TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

I certify that the mark shown below has been registered under No. UK00003759338 effective as of the date 25/02/2022 and has been entered in the register on 20/05/2022

Signed this day at my direction

Tim Moss REGISTRAR

Representation of Mark



The mark has been registered in respect of: Class 9:

Scientific, research, navigation, surveying, photographic, cinematographic, audiovisual, optical, weighing, measuring, signalling, detecting, testing, inspecting, life-saving and teaching apparatus and instruments; Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling the distribution or use of electricity; measuring, sensing, monitoring and control apparatus; measuring instruments, including for pressure, temperature, differential pressure, differential temperature, vacuum level, flow, humidity, gas sensing and other process parameters; pressure gauges; switches; wireless transmitters and receivers; electrical cables, conduits and wires; converters; power controllers; electrical safety switches (circuit breakers); shock calibration equipment; computers; software, software packages, software applications, mobile applications and web applications, including artificial intelligence software for use in measuring instruments; data loggers; Internet of Things (IoT) sensors; Internet of Things (IoT)

Intellectual Property Office is an operating name of the Patent Office

TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

gateways; application software for use in implementing the Internet of Things (IoT); organic light emitting diodes (OLED); parts for the aforementioned goods as far as included in this class.

In the name of Kaustubha Udyog