## LEGEND L10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing

- 500 series rackmount chassis for 10 single-width modules
- Advanced audio routing reduces cabling complexity
- Audio output link switches provide cable-free daisy-chain connections between modules
- Compressor bus link switches enable stereo and multi-channel dynamics sidechain linking
- Rugged 3U rackmount chassis for durability in portable applications
- Earth lift switch eliminates any ground loop problems
- High power auto-ranging universal switch-mode power supply for use worldwide
- Over-specified ultra-low noise power supply output provides 3.2 A @ ±16 V and 300 mA @ +48 V
- Main and auxiliary inputs and outputs per channel on Neutrik\* XLR connectors
- Premium quality components throughout for crystal-clear audiophile signal path
- 3-Year Warranty Program\*
- Oesigned and engineered in the U.K.



The LEGEND L10 500 Series Rackmount Chassis lets you mix and match a wide range of audio processing modules to build the ideal signal chain for any application. With space for up to 10 single-width modules, advanced audio routing for simplified cabling, and a robust autoranging universal switch-mode power supply, you can take your favourite modules anywhere in the world



with complete confidence. Designed to accommodate all 500 series-compatible modules and plug-in cards, the L10 is the perfect companion for your MICROPHONE PREAMPLIFIER 502, COMPRESSOR LIMITER 522, PARAMETRIC EQUALISER 512, and the many other modules currently under development – as well as those from 3rd party vendors.



#### 10 Modules - Just 3U

The L10 chassis provides I/O connectivity and +48 V phantom power for up to 10 processing modules in a rugged steel cabinet that occupies only three 19" rackspaces.



## LEGEND

L10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing

#### **Advanced Audio Routing**

Whether you are in the studio or on the road, signal chain cabling no longer need be an issue. L10's audio output link switches make it easy to rearrange and connect your modules without the need for complex cabling. Just install your modules in the order you wish and pass the signal along the chain free of any extraneous cables. This not only makes your rack much neater, it also helps you maintain the ultimate in signal integrity.





#### **Compressor Bus Link**

If your compressor modules are designed for it, our Comp Bus Link switches enable you to link them together for stereo or multi-channel dynamics sidechain linking without the need for insert cables.

#### **Roadworthy Build Quality**

L10's rugged all steel chassis is over-engineered to withstand the rigours of constant touring and provide the utmost protection for your valuable processing gear.





## **LEGEND**

L10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing



#### **Hum-Free Performance**

Thanks to the onboard ground lift switch, you can easily lift the audio ground and eliminate annoying ground loop issues that might otherwise spoil a perfect performance.

#### Ready for the World

You need reliable power for spectacular audio; that's why the L10 utilises a state-of-the-industry universal auto-ranging switch-mode power supply that works anywhere in the world. And the L10's ultra low-noise power supply boasts an impressive 3.2 A @  $\pm$ 16 V for your modules and 300 mA @  $\pm$ 48 V phantom power, so you can use a wide variety of microphones – even your favourite ribbon mic.





#### **Premium Quality**

Because maintaining a crystal-clear, audiophile-grade signal path is all that matters, the L10 uses only the highest quality components throughout including the Neutrik\* XLR main and auxiliary input and output connectors provided per channel.



## LEGEND I 10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing

#### **Audio Perfection**

Whether your mission is the tracking or mastering of recording projects, or getting the perfect instrument or vocal sound in the concert hall, the LEGEND L10 puts your favourite processing gear right at your fingertips.

See your MIDAS dealer today or get your L10 online, and step up to the professional quality your craft deserves.





#### You Are Covered

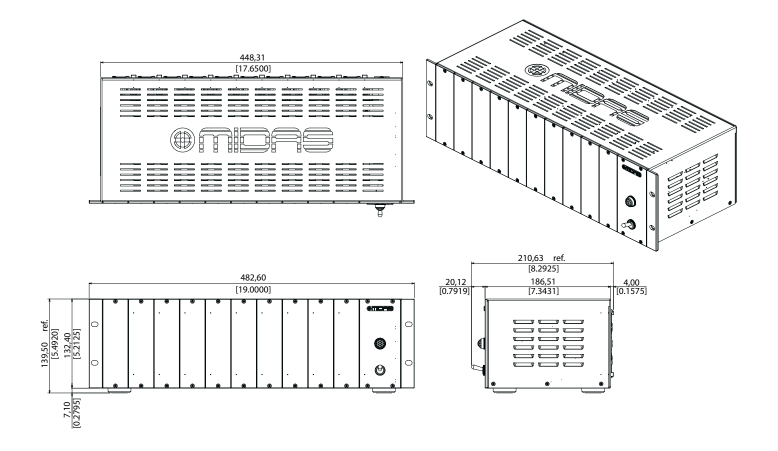
We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous 3-Year Warranty program.



