

## **KEY FEATURES INCLUDE**

- High performance integrated Linn DS player, pre-amplifier and power amplifier
- 11 inputs (6 digital and 5 analogue) for connection and up-sampling of additional sources
- Phono input configurable to moving magnet or line level (moving coil upgrade also available)
- AUX input on front for easy connection of portable MP3 players etc.
- Dynamik power supply and 2 channels of 100 W Chakra amplification
- Plays FLAC, ALAC, WAV, AIFF, AAC and MP3 audio formats with up to 24-bit / 192 kHz native sample rate
- Compatible with UPnP<sup>™</sup> media servers and UPnP<sup>™</sup> AV 1.0 control points
- High quality binding posts for flexible loudspeaker connection options, plus headphone socket on front

Majik DS-I is the ultimate one-box DS system and the future hub of your home entertainment system. Majik DS-I delivers exceptional audio performance from any analogue or digital source, from your ripped CDs and music downloads to your cherished turntable or latest movie player, and even your satellite TV or games console.

Majik DS-I will extract the best from any source, with the same DAC that provides the incredible Linn DS clarity up-sampling and improving any digital source, bringing a new level of depth and realism to movies and games.

Simply add your Majik DS-I to your home network and it will convert your securely stored music collection into the highest quality audio and stream it across your home, transforming the way you enjoy music forever.

Choose your favourite interface from a wide variety of control points and get album art and playlist control of your entire music collection from your PC, touchscreen, PDA or phone. Majik DS-I uses standard open interfaces like UPnP and can be easily updated with the latest features from Linn.

Powered by Linn Dynamik, Majik DS-I provides two 100 watt channels of Linn Chakra amplification, ensuring there is enough power and precision to handle the most demanding audio.

Only Majik DS-I gives you the famed Linn sound quality from just one box - just add loudspeakers to complete a system that delivers the perfect introduction to genuine specialist performance.

1 Majik DS-I (black) 2 Majik DS-I (silver) 3 Majik DS-I back panel 4 Majik DS-I with Majik 109 loudspeakers (both black)

## MAJIK DS-I

OVERVIEW

Integrated DS player, pre- and power amplifier









## MAJIK DS-I

## TECHNICAL SPECIFICATIONS

Integrated DS player, pre- and power amplifier

	Date of introduction	October 2009	Ou	tput Electrical	
	Туре	Integrated DS player, pre-amplifier and power amplifier	•	Analog line outputs	
	Dimensions	(H) 80 mm x (W) 381 mm x (D) 355 mm		Max output voltage	6 V RMS, 8.4 V peak, +15.6 dBv
	(without feet)	(H) 3.15 inches x (W) 15 inches x (D) 14 inches		Output impedance	300 Ω
•	Weight	4.9 kg / 10.78 lb		DC offset voltage	< 5 mV
•	Mains supply voltage	100 – 120 V ac (±10%) 50 – 60 Hz	•	DAC output	
	(auto ranging)	200 – 240 V ac (±10%) 50 – 60 Hz		Output voltage	0  dBFS = 2  V RMS, + 6  dBv
•	Fuse	250 V, T1.6 A (not user replaceable)		Sample rate	Up-sampled to 358.2 kHz for 44.1/88.2 kHz
•	Power consumption				Up-sampled to 384 kHz for 48/96 kHz
	standby	< 20 W	·	Tape/Zone output	
	maximum continuous	400 W		Max output voltage	6 V RMS, 8.4 V peak, +15.6 dBv
•	Supported file types	FLAC, ALAC, WAV, AIFF, AAC, MP3		Output impedance	300 Ω
•	Audio sample rates	7.35 k, 8 k, 11.025 k, 12 k, 14.7 k, 16 k, 22.05 k, 24 k,		DC offset voltage	< 5 mV
		29.4 k, 32 k, 44.1 k, 48 k, 88.2 k, 96 k, 176.4 k, 192 k	•	Headphones output	
•	Word depths	16 – 24 bits		Max output voltage	6 V RMS, 8.4 V peak, +15.6 dBv
•	Control protocol	Compatible with UPnP™ media servers,		Output impedance	11 Ω
		UPnP™ AV 1.0 control points		DC offset voltage	< 5 mV
D-	als David Canada atom		•	SPDIF digital output	
Ва	ck Panel Connectors			Max output voltage	500 mV peak
•	Analog audio Line inputs (1 to 4)	RCA phono (Input 4 MM/Line)		Output impedance	75 Ω
	Aux input (front)	3.5 mm stereo jack	Au	dio Performance	
	Tape/Zone output	RCA phono (pre-volume control)		Line inputs	
	Line out (L+R)	RCA phono (post-volume control)		THD+N	< 0.002 %
	Headphone (front)	3.5 mm stereo jack (post-volume control)		Dynamik range	110 dB
	Digital audio	5.5 min stereo jack (post-volume control)		Signal to noise ratio	117 dB
-	SPDIF In	RCA phono		Channel separation	> 117 dB
	Optical In	TOSLINK (JIS F05)		Frequency response	2.5 Hz - 120 kHz (-3 dB)
	SPDIF Out	RCA phono (pre-volume)		Pre-amplifier	
	Optical Out	TOSLINK (pre-volume) (JIS F05)		MM RIAA Tracking	±0.2 dB
	Speaker outputs	4 mm banana/binding post/spade		Gain range	- 80 dB to + 20 dB
	Control	+ min banana, binding post, spade		Gain resolution	1 dB
	Ethernet	100Base-T RJ45		Unity gain volume	0 dB = vol. 80
	RS232 (1 & 3)	RJ11		Line input scaling	0 dBFS = 2.5 V RMS
	IR Flasher	3.5 mm jack (x2)		Line output scaling	0 dBFS = 1 V RMS
	intriasitei			Power amplifier	
Input Electrical			Power output	90 W RMS per channel into 4 $\Omega$	
•	Analog line inputs			THD+N	< 0.015% (1 kHz, 1 W RMS into 4 Ω)
	Max input voltage	6 V RMS, 8.4 V peak		Dynamik range	> 120 dB
	Input impedance	10 kΩ		Signal to noise ratio	> 115 dB
•	AUX input			Channel balance	< ± 0.2 dB
	Max input voltage	3 V RMS, 4.2 V peak		Channel separation	> 75 dB (1 kHz into 4 Ω)
	Input impedance	100 kΩ		Frequency response	6 Hz - 25 kHz (-3 dB into 4 Ω)
•	MM Phono input*			Damping factor	> 170
	Max input voltage	50 mV RMS, 70 mV peak		Speaker output voltage	28.8 V peak
	Input impedance	47 kΩ 68 pF		Gain	28.6 dB (relative to line out)
	MM Gain	+40 dB (x100) @ 1kHz		Load tolerance	Unconditionally stable into all loudspeaker loads
•	SPDIF digital input			Signal level for clipping	755 mV RMS, -2.5 dBv
	Max input voltage	3 V peak			
	Input impedance	75 Ω			

\* Input 4 configured as MM by default - speak to your Linn specialist to change to line level or upgrade to MC.

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