



TRI-MAG, Inc.
INTEGRAND DIVISION
® *your* POWER Specialists

1601 N. CLANCY CT. • VISALIA, CA 93291
(559) 651-2222 • FAX (559) 651-0188
<http://www.tri-mag.com>
<http://eemonline.com/tri-mag>
tri-mag@worldnet.att.net

505 – Passive Backplane Version

Industrial Computer Chassis for Passive Backplanes up to 14 Slots, LINEAR Supply

FEATURES

- Made in USA
- Modular Design
- Rack & Desk Models
- Rack Version Meets EIA RS-310C
- RUGGED, Heavy Gage, Aluminum Construction
- TWO Fans Standard
- Excellent Air Flow & Cooling
- Positive Air Pressure Inside Chassis
- Accepts ISA or PCI Passive Backplanes up to 14 Slots
- Accepts Tall (AT High) Boards
- Front Drive Bracket Accepts up to 4 Half Hi 5 $\frac{1}{4}$ Drives (Depends on Front Card Cage)
- 204 Watt LINEAR Supply, High MTBF (over 200,000 hr), Field Replaceable
- 115/230 Operation
- Reasonably Priced

OPTIONS / ACCESSORIES

- 223 Watt LINEAR Supply
- Drive Door and Air Filter
- Slides for Rackmount
- Drive Bay Cover Plates
- Semi Custom Modification By Using Wide Range of Stock Modular Panels
- Custom Modifications



DESCRIPTION

505 is a high quality, modular PC chassis for ISA or PCI passive backplanes. It features a low noise LINEAR Power Supply and provides a rugged, well-cooled enclosure for server, telecom, factory automation and other industrial applications. Both desktop and EIA RS-310 compatible rackmount versions are available.

505 supplies use a front-end transformer design to provide a high degree of power line isolation. Unlike typical PC supplies, all semiconductor devices are located downstream of the transformer, which protects them from power line transient hits. Machine tool controls regularly use this design approach. No shortcuts have been taken in design, component quality or performance. The low component stress levels of this supply yield a *demonstrated MTBF* of over 200,000 hours, two to five times that of typical PC supplies.

505 supplies have many features not found on PC type power supplies; low noise regulators, power up/down sequencing, real hi-lo power OK monitoring, visual

power OK indicator, and Fall/Back current limiters.

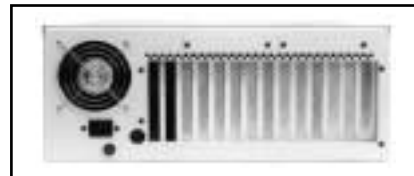
Large capacity, low noise linear regulators are employed on *each* supply output; load changes on one output do not effect voltage on other outputs. Outputs are individually current limited. Output noise is ten times less than that of typical PC supplies; producing signal/noise ratio improvements on systems running high performance analog devices, such as A/D and D/A converters.

Cooling is provided by two push-pull fans. The intake fan is a 110CFM while the rear panel fan is 70CFM, creating positive air pressure inside the chassis.

CUSTOMIZING

See inside Back Cover for a Customizing Guide.

Stock Modular Panels are shown on pages 25 and 31. Accessories are on page 27.





TRI-MAG, Inc.
INTEGRAND DIVISION
 ® *your* POWER Specialists

1601 N. CLANCY CT. • VISALIA, CA 93291
 (559) 651-2222 • FAX (559) 651-0188
<http://www.tri-mag.com>
<http://eemonline.com/tri-mag>
 tri-mag@worldnet.att.net

505 – Passive Backplane Version, 8 Slot Front Card Cage

SPECIFICATIONS

Input Voltage

105-125 or 210-250VAC,
 47-63Hz, 1Φ, Jumper Selected

DC Outputs – See Table

Temperature

10 to 50C Internal Operating
 -20 to 75C Storage

Humidity

5 to 95% RH, Operating,
 Non-Condensing

PS MTBF

200,000 Hr, Demonstrated

Size

Rackmount:

4U (7")H x 19" Panel x 23.5" D

Desktop:

7.4"H x 17"W x 23.8"D

Weight

35 Pounds, 40 UPS Shipping

Finish

External Surfaces Painted

Rackmount:

Rack panel textured, other surfaces
 smooth

Desktop:

All surfaces textured except back
 and bottom

POWER SUPPLY TABLE

PS Model	Output Watts		DC OUTPUT RATINGS			
	Static	Peak	+5V	+12V	-5V	-12V
-1	204W	234W	20A	7.5A – 10pk	0.5A	0.5A
-4	223W	247W	30A	5A – 7pk		

ORDERING GUIDE & PRICES

(8 Slot Front Card Cage)

M505 [] - [] - A14 - A8 -10 - [] - []

