

**Declaration of compliance with UL/CSA Standards
for following Products:****R1000 (10-/20-Series) / R1000.1 (21-Series) / R100 / UFD / SIS / SND**

- In accordance with current UL requirements, **power supplies with output voltages greater than 30V** require appropriate **UL certification** or compliance with applicable safety standards.
- Components operated in **secondary circuits with voltages below 30V** generally **do not require their own UL approval**, as long as they are used within a compliant overall system. This applies to **R1000 / R1000.1 / R100 / UFD devices from Roland Electronic GmbH.**
- For the **external power supplies** used to operate **R1000 / R1000.1 / R100 / UFD** units, it is the responsibility of the user or system integrator to ensure the use of a **UL-certified power supply**. In many cases, a **Class 2 power supply** (UL 1310 / Limited Power Source according to IEC 62368-1) is recommended.
- For **SIS-series** products operating at 115-230VAC, a **Class 2 power supply (PISA module)** is already built into the device, ensuring protection in accordance with UL requirements.
- For **SND-series** products, operating at 115-230VAC, a UL-recognized power supply is built in. The internal produced power per DC-Voltage is below the **max. power of ≤ 100 VA** in accordance with UL requirements.
- During development and manufacturing, care is taken to ensure that numerous components used – such as cables, enclosures, connectors, printed circuit boards, and internal parts – **are UL-listed or UL-recognized** in order to ensure the highest possible compliance of the products with UL standards.
- In conjunction with CE marking, the named **products** comply with the **applicable EMC standards**, please refer to the corresponding declaration in the respective product manual.
- Furthermore, attention must be paid to the **intended use** of the named **products**. Use outside the specified application may require additional safety or certification measures.
- **Roland Electronic GmbH** fulfills the requirements of the **Quality Management System in accordance with ISO 9001:2015.**

Keltern, 10.04.2026

i.V.



Head of R&D

*Place, Date**Signature**Function of the signer*