

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Printer
Name and address of the applicant	Roland DG Corporation 1-6-4 Shinmiyakoda, Kita-ku, Hamamatsu-shi, Shizuoka-ken 431-2103, Japan
Name and address of the manufacturer	Same as applicant
Name and address of the factory Note: When more than one factory, please report on page 2	Roland Digital Group (Thailand) Ltd. 30/122 Moo 1, Sinsakhon Industrial Estate Tambol Khok Kham, Ampur Muang, Samutsakhon 74000 Thailand
	Additional Information on page 2
Ratings and principal characteristics	For models LG-640, LG-540, UG-642: 100-120/220-240Vac, 50/60Hz, 6.5/3.2A For model LG-300: 100-120/220-240Vac, 50/60Hz, 5.7/2.6A
Trademark / Brand (if any)	Roland DG
Customer's Testing Facility (CTF) Stage used	CTF Stage 1
Model / Type Ref.	LG-640, LG-540, LG-300, UG-642
Additional information (if necessary may also be reported on page 2)	Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 62368-1:2014
As shown in the Test Report Ref. No. which forms part of this Certificate	22080030JTK-S01, 22080030JTK-S01(R1), 22080030JTK-S01(R2)
This CB Test Certificate is issued by the National Certification Body	
Intertek Semko AB Torshamnsgatan 43 Box 1103 SE-164 22 Kista, Sweden	intertek
Date: 15 August, 2023	Signature: Quan Li





SE-109193M2

Additional information

The group- and national differences for the CENELEC countries (EN 62368-1:2014 +A11:2017), and the national differences for AU/NZ have been checked.

This certificate replaces CB certificate SE-109193M1, dated 03 April 2023. A new certificate has been issued due to changing the nominal value of weight of model LG-540.

Date: 15 August, 2023

Signature:

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