

UNITED STATES PATENT AND TRADEMARK OFFICE
Trademark Trial and Appeal Board
P.O. Box 1451
Alexandria, VA 22313-1451
General Contact Number: 571-272-8500

VW

Mailed: November 3, 2014

Opposition No. 91215586

NVIDIA Corporation

v.

Neonode, Inc.

By the Trademark Trial and Appeal Board:

On October 6, 2014, the Board issued an order granting the parties' joint motion to amend the goods in Applicant's involved application Serial No. 85965860 (the "Prior Order"). It has come to the Board's attention that the Prior Order did not include a complete listing of the involved goods as amended. Specifically, the Board inadvertently omitted the phrase "control panels for" from the identification of goods.

Accordingly, the Prior Order is hereby modified to correctly identify the goods in the involved application as follows:¹

Electronic proximity sensors and switches; Electronic touch sensitive switches; Proximity sensors; Touch pads; Touch panels; Touch screens; Touchscreen monitors; Touchscreen sensors; Facsimile machines; Fax devices; Fax machines; Ink jet printers; Laser color printers; Laser printers; **control panels for** multifunction electronic devices for use in copying, printing, scanning, video capturing and/or transmitting documents and images; Multifunctional devices which incorporate copier and facsimile functions in the standalone mode; Navigation

¹ The previously omitted language is shown in bold type font.

apparatus for vehicles in the nature of on-board computers; Navigational instruments for vehicles; Printers for use with computers; Protective covers and cases for cell phones, laptops and portable media players; Protective covers for smartphones; Electrical control systems for household appliances, namely, refrigerators, freezers, ovens, cooktops, dishwashing machines, clothes washing machines and clothes dryers, comprised of proximity sensors, touch pads, touch panels and virtual displays for use in connection with activation controls, temperature controls, energy controls, wash cycle controls and dry cycle controls; Electrical control systems for automotive vehicles comprised of proximity sensors, touch pads, touch panels and virtual displays for use in connection with onboard engine controls, stability controls, braking controls, energy controls, audio features, display features, lighting features and comfort control features.

In view thereof, the Board's October 6, 2014 order is hereby amended to reflect the complete listing of goods as indicated above, and the record of the application has been updated. The Board regrets the error and any resulting inconvenience this may have caused to the parties.

The opposition remains dismissed in accordance with the agreement between the parties.