

Submit \$50.00
Renewal Fee



SECRETARY OF STATE
Corporation Division
Business Registry
255 Capitol Street NE Ste 151
Salem, OR 97310-1327
Phone: (503) 986-2200
Fax: (503) 378-4381

THIS SPACE FOR OFFICE USE ONLY

FILED

AUG 24 2020

OREGON
SECRETARY OF STATE

Registration Number:
30037

TRADE AND SERVICE MARK APPLICATION FOR RENEWAL

PLEASE TYPE OR PRINT LEGIBLY IN BLACK INK

1. Correspondent's Mailing Address:

SHEREE L. RYBAK, PH.D
KLARQUIST SPARKMAN, LLP
121 SW SALMON ST STE 1600
PORTLAND OR 97204

2. Applicant's (owner) business address:

EDX WIRELESS
P O BOX 1547
EUGENE OR 97440

Renewal date : 12/7/2020
Original file date : 12/7/1995

Trade or Service Mark:

"SIGNAL"

3. Attach a separate page with a drawing or photocopy of the mark as it is actually used. Any change in the mark requires a new registration.

The mark is still in use in Oregon. To renew the trademark, complete this section.

4. Class number(s) of Goods or Services:

Complete only if changing class numbers. (See reverse for class list)

To see the filings associated with this trademark go to: <http://sos.oregon.gov/business/Pages/trademarks.aspx>

5. Applicant declares under penalties of perjury that this application is true, correct, and complete.
EDX WIRELESS, INC

By: Lorne Liechty, CEO Signature

08/11/2020

Date

6. Person to contact about this registration:

Sheree L. Rybak
Name

503-595-5300
Daytime Phone Number

NEXT RENEWAL DUE DATE: The registration is effective for five years from the renewal due date above.

Make checks payable to the Corporation Division. Submit the form and fee to: Corporation Division, Business Registry, 255 Capitol St NE Ste 151, Salem, OR 97310-1327

Fees may be paid with a major creditcard. The card number and expiration date should be submitted on a separate sheet for your protection.



30037

EDX
WIRELESS

Next Generation Wireless Design

SIGNAL™

COMPREHENSIVE AND FULLY FEATURED RF PLANNING SOFTWARE

With support for networks from 30 MHz up to 100 GHz, automated features, customizable parameters and more – EDX SIGNAL is a complete engineering design tool offering all of the study types needed to design a wireless network including; area, link/point-to-point and route.

Visualization

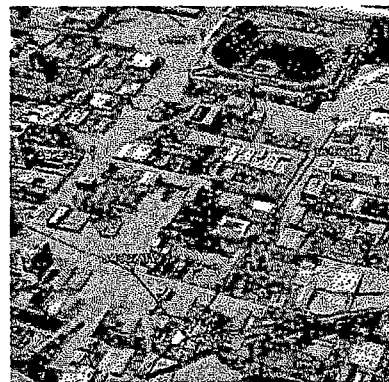
SIGNAL includes seamless visualization of service areas, network assets and simulated performance as well as direct compatibility with 3rd party applications, allowing study results to be easily exported and shared.

Area/Coverage Studies

SIGNAL contains an extensive list of area/coverage studies to provide the most detailed system performance maps available. The program contains more than 20 published propagation models.

Route Studies

Check system performance over a roadway, rail line or flight plan by running an area study to specific points along a 2D or 3D route.



Powerful visualization

