

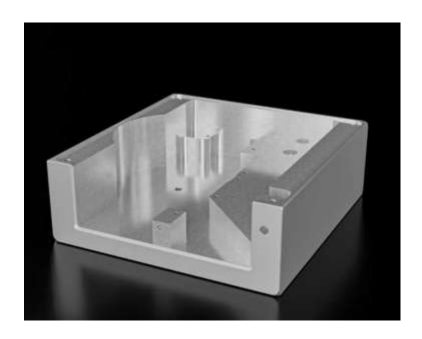
At Nagra, we know that exceptional sound begins with exceptional power. For decades, our legendary recorders set the standard thanks to their silent, high-performance power supplies, delivering unmatched reliability and autonomy. Carrying this heritage into the Hi-Fi world, we designed external power supplies for our HD and Reference lines that pushed the boundaries of sonic purity. The **Compact PSU** proudly continues this tradition—delivering reference-grade performance in a refined, space-efficient design.



From the very first sketch, the **Compact PSU** was imagined as more than a power supply — it was designed as the silent foundation of your musical journey. Every element, inside and out, was crafted to deliver not just performance, but an experience.

- Pure, Linear Power Flow Hear your music exactly as it was intended, free from distortion or compromise.
- A Transformer with Soul Custom-built for Nagra, our toroidal transformer delivers power with precision and warmth, giving life to every note.
- Multi-Stage Silent Filtering Eliminates interference and guarantees a clean, silent energy flow to your components.

Precision-Machined Aluminum Chassis –
Provides resonance control and vibration
resistance, combining durability with
elegance.





- Region-Specific Transformer Options –
 Dedicated versions for European and
 US mains voltage for optimal
 performance everywhere.
- Generous 2 A Output Power Plenty of headroom to unleash the full potential of your system.

 Optional Compact VFS Upgrade – Add Nagra's vibration isolation platform for even greater clarity, focus, and musical immersion.



This meticulous engineering allows your Nagra system to reveal its **full musicality**—unlocking a more natural, lifelike, and immersive listening experience.

Technical specifications

GENERAL

VPS, Jazz & Melody preamplifiers; Classic DAC, DAC II, HD DAC,
Tube DAC; Classic PREAMP, Classic PHONO; Nagra CD players;
Compact Phono,
Compact Streamer

Output: 1× 12.75 V DC / 2 A

Connector: DC Jack 2.5 mm

Noise: $\leq 10 \,\mu\text{V}$ (10 Hz – 100 kHz, full load)

Equivalent to below –110 dBV across the audio and ultrasonic range

100, 115, 120, 230, 240 V^{\sim} device versions Mains power:

±10% / 50-60 Hz T 500mA L for 100-127 V~

Mains fuse: T 200mA L for 230-240 V^{\sim}

FST 5×20 mm 250 V

Power consumption: Maximum 60 W (AC line input)

+15°C to +35°C / +59°F to +95°F

Operating temperature:

Moderate climate

Operating environment: Indoor only / IP30

Dimensions (L \times W \times H): 160 \times 191 \times 61 mm (6.3 \times 7.5 \times 2.4 in)

Weight: 3.5 kg (7.7 lb)