




<p><b>Open Frame Development Chassis</b></p>		<p><b>3U/ 34 HP Backplanes</b></p>
--	---	------------------------------------

## Open Frame Development Chassis

The open chassis is designed for test and development engineers, providing flexibility and ease of use. The chassis is designed for use with RTM boards, and offers easy access to boards from both sides. The rear profiles are moveable up to 2.5mm for using different RTM boards (cPCI, VME etc.).

The mechanical construction is very robust with 6mm/ .236" thick sidewalls. To ensure efficient cooling, 3 high performance fans are placed below the chassis, with front and rear air plenums to maximize air flow.

The Development chassis can be configured for various platforms, including VPX, VME, VME 64, cPCI, VXI, and VXS. Select from a wide range of backplanes from Hartmann Electronic. You can use backplanes up to a wide from 34 HP.



Front view

### Key features:

- Open architecture for easy access to boards from both sides
- For use with RTM boards
- very robust and strong construction, IEEE1101.10 card guides (Polycarbonate UL94-V0) and ESD clip mounted on bottom side
- excellent cooling from 3 high performance fans (12 V DC)
  - Fan front boards: one, 120 x 120 x 38mm, 102.4 CFM (39dB(A)), 0.48A
  - Fan RTM boards: two, 80 x 80 x 25mm, 38.8 CFM (34dB(A)), 0.23A
- adjustable rotary speed for front board cooling
- separate switch for rear fans
- front side switch
- LED voltage control front side
- LED fan control front side
- Industrial 300 W ATX power supply unit with wide range input 90–264V<sub>AC</sub>
  - Output: 3.3V/ 28A, 5V/35A, 12V/22A, -12V/1A
  - min. load: 5V/0.5A, 12V/ 1A) with PFC, with fan and switch.
  - Other power supplies available on request!



Rear view



**Open Frame  
Development Chassis**



**3U/ 34 HP Backplanes**

**1) Dimensions and Materials:**

Height: 316.6 mm/ 12.46"

Width: 184.9 mm/ 7.28"

Depth: 302.1 mm/ 11.89"

Weight: 6.6 Kg/ 15 lbs

Extrusions, Top and Base: Aluminium DIN EN AW 5754 H22 G22

Side panels: 6mm/ .236" thick Aluminium, painted color red (RAL 3020 appr. FED-STD-595 Color No. 31400)

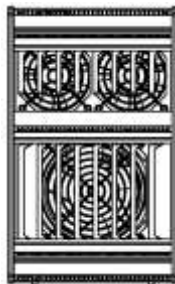
Operating Temperature: 0° - +50°C

Storage Temperature: -10°C - +60°C

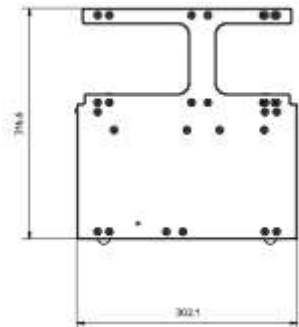
Flammability rating: UL94-V0



**Front view**



**Top view**



**Side view**

**2) Front Control board:**

- Main power switch
- LED array for all voltages and fan/fail for front fan
- Front fan speed is adjustable
- Rear fans have a separate switch



**3) Easy Configuration:**

- Hinged front door for easy modifications
- Fast and easy access to power screw termination



**Order number:**

LMH0000450 for 3U backplanes

LMH0000460 for 6U backplanes

**Germany**

HARTMANN ELEKTRONIK GmbH  
Motorstr. 43  
D-70499 Stuttgart  
Phone: +49 711 13 98 90  
Fax: +49 711 8 66 11 91  
[info@hartmann-elektronik.de](mailto:info@hartmann-elektronik.de)  
[www.hartmann-elektronik.de](http://www.hartmann-elektronik.de)

**USA**

Hartmann Electronic  
Scott Puderbaugh  
300 East Auburn Avenue  
Springfield, OH 45505  
Phone: 937-324-4422  
Fax: 937-324-2425  
Mobile: 937-215-5313  
[Scott.Puderbaugh@hartmann-electronic.com](mailto:Scott.Puderbaugh@hartmann-electronic.com)  
[www.hartmann-electronic.com](http://www.hartmann-electronic.com)

**France**

HARTMANN ELEKTRONIK France  
Serge PICHAT  
14 chemin de Presles  
69540 IRIIGNY (FRANCE)  
Phone: +33 9 66 44 03 15  
Mobile: +33 6 82 62 16 00  
[serge.pichat@hartmann-elektronik.fr](mailto:serge.pichat@hartmann-elektronik.fr)

**India**

Phoenix Mecano (India) Ltd.  
Mr. Vivek Deshpande  
388 Bhare, Taluka Mulshi,  
Post Gotawade, Pune - 412 108  
Phone: +91 20 66 74 52 36  
Fax: +91 20 22 92 92 05  
[vivek\(at\)pmpl-online.com](mailto:vivek(at)pmpl-online.com)  
[www.phoenixmecano.in](http://www.phoenixmecano.in)