MP-L201

Masterpiece Linestage







MP-L201mk.II



Masterpiece Linestage

The MP-L201 mk.II is a true masterpiece in every sense of the word

The Masterpiece Series has in fact been on our internal road map for some years, but was not supposed to be introduced until 2011. However as the number of requests from the market increased, we decided to bring development forward and launch this very special series early. We think it is somewhat fitting for a range of products that are ahead of their time!

The complexity of all the MP products has put our engineering team to the test, as the technology used in the Signature Series needed to be pushed to the extreme, to satisfy our expectations for the new Masterpiece Series.

To reach this level, we had to re-qualify all parts from component level and up. Furthermore, many new custom made parts were developed, pushing our subcontractors technologies to the limit of "possible". All true balanced discrete gainstages in the MP-L201 are based on shielded modules, which incorporates a very high level of integration. Each module is moulded with special damping material, which takes care of both mechanical resonances and stability in temperature. This gives optimal working conditions for the circuitry.

Mk.II Introduction

With the introduction of the mk.II version 1Q17, yet another level has been reached. Especially the powersupply has undergone a massive redesign, not only increasing the total number of regulation steps, but also increasing the performance of each regulator steps. This results in further silence and wider and deeper soundstage - to name a few. Modules has been improved in bandwidth and precission which gives further improvement on resolution and micro details.

INPUT	XLR analog	RCA analog
Available	3 (L+R)	2 (L+R)
Sensitivity select	2/4/8 V _{RMS}	2/4/8 V _{RMS}
Impedance	10ΚΩ	10ΚΩ
Slew rate	1000V/ μs	1000V/ μs

OUTPUT	XLR analog	RCA analog	RCA Bypass
Available	2	2	1
Impedance	75 Ω	75 Ω	
Frequency response	+800KHz	+800KHz	
Signal to noise ratio	>110dB	>110dB	
THD + noise	> 0,01%	> 0,01%	

VOLUME CONTROL	
Туре	Relay controlled fixed resistor network
Gain	-01 5dB to 119dB

POWER CONSUMPTION		
Standby	0,7W	(CPU on)
Idle Mode	30W	(PSU still on)
Operation	88W	(Fully operational)
DIMENSIONS	PSU	AMP
Hight	135 mm	135 mm
Width	435 mm	435 mm
Depth	430 mm	430 mm

nigiit	13311111	133 11111	
Width	435 mm	435 mm	
Depth	430 mm	430 mm	
Weight	35 Kg	21 Kg	

OPTIONS

Active Crossover Further information available on request.



