

We power



Ozone driver technology

Empowering you with next-gen ozone drivers

Looking to build high-performance ozone systems without the complexity of driver development? Nedap's ozone driver platform is designed specifically for ozone system manufacturers to integrate with new or existing microgap ozone cells.

Benefits

- ✓ Compatible with micro gap ozone cells
- ✓ White label options
- ✓ UL optional
- ✓ Stepless control



R&D support



Designed for easy
deployment



Proven, efficient UV
driver technology

Features

- ✓ Stable power control
- ✓ Overvoltage protection
- ✓ Excellent power quality
- ✓ Real time monitoring capabilities
- ✓ Soft start



Driver + Z-Match module powering one or multiple ozone cells.

The next step in ozone system performance

We would like to engage with you to explore application-specific solutions. Whether you aim to upgrade existing systems, reduce downtime, or increase output, we think along with you. Together with our experienced R&D team, we analyze your application and develop a solution that fits your technical and commercial goals.

Key specifications

- ✓ Output power: 150 – 1700 W
- ✓ Output voltage: up to 7 kV peak
- ✓ High system efficiency (>91%)
- ✓ Frequency: 35 – 80 kHz
- ✓ Power control: 9–100%

Contact us

T +31 (0)544 471 111
info@nedap-uv.com
www.nedap-uv.com

Nedap N.V.

Parallelweg 2
7141 DC Groenlo
The Netherlands

Nedap Inc.

800 District Avenue,
Suite 510, Burlington,
MA 01803