

Application number

2214903

International Registration Number

1688278

Type(s)

Standard Characters

Category

Trademark

CIPO Status

ABANDONED SECTION 36

TM5 status

DEAD/APPLICATION/
Withdrawn/Abandoned



The owner of the trademark application withdrew (e.g. abandoned) the application and the application is no longer active.

Filed

2022-06-08

International Registration

2022-06-08

Applicant

Faro Technologies, Inc.
250 Technology Park
Lake Mary FL 32746
UNITED STATES OF
AMERICA

Agent

NORTON ROSE FULBRIGHT
CANADA LLP/S.E.N.C.R.L., S.
R.L.
COMPLEXE JULES-DALLAIRE
/TOUR OGILVY RENAULT
BUREAU 1500, 2828,
BOULEVARD LAURIER
QUÉBEC
QUÉBEC G1V0B9

Index headings

FARO DIGITAL REALITY

Goods (Nice class & Statement)

9 (1) 2D/3D vision sensor system comprised of a light source and an optical sensor for inline assembly verification, rapid recognition of defects, quick identification of object types and recognition of objects position in 3D space; vision sensor system comprised of a light source and an optical sensor for capturing 3D data; coordinate measuring machines; portable articulated measurement devices for measuring physical properties of objects; time recording apparatus; portable laser measurement scanners for measuring physical properties of objects; laser measurement scanners for measuring physical properties of objects; downloadable computer software used to display 3D data and measurements from the 3D data for use with coordinate measuring machines; downloadable computer software used to display, modify, or provide measurements from 3D data for use in measurement equipment for computer-aided manufacturing equipment; and user manuals for the aforementioned software, all sold as a unit; downloadable computer software used to display, modify, register, or provide measurements based on 3D data for use with laser measurement scanners, and user manuals, all sold as a unit; portable laser measurement scanner for measuring physical properties of objects and laser measurement scanners for measuring physical properties of objects; handheld 3D scanner capable of providing midrange measurement volume for use in a variety of industrial and scientific applications including forensics and architecture engineering and constructions services.

Services (Nice class & Statement)

41 (1) Education and training services in the area of product engineering, manufacturing measurement and manufacturing quality control.
42 (2) Consulting services in the area of product engineering, manufacturing measurement and manufacturing quality control.

Claims

Priority Filing Date: February 24, 2022, Country or Office: UNITED STATES OF AMERICA, Application No. 97282131 in association with the same kind of goods and in association with the same kind of services

Documents

[View documents](#)

Action History

Action	Action date	Due date	Comments
Filed	2022-06-08		Registration
International Registration	2022-06-08	2032-06-08	
Designation Notification - Madrid Protocol	2022-10-06	2024-04-06	
Created	2022-10-13		
Formalized	2022-10-13		
Agent Changed	2022-11-15		From/De: To/A: 11894
Notification of Possible Opposition Sent	2023-08-07		
Search Recorded	2024-01-19		
Examiner's First Report	2024-01-19	2024-07-19	
Total Provisional Refusal	2024-01-19	2024-07-19	
Default Notice Sent	2024-08-06	2024-10-06	
Abandoned - Section 36	2024-10-24		
Confirmation of Total Provisional Refusal Sent	2024-10-24		