Cabinet Style

R = Rack
 L = Desktop

Power Supply

1 = 204W Linear
 4 = 223W Linear

Installed Backplane

0 = None
 14 = 14 Slot ISA
 Consult Factory for
 Other Backplane Types

Cabinet Color

B = Black
 W = Off White

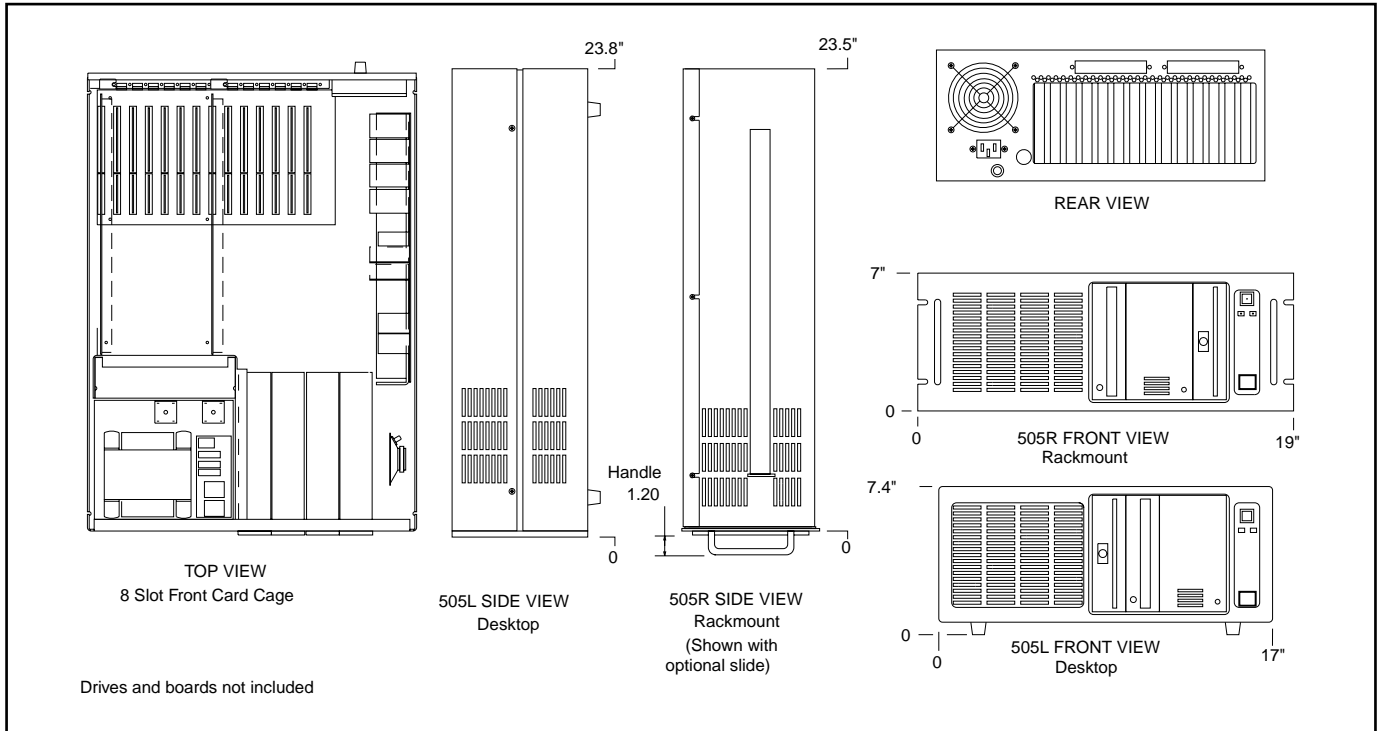
MODEL	PRICE
M505R-1-A14-A8-10-0-B	\$403
M505R-4-A14-A8-10-0-B	\$443
M505L-1-A14-A8-10-0-B	\$433
M505L-4-A14-A8-10-0-B	\$473

ADDER FOR INSTALLED PASSIVE BACKPLANE

TYPE	PRICE
14 = 14 Slot ISA	\$110

Consult Factory for
 Other Backplane Types

(Black and Off White same price)



Drives and boards not included



TRI-MAG, Inc.
INTEGRAND DIVISION
 ® *your* POWER Specialists

1601 N. CLANCY CT. • VISALIA, CA 93291
 (559) 651-2222 • FAX (559) 651-0188
<http://www.tri-mag.com>
<http://eemonline.com/tri-mag>
 tri-mag@worldnet.att.net

505 – Passive Backplane Version, 12 Slot Front Card Cage

SPECIFICATIONS

Input Voltage

105-125 or 210-250VAC,
 47-63Hz, 1Φ, Jumper Selected

DC Outputs – See Table

Temperature

10 to 50C Internal Operating

-20 to 75C Storage

Humidity

5 to 95% RH, Operating,
 Non-Condensing

PS MTBF

200,000 Hr, Demonstrated

Size

Rackmount:

4U (7")H x 19" Panel x 23.5" D

Desktop:

7.4"H x 17"W x 23.8"D

Weight

35 Pounds, 40 UPS

Finish

External Surfaces Painted

Rackmount:

Rack panel textured, other surfaces
 smooth

Desktop:

