

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE, INC.,
Petitioner,

v.

SCRAMOGE TECHNOLOGY LTD.,
Patent Owner

IPR2022-00573
Patent No. 7,825,537

PATENT OWNER'S REQUEST FOR ORAL ARGUMENT

Pursuant to 37 C.F.R. § 42.70(a), Patent Owner Scramoge Technology Limited (“Patent Owner”) requests oral argument on all instituted grounds of the above captioned IPR, including the topics raised in Patent Owner’s Response, Petitioner’s Reply, and Patent Owner’s Sur-Reply. Oral argument is currently scheduled for June 15, 2023. Patent Owner requests 60 minutes per side for the oral argument. Patent Owner requests that the hearing be held at the United States Patent and Trademark Office in Arlington, Virginia with space available for two attorneys for Patent Owner, both of whom will be using personal laptop computers. Patent Owner also requests the ability to connect a personal laptop to a projector and/or screen to display demonstrative exhibits at the hearing or via remote video conference. Patent Owner is available to meet and discuss this request further at the Board’s convenience.

Respectfully submitted,

Dated: May 2, 2023

/s/ Brett Cooper

Brett Cooper (Reg. No. 55,085)
Lead counsel for Patent Owner

CERTIFICATE OF SERVICE

The undersigned hereby certifies that the above document was served on May 2, 2023, by filing this document through the Patent Trial and Appeal Case Tracking System as well as delivering a copy via electronic mail upon the following attorneys of record for the Petitioner:

Scott T. Jarratt (Reg No. 70,297)
scott.jarratt.ipr@haynesboone.com
Andrew S. Ehmke (Reg No. 50,271)
andy.ehmke.ipr@haynesboone.com
Calmann J. Clements (Reg No. 66,910)
calmann.clements.ipr@haynesboone.com
HAYNES AND BOONE, LLP
2323 Victory Ave. Suite 700
Dallas, TX 75219
Phone: (972) 739-8663
Fax: (214) 200-0853

Date: May 2, 2023

/s/ Brett Cooper

BC Law Group, P.C.
200 Madison Avenue, 24th Floor
New York, NY 10016
(212) 951-0100

Brett Cooper
Reg. No. 55,085
Attorney for Patent Owner