

#### **REPUBLIC OF NAURU GOVERNMENT GAZETTE** PUBLISHED BY AUTHORITY **EXTRAORDINARY**

\_\_\_\_\_ No. 303 17<sup>th</sup> July, 2025 Nauru \_\_\_\_\_ \_\_\_\_\_

G.N.No. 818/2025

# **TRADEMARKS ACT 2019**

[Section 10; Regulation 6]

# NORT No: 30/01NRUTM/2025

# NOTICE OF APPLICATION FOR REGISTRATION OF TRADEMARK

The Registrar of Trademarks has received an application for registration of trademark as follows:

- (a) Applicant's full name: Xiaomi Inc.
- (b) Address of the applicant: No. 006, Floor 6, Building 6, Yard 33, Middle Xierqi

Road, Haidian District, Beijing, China

- (c) **Date application lodged:** 9<sup>th</sup> July 2025
- (d) **Time application received:** 14:09pm
- **Reference number for the application:** 30/01NRUTM/2025 (e)
- **Representation, drawing or design of mark:** (f)

Word:

# XRING

#### (g) Goods or services for which the trademark is associated with: International Class:

Class 9: Photo printers; tablet computers; notebook computers; computer software, recorded; processors [central processing units]; monitor; smartwatches; storage card; microchip card; chip circuit card; computer peripheral devices; user-programmable humanoid robots, not configured; computer hardware; computers; chip cards; computer memory devices; electronic pocket translators; Inkjet document printer; integrated circuit cards [smart cards]; chip card reader; face recognition equipment; apparatus to check franking; ticket dispensing terminals, electronic; holograms; cash registers; pedometers; hemline markers; dictating machines; Ernie; voting machines; mechanisms for coin-operated apparatus; photocopiers [photographic, electrostatic, thermic]; bathroom scales; measures; digital signs; router; network communication equipment; intercoms; mobile telephones; dashboard cameras; camcorders; chip recorder; smart speakers; electronic book readers; earphones;

	-2-	
No. 303	17 <sup>th</sup> July, 2025	Nauru

#### G.N.No. 818/2025 (Cont'd)

humanoid robots having communication and learning functions for assisting and entertaining people; television apparatus; multimedia projectors; cameras [photography]; material testing instruments and machines; humanoid robots with artificial intelligence for use in scientific research; measuring devices, electric; automatic indicators of low pressure in vehicle tyres; air analysis apparatus; temperature indicators; connected bracelets [measuring instruments]; biochips; surveying apparatus and instruments; DNA chips; stereoscopes; materials for electricity mains [wires, cables]; remote control apparatus; electric plugs; System level chip; computer chips; electronic chips; printed circuits; optical fibres [light conducting filaments]; video screens; electrical adapters; sensors; semi-conductor devices; HD integrated graphic chip; integrated circuits; switches, electric; microchips [computer hardware]; microchips; Multiprocessor chips; magnetic cores; chips [integrated circuits]; semiconductors; plugboards; biochip sensors; lightning conductors; electric installations for the remote control of industrial operations; ionization apparatus not for the treatment of air or water; fire extinguishing apparatus; radiological apparatus for industrial purposes; protection devices for personal use against accidents; smoke detectors; locks, electric; alarms; spectacles; batteries, electric; charging stations for electric vehicles; battery chargers; animated cartoons; egg-candlers; Refrigerator magnets; humanoid robots with artificial intelligence for use in household cleaning and laundry; electrified fences; dog whistles; sports whistles; sunglasses for pets; Portable remote-control stopper; pigeon flute; humanoid robots with artificial intelligence for preparing beverages; decorative magnets

Class 42: Quality control; technological research; Research in the field of artificial intelligence; artificial intelligence consultancy; design of chips [integrated circuits]; surveying [engineering]; chemical analysis; Research in the field of DNA chip technology; meteorological information; vehicle roadworthiness testing; industrial design; design of interior décor; dress designing; design of computer-simulated models; Design and Development of Virtual Private Network (VPN) Operating Software; consultancy in the design and development of computer hardware; providing virtual computer systems through cloud computing; software as a service [SaaS]; Chip design software development; computer software design; platform as a service [PaaS]; authenticating works of art; rental of telescopes; calligraphy and engraving art design; rental of scientific microscopes; Graphic Design of Advertising Materials; art work design; Weighing goods for others; rental of meters for the recording of energy consumption; cartography services; handwriting analysis [graphology]; Truck weighing service; logo design services; Provide set design services for the theater company; cloud seeding; graphic arts design; testing and analysis of goods being imported or exported for quarantine clearance purposes; naming service; Design animation for others; radon detection services; Design of customized books; Refrigerator magnetic sticker design.

A person may lodge a notice of opposition to the Registrar within 21 days of gazettal of this Notice.

Bhavna Narayan **Acting Registrar of Trademarks** 

Date: 15 / 07 /2025