

KEY FEATURES INCLUDE

- Plays digital music over a standard Ethernet network
- On-board volume control and power amplification (20W)
- Streams internet radio, podcasts and 'listen again' broadcasts
- Decodes FLAC, WAV, ALAC, MP3, WMA, AIFF, AAC and OGG audio formats with up to 24-bit 192 kHz native sample rate
- Compatible with UPnP[™] media servers and UPnP[™] AV 1.0 control points
- Linn Switch Mode Power Supply (SMPS)
- Can be positioned either horizontally or vertically, or wall-mounted

Sneaky Music DS combines the convenience of a network music player with Linn's experience, expertise and commitment to high quality music reproduction.

With on-board volume control and a built-in power amplifier, add Sneaky DS to your home network and connect your loudspeakers to enjoy the best quality reproduction of your music available from a network music player.

Sneaky Music DS supports all popular digital music formats and plays all high quality audio sample rates and bit depths natively. Sneaky DS has a customdesigned up-sampling engine which reduces noise and signal distortion, ensuring you get the best possible reproduction of your music files.

Enjoy high quality internet radio streams and podcasts, as well as the latest online and on-demand music services, with a level of sound reproduction which far exceeds a home computer.

Select your favourite interface for your computer, tablet or smartphone and enjoy album art and playlist control of your entire music collection from anywhere in your home.

Sneaky Music DS shares the same technology platform as all Linn DS players, with regular software updates from Linn adding features and improving sound quality.

Available in silver or black, Sneaky Music DS is compact and flexible enough to bring high quality music reproduction to any room in your home.

SNEAKY MUSIC DS

OVERVIEW

Network music player







1 Sneaky Music DS (silver, horizontal)

```
2 Sneaky Music DS (black, vertical)
3 Sneaky Music DS with Komponent 104 loudspeakers (silver)
```

SNEAKY MUSIC DS

TECHNICAL SPECIFICATIONS

Network music player

	Date of introduction	March 2008		Signal to noise ratio	
	Туре	Network music player		line outputs	Better than -120 dB
	Dimensions	(H) 44.5 mm x (W) 345 mm x (D) 274 mm		Channel balance	Better than +/- 0.2 dB
		(H) 1.8 inches x (W) 13.6 inches x (D) 10.8 inches		Channel separation	
		(can be positioned horizontally or vertically)		line outputs	Better than -120 dB
	Weight	2.7 kg / 6 lb		speaker outputs	Better than -100 dB
	Mains supply voltage	100 – 120 V ac (±10%) 50 – 60 Hz		Gain range	-80 dB to +20 dB
	(auto ranging)	200 – 240 V ac (±10%) 50 – 60 Hz	•	Gain resolution	1 dB
	Fuse	250 V, T1.6 A (not user replaceable)		Unity gain volume	0 dB = volume 80
	Power consumption			Dynamic range	120 dB
	standby	10 W		Damping factor	67
	operational	14 W	•	Signal level for clipping	415 mV rms (0 dBFS, +16.6 dB gain, vol. 79)
	maximum continuous	120 W		Harmonic distortion	< 0.03% at 1 kHz at 10 W
	Supported file types	FLAC, ALAC, WAV, MP3, WMA (except lossless), AIFF,		Load tolerance	Unconditionally stable into all loudspeaker
		AAC, OGG			loads
	Audio sample rates	7.35 k, 8 k, 11.025 k, 12 k, 14.7 k, 16 k, 22.05 k, 24	•	Frequency response	
		k, 29.4 k, 32 k, 44.1 k, 48 k, 88.2 k, 96 k, 176.4 k, 192 k		pre-amp	2.5 Hz – 170 kHz (-3 dB)
•	Word depths	16 – 24 bits		power amp	2.5 Hz – 48 kHz (-3 dB)
•	Ethernet interface	100Base-T RJ45	•	Speaker output voltage	15 V peak
•	Control protocol	Compatible with UPnP™ media servers,	•	Speaker output power	20 W into 4 W
		UPnP™ AV 1.0 control points			
•	Local control	RS232 x 2 RJ11			
		Remote controllable (handset not supplied)			
•	Connector types				
	optical digital output	TOSLINK			
	coaxial digital output	RCA phono			
	line outputs	RCA phono			
	speaker outputs	Inverted safety 4 mm BFA sockets			
•	Output impedance				
	line outputs	300 Ω			
	speaker outputs	0.06 Ω			
•	Output voltage				
	line outputs	2.8 V peak, 2 V rms (0 dBFS)			
	speaker outputs	15 V peak, 10 V rms (0 dBFS, 16.6 dB gain, vol. 79)			
•	Output offset				
	line outputs	< 2 mV			
	speaker outputs	< 3 mV			

Please note that some functionality may require the latest software from Linn Products, which is available from www.linn.co.uk/ds_software.

Linn Products Limited

Glasgow Road, Waterfoot, Eaglesham, Glasgow G76 0EQ, Scotland, UK. Telephone: +44 (0) 141 307 7777, Facsimile: +44 (0) 141 644 4262, Helpline: 0500 888909, E-mail: helpline@linn.co.uk, Website: www.linn.co.uk

Linn Records Limited

Glasgow Road, Waterfoot, Eaglesham, Glasgow G76 0EQ, Scotland, UK.

Telephone: +44 (0) 141 303 5027, Facsimile: +44 (0) 141 303 5007, Helpline/Mail order: +44 (0) 141 303 5029, E-mail: records@linn.co.uk, Website: www.linnrecords.com

Copyright © 2011, Linn Products Limited. All rights reserved.

Linn, the Linn logo and all other Linn product names and slogans are trade marks or registered trade marks of Linn Products Limited, registered in at least the UK and/or the EU. Linn Products Limited disclaims any proprietary interest in trade marks and trade names other than its own. (04/11)