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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	87099512
Applicant	Yamaha Hatsudoki Kabushiki Kaisha

Notice of Appeal

Notice is hereby given that Yamaha Hatsudoki Kabushiki Kaisha appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 87099512.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 007. First Use: 2016/06/01 First Use In Commerce: 2017/02/14
All goods and services in the class are appealed, namely: Semiconductor manufacturing machines; semiconductor wafer processing equipment; semiconductor manufacturing robots; semiconductor wafer processing robots; machines for mounting electronic components to circuit boards; machines for automatically conveying electronic components; electronic circuit assembling robots; adhesive-applying machines for adhering electronic components to circuit boards; soldering machines for electronic circuit boards; electronic component manufacturing machines; electronic component manufacturing robots; pick and place machines; semiconductor processing machines; industrial robots; surface mounting machines for mounting electronic components on printed circuit boards; power-operated dispensing machines for applying adhesive to printed circuit boards; automatic solder-paste printing machines for printing solder paste on printed circuit boards; printed circuit board inspection machines