All surfaces textured except back
 and bottom

POWER SUPPLY TABLE

PS Model	Output Watts		DC OUTPUT RATINGS			
	Static	Peak	+5V	+12V	-5V	-12V
-1	204W	234W	20A	7.5A – 10pk	0.5A	0.5A
-4	223W	247W	30A	5A – 7pk		

ORDERING GUIDE & PRICES

(12 Slot Front Card Cage)

M505 [] - [] - A14 - A12 - 10 - [] - []

Cabinet Style

R = Rack
 L = Desktop

Power Supply

1 = 204W Linear
 4 = 223W Linear

Installed Backplane

0 = None
 14 = 14 Slot ISA
 Contact Factory for
 Other Backplane Types

Cabinet Color

B = Black
 W = Off White

MODEL

M505R-1-A14-A12-10-0-B

M505R-4-A14-A12-10-0-B

M505L-1-A14-A12-10-0-B

M505L-4-A14-A12-10-0-B

PRICE

\$403

\$443

\$433

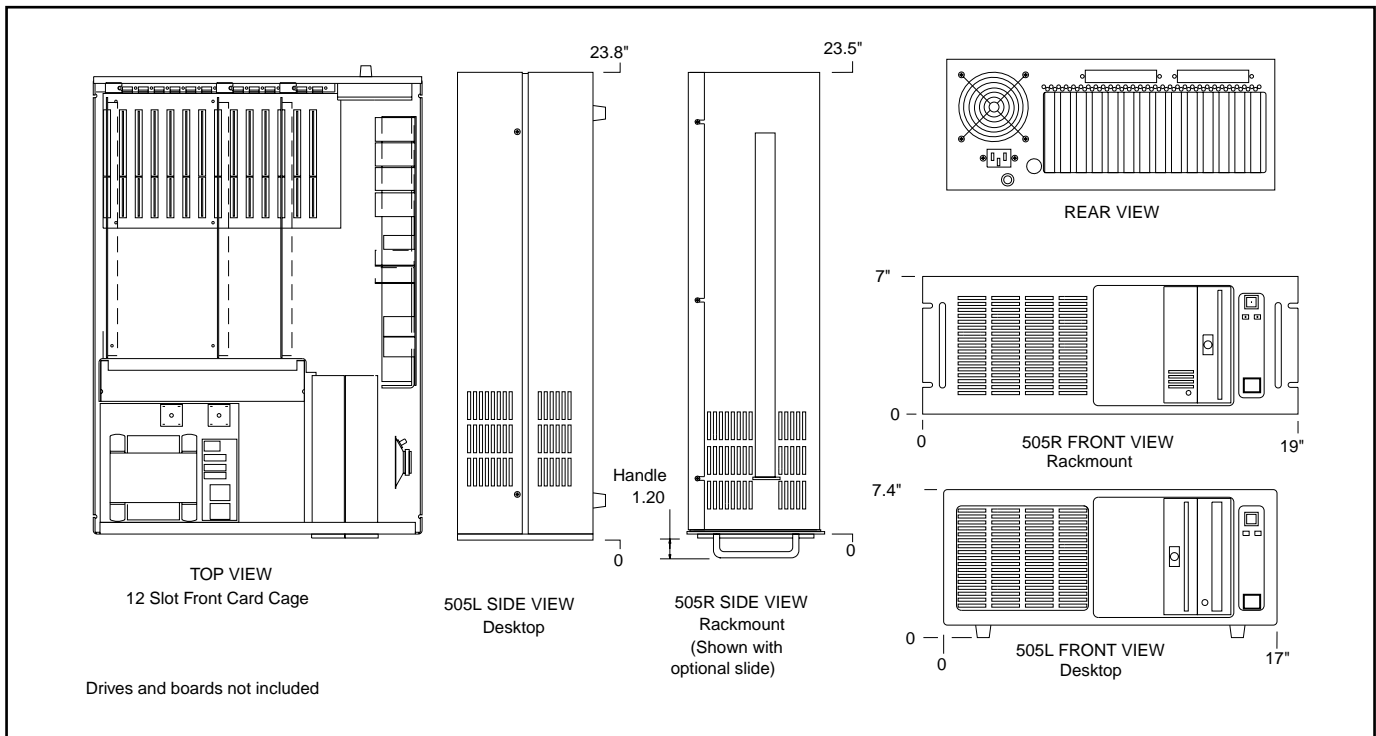
\$473

ADDER FOR INSTALLED PASSIVE BACKPLANE

TYPE	PRICE
14 = 14 Slot ISA	\$110

Contact Factory for
 Other Backplane Types

(Black and Off White same price)





TRI-MAG, Inc.
INTEGRAND DIVISION
 ® *your* POWER Specialists

1601 N. CLANCY CT. • VISALIA, CA 93291
 (559) 651-2222 • FAX (559) 651-0188
<http://www.tri-mag.com>
<http://eemonline.com/tri-mag>
 tri-mag@worldnet.att.net

505 Passive Backplane Version – Modular Panels

