

**Numéro de demande**

2403697

**Type(s)**

Dessin

**Catégorie**

Marque de commerce

**Statut de l'OPIIC**

ANNONCÉE DANS LE JOURNAL

**Statut de TM5**

ACTIVE/DEMANDE/ Publiée pour opposition



Une demande de marque pendante a été examinée par l'Office et publiée de sorte à permettre au public de faire opposition à son enregistrement, le cas échéant.

**Produite**

2025-06-05

**Requérant**

Wuhan Qiwu Technology Co., Ltd  
Room No. 1-5, 3/F, Creative workshop, No.04, Creative World-Phase III  
No.16 Yezhihu West Road, Hongshan District  
Wuhan City, Hubei, 430070  
CHINE

**Documents**

[Afficher les documents](#)

**Historique des actions**

Action	Date de l'action	Date d'échéance	Commentaires
Produite	2025-06-05		
Créé	2025-06-05		
Formalisée	2025-06-05		
Recherche enregistrée	2026-03-10		

**Rubriques d'index**

BINAVI  
BI NAVI

**Produits (Classe de Nice & Énoncé(s))**

9 (1) Bicycle speedometers; bike computers; computer application software for route planning and driver assistance, for use on mobile phones, portable media players, handheld computers and in automobiles; computer digital maps and software for gps navigation receivers; computer software and applications for electric vehicle navigation; computer software for global positioning systems; computer software for organizing and viewing digital images and photographs; downloadable software for updating computer digital maps for gps navigation devices; global positioning system (GPS) consisting of computers, computer software, transmitters, receivers, and network interface devices; global positioning system (gps) consisting of computers, transmitters, network interface devices, gps receivers, antennas, and lcd large-screen displays; global positioning system (gps) consisting of satellite antennas; global positioning system (gps) navigation computer hardware; global positioning system (GPS) satellites; Global Positioning System [GPS] receivers; Global Positioning System [GPS] transmitters; GPS receivers; GPS transmitters; navigation apparatus for vehicles in the form of on-board computers; navigation computers for cars; optical position sensors; portable global positioning system (gps) device consisting of position sensors; portable global positioning system (gps) device consisting of speed meters; position sensors; satellite navigation devices; satellite navigation systems; smart watches; smartphones; software for GPS navigation systems; vehicle mounted GPS sensor for tracking vehicle journeys; wearable activity trackers

Approuvée	2026-03-18		APPROVED BY PROGRAM EX200M1
Avis d'approbation envoyé	2026-03-18		APPROVED BY PROGRAM EX200M1
Publiée	2026-04-15		Vol.73 Issue 3729