## LEGEND L10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing

#### **Dimensions**





# LEGEND L10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing

## **Technical Specifications**

ontrols	
Power	Front panel switch and lamp
Comp Bus	Rear panel switches, 1-2, 2-3, 3-4, 4-5, 5-6, 6-7, 7-8, 8-9, 9-10
Audio link	Rear panel switches, 1-2, 2-3, 3-4, 4-5, 5-6, 6-7, 7-8, 8-9, 9-10
Ground lift	Rear panel switch
put and Output	
Input	10 x balanced XLR
Aux input	10 x balanced XLR
Output	10 x balanced XLR
Aux output	10 x balanced XLR

ower Requirements	
AC Input Voltage	100-240 VAC, 50-60 Hz, IEC input
Output Voltages	3.2 A @ ±16 V, 300 mA @
	+48 V (phantom power)
Power consumption	Typically 55 W
hysical	
Dimensions (HxWxD)	140 x 483 x 211 mm (5.5 x 19 x 8.3")
Dimensions (HxWxD) without feet	132 x 483 x 211 mm (5.2 x 19 x 8.3")
Weight	4.9 kg (10.8 lbs)



# LEGEND

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing

#### **Architecture & Engineering Specifications**

The MIDAS Legend L10 500 series rack mounting chassis shall house up to ten 500 series modules.

The L10 chassis shall provide a 3 pin female XLR input connector and a 3 pin male XLR output connector for each module. All XLR's shall be wired pin 2 hot, pin 3 cold.

The L10 chassis shall provide a 3 pin female XLR aux input connector and a 3 pin male XLR aux output connector for each module. All XLR's shall be wired pin 2 hot, pin 3 cold. Only certain compatible modules shall be able to utilise the aux XLR connectors.

The L10 chassis shall provide audio link switches between all modules. For example audio switch 1-2 when selected shall link the output of module 1 to the input of module 2.

The L10 chassis shall provide compressor bus link switches between all modules. For example comp bus switch 1-2 when selected shall link compatible compressor modules in slot 1 and slot 2 together to make a stereo pair.

The L10 chassis shall provide a ground lift switch, when selected it shall disconnect the audio ground from the chassis ground.

The L10 chassis shall be fitted with an internal switch mode power supply, capable of operation at AC voltages ranging from 100 to 240 VAC, at 50/60Hz.

The L10 chassis PSU shall provide +/- 16 VDC @ 3.2A and +48 VDC @ 300 mA maximum total power to the modules.

The L10 chassis shall provide a front panel power on/off toggle switch which shall enable or disable the internal PSU. A front panel power indicator lamp shall illuminate when the PSU is powered up.

The L10 chassis mains connector shall be a standard IEC receptacle.

The L10 chassis dimensions shall be 140 mm high x 483 mm wide x 211 mm deep (5.5 x 19 x 8.3") with feet fitted.

The L10 dimensions shall be 132 mm high x 483 mm wide x 211 mm deep (5.2 x 19 x 8.3") chassis with no feet fitted.

The L10 chassis nominal weight shall be 4.9 kg (10.8 lbs).

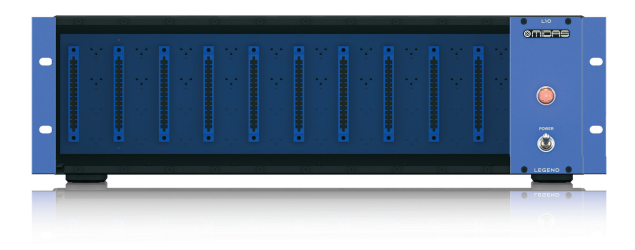
The L10 chassis shall be the MIDAS model Legend L10, and no other alternative shall be acceptable.



# LEGEND

L10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing





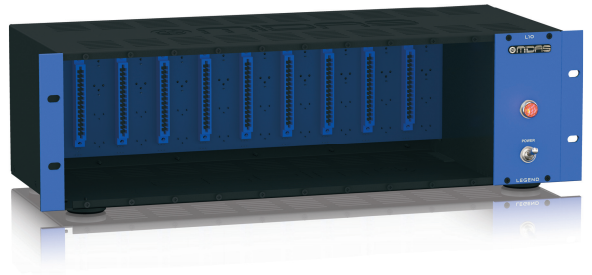


## LEGEND

L10

500 Series Rackmount Chassis for 10 Modules with Advanced Audio Routing







Europe MUSIC Group Services UK Tel: +44 156 273 2290 Email: CARE@music-group.com

USA/Canada MUSIC Group Services NV Inc. Tel: +1702 800 8290 Email: CARE@music-group.com Japan MUSIC Group Services JP K.K. Tel: +81 3 6231 0454 Email: CARE@music-group.com

