

EUTM file information

ISOCELL Vizion

Timeline

Timeline is unavailable.

Trade mark information

ISOCELL Vizion 18/09/2020 Name Filing date Filing number 018310490 Registration date Basis **EUTM** Expiry date Designation date Date of receipt 18/09/2020 Filing language **English** Word Type Spanish Individual Second language Nature Application reference 20/A/S207-1 Nice classes 9 (Nice Classification) Trade mark status Application filed Vienna Classification Acquired distinctiveness No

Goods and services



Time-of-flight (TOF) optical sensors for smartphones, mobile telephones, tablet computers, consumer electronics and automobiles; facial recognition system comprising Time-of-flight (TOF) optical sensors, digital graphic scanners, cameras, tablet computers, computer hardware, and image processing software for facial recognition; interactive computer kiosk systems comprised primarily of computers, computer hardware, computer peripherals, computer touchscreens, Time-offlight (TOF) optical sensors and computer operating software for use in monetary transactions; camera modules for smartphones, mobile telephones, tablet computers and automobiles, namely, Time-of-flight (TOF) optical sensors and digital image signal processors; software for smartphones, mobile telephones, tablet computers and automobiles for use in the 3D scanning, 3D modeling and 3D measurement of objects with time-of-flight (TOF) sensors and cameras; Dynamic Vision Sensor (DVS) in the nature of motion sensors for smartphones, mobile telephones, tablet computers and consumer electronics; automotive dynamic Vision Sensor (DVS) in the nature of motion sensors for object and motion detection; detection apparatus, namely, proximity detection sensors and Dynamic Vision Sensor (DVS) for detecting the shape, proximity, movement, color and behavior of humans; computer software and hardware system for three-dimensional simulation in the fields of gesture control and motion control of home appliances; vision sensors, motion detecting sensors and object detecting sensors; CMOS sensors; camera image sensors for smartphones, mobile telephones, tablet computers and automobiles; car sensors, namely, optical sensors and measuring sensors; NIR (Near infrared) sensors; SWIR (Short-wave infrared) sensors; UV (Ultraviolet) sensors; semiconductors; software for operating image sensor and motion sensors; computer anti-spoofing and security hardware, firmware, and software, namely, computer hardware, firmware, and software for prohibiting unauthorized use of a consumer electronic product; software for image processing; computer software that provides real time 3D scanning technology by simultaneous localization and mapping for use in smartphones, mobile telephones, tablet computers and automobiles; Wearable smart devices used in the health care industry; wearable computers in the nature of smart bands.

Description

Owners



Legal status

Туре

For security and data protection purposes, the applicant information will be available once the basic application fee is paid

Representatives

ABRIL ABOGADOS

ID 20207 Organisation

n/a **Legal person Association**

Country State/county

Post code

Address

ES - Spain n/a Madrid 28010 C/Amador de los Ríos, 1-1°

Correspondence address

ABRIL ABOGADOS C/Amador de los Ríos, 1-1° E-28010 Madrid

ESPAÑA

917020331

913083705

abril@abrilabogados.com

Correspondence

	From	Procedure	Filing number	Subject	Date	Actions	
No data available in table							
Showi	ng 0 to 0 of 0 entries						

IR transformation

No data

Seniority

No data

Exhibition priority

No data

Priority

No data

Publications

No data

Cancellation

No data

Recordals

Oppositions
No data
Appeals
No data
Decisions
No data
Renewals
No data
Trade mark relations
No data
InternationalApplications
No data