## SPU Cartridges



# The Sound of Excellence

Being the inventor of the world famous SPU stereo cartridge in 1958, most music lovers find that today there is no other name, which is more involved in the history of analogue reproduction than Ortofon.

The fact that Ortofon has kept the SPU in production for more than half a century says a lot about the enduring rightness and beauty of the SPU design. The SPU is the only Ortofon stereo cartridge that has survived since 1958 and from all over the world gained a reputation second to none for an outstanding analogue sound reproduction.



## SPU Cartridges

Output voltage at 1 kHz, 5cm/sec. 3 mV

Frequency response 20 Hz - 15 kHz + 2 / - 1 dB

TECHNICAL DATA

Channel balance at 1 kHz

Frequency range at - 3dB

Tracking ability at 315Hz

Stylus type

Stylus tip radius

Tracking angle

Coil wire material

Cartridge colour

TECHNICAL DATA

Channel separation at 1 kHz

Frequency range at - 3 dB

Tracking ability at 315 Hz

Stylus type

Stylus tip radius

Tracking angle

Cartridge colour

Cartridge weight

Tracking force range

Cartridge body material

Channel separation at 15 kHz

at recommended tracking force \*)

Compliance, dynamic, lateral

Tracking force, recommended

Tracking force range

Compliance, dynamic, lateral

Tracking force, recommended

Cartridge weight, GM model

Cartridge weight, N model

Internal impedance, DC resistance

Recommended load impedance 47 kOhm

Output voltage at 1 kHz, 5cm/sec. 0,3 mV

Frequency response 20 Hz - 20 kHz +2 / -1 dB

Internal impedance, DC resistance 3 Ohm

Channel separation at 1 kHz

Channel separation at 15 kHz

Frequency response 20 Hz - 20 kHz



Mono GM MkII

70 µm

12 μm/mN

Spherical

R 25 um

100 Ohm

(OFC)

30.5 g

< 1 dB

> 20 dB

> 10 dB

8 µm/mN

> 10 Ohm

Wooden Powder

Silver, 6-nines

Shiny Black

31.5 g

Nude Elliptical

r/R 8/18 µm

3.0-5.0 a (30-50 mN)

20-25.000 Hz

Black

4.0 g (40 mN)

Wooden Powder

High Purity Copper

3.0-5.0 g (30-50 mN)



CG 25 Di MkII

20-18.000 Hz

+3/-1dB

60 um

Spherical

R 25 µm

6 Ohm

(OFC)

0.5 mV

< 1.5 dB

> 23 dB

> 15 dB

± 2 dB

8 µm/mN

Nude Elliptical

2.5-3.5 g (25-35 mN)

r/R 8/18 µm

3.0 g (30 mN)

10 - 50 Ohm

Wooden Powder

High Purity Coppe

2 Ohm

(OFC)

30 g

Shiny Black

20-30.000 Hz

Black

> 100 Ohm

Wooden Powder

High Purity Copper

3.0-4.0 g (30-40 mN)

3.5 g (35 mN)

1.5 mV



CG 65 Di MkII

+ 3 / - 1 dB

60 µm

R 65 um

6 Ohm

Black

33 g

0.2 mV

< 1 dB

 $> 25 \, dB$ 

> 20 dB

70 µm

8 µm/mN

6 Ohm

Electrum

31.5 g

Shiny Black

> 100 Ohm

Wooden Powder

r/R 5/100 µm

Nude Replicant 100

2.5-3.5 g (25-35 mN)

20-60.000 Hz

+ 1.5 / - 0 dB

> 100 Ohm

Wooden Powder

High Purity Copper

4.5 g (45 mN)

4.0-5.0 g (40-50 mN)

1.5 mV



0.2 mV

< 1 dB

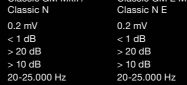
> 20 dB

> 10 dB





SPU Cartridges



 $\pm 3 dB$ + 3 / - 2 dB 65 µm 65 µm 8 µm/mN 8 µm/mN Nude Elliptical Nude Spherical r/R 8/18 um 2 Ohm > 10 Ohm

R 18 µm 3.0-5.0 g (30-50 mN) 3.0-5.0 g (30-50 mN) 4.0 g (40 mN) 4.0 g (40 mN) 2 Ohm > 10 Ohm Wooden Powder Wooden powder High Purity Copper High Purity Copper (OFC) (OFC) Black Black 31.5 g 31.5 g 13 g







Royal N 0.3 mV 0.2 mV 1 dB 23 dB 15 dB 20-30.000 Hz ±2dB 70 µm

9 µm/mN Nude Elliptical r/R 8/18 µm 2.5-3.5 g (25-35 mN) 3.0 g (30 mN) 2 Ohm 10 - 50 Ohm Wooden powder

> Shiny Black 28 g



Meister Silver GM MkII Synergy GM







Nude Replicant 100 r/R 5/100 µm 2.5-3.5 g (25-35 mN) 3.0 g (30 mN) 6 Ohm > 100 Ohm

Shiny Black 13 g













The SPU was launched back in 1958 in response to the demand for cartridges to reproduce the new stereo records. The term "SPU" stands for "stereo pick-up" as phono cartridges were called "pickups" in the 1950s and 1960s. Mr. Robert Gudmandsen, one of Ortofon's then leading engineers, took a principal part in developing this cartridge.

