Tel: 49 (0)721.570.453.0 Fax: 49 (0)721.570.453.29
www.acmeportable.de

China:

Beijing Acme Portable Co., LTD.
1002 Xuezhixuan No.16 Xueqing Road
Haidian District Beijing, China 100083
Tel: 86.10.8275.5703 Fax: 86.10.8275.5704
www.acmeportable.com.cn

Taiwan:

Acme Portable Corp.
5F, No. 25, Wu Chuan 3rd Road,
Wu-Ku Ind. Park, Taipei Hsien Taiwan
Tel: 886.2.2298.3636 Fax: 886.2.2298.3737
www.acmeportable.com.tw

China:

Shanghai ACME
68, Lane 1500, KongJiang Road
YangPu District, ShangHai
TEL:86.21.5595.2616 FAX: 86.21.5595.2516
www.acmeportable.com.cn