Based on Ortofon's already 10 year old technology and experience in mono cartridges, the SPU immediately set the standard for professional and audiophile applications and pointed the way for the next 57 years of high-end cartridge

- a generator comprising two low-impedance coils - wound with very fine copper wire and crossed in such a way that the two walls of an LP's stereo microgroove could generate two discrete signals with maximum

The so-called "Ortofon sound" became synonymous with the sound from the SPU, at an early stage. The sound of the SPU cartridge is characterized by a rich bass and a transparent treble range plus those extra qualities, which are so hard to define, but so easy to appreciate when they are realized.

With no other cartridge over the course of half a century, have we ever had to take so much care in respecting this original sound when improving technical data, as with the SPU model. As a result and in order to show considerations for this goal, our customers will after 57 years still find the basic visuals, the original design, as well as the original elements in the construction of the magnetic circuit kept fully intact.

Evidently, the product has changed throughout its lifetime. New possibilities in regards to housing materials, diamonds and magnetic & damping systems have been employed to improve the SPU and its performance, whilst at the same time we remain faithful to the original concept.

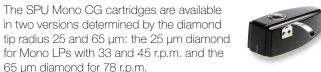
A key SPU feature is an integrated headshell, designed to mount directly into classic tonearms with detachable headshells - tonearms such as the SME 3009 and 3012, and other tonearms with similar "universal" tonearm mounts. Quite simply, there is no finer complement to a classic tonearm with a detachable headshell than an Ortofon SPU.



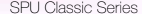


The SPU Mono models provide an authentic method of playing back early Mono recordings with a remarkable level of sonic accuracy.

The SPU Mono GM Mkll is a high output cartridge a with a spherical stylus profile, for the playback of early 25 µm mono recordings with 33 and 45 r.p.m.. Its 3 mV high output eliminates the need for a moving coil transformer.

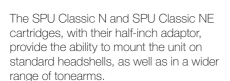


The SPU CG models have a 1.5 mV output, which makes the cartridges suitable for use with a variety of medium-gain moving coil transformers.



The SPU Classic series, as the name implies, embodies the essence of the original Moving Coils. With their linearity and full bodies, these cartridges are a perfect solution for the playback of both early and contemporary Stereo recordings.

The SPU Classic series is known for its dynamic and powerful sound reproduction. without any roughness, minimum of intermodulation distortion and a splendid channel separation, the images being firm and positive.







#### SPU Meister Silver GM Mkll

The SPU Meister Silver GM MkII has been

The masterpiece of Mr.Robert Gudmandsen, the SPU Meister Silver was introduced in 1996 as a technological improvement of great importance: Ortofon has succeeded in having the purest silver wire ever produced for coil winding process.

outfitted with high purity multi-conductor 6-nines Silver wire for a more open and revealing high-end presentation. The Nude Elliptical stylus tip mass has been decreased by a factor of more than 50%, resulting in increased tracking ability and reproduction of dynamic detail.

The generator system has been revised to produce a slightly higher output to ensure compatibility with a wider range of moving coil transformers and active MC preamplifiers.

### SPU Synergy GM

The SPU Synergy modernizes the classic SPU design with a number of optimizations developed for optimum compatibility and sonic purity. The SPU Synergy transducer system allows extraordinary synergy of sonorous sound.

Very low coil-resistance combined with unusually high output of 0.5 mV, achieved by using Neodymium magnets, is decisive for reaching the high signal-to-noise ratio. The exceptional black polished Urushi painting on the SPU Synergy wood-based housing suggests a precious iewel-like appearance.

A revised generator system, which allows for a maximum output of 0.5 mV, relaxes the requirement for high gain transformer or active pre-amplification systems.

#### SPU Royal

The SPU Royal GM and Royal N models were launched in 1998 to celebrate the Ortofon 80-year anniversary. The SPU Royal GM MkII provides a playback experience that embodies the essence of analog, with generous refinements, which bring the legendary SPU cartridges into the realm of unrivaled perfection.

The addition of Ortofon's unique Replicant 100 stylus and reduced tip mass ensures open and detailed sound reproduction for a purely exquisite listening experience.

Electrum coils, consisting of a gold and silver alloy, provide uncolored and precise transmission of armature movements. while the slightly modified damping system makes it possible to reduce vibrations within the cartridge body and achieve a higher level of linearity.

The SPU Royal N cartridge, with its half-inch adaptor, provides the ability to mount the unit on standard headshells, as well as in a wider range of tonearms.

SPU A95

The SPU 95th Anniversary model represents the pinnacle of SPU cartridges. Much like Robert Gudmandsen's revolutionary ideas, which catapulted the SPU to market prominence, endless research and conceptual designs have developed further in this very special SPU A95 model. The inclusion of the renowned Field Stabilizing Element system allows for greater dynamics, absolute clarity, and depth of

The mechanical structure of the SPU A95 cartridge has been re-engineered: at the mechanical heart lies a revolutionary customized Selective Laser Melting manufacturing procedure.

sound for truly sonic performance.

The use of Titanium in SPU A95 has provided a further improvement to the internal damping capabilities as well as to the overall rigidity of the structure. The SPU A95 has gone to the next level by reducing unwanted vibrations in the cartridge. Also adding to the sonic performance of the SPU A95 is nothing but the best internal coil wiring, comprised of silver plated ultrahigh purity (6NX) copper wire.

"SPU A95 is quiet in the groove, with lots of detail, a fine sense of space on stereo records and ability to convey depth and perspective and the "wholeness" of individual sounds." Art Dudley, Stereophile December 2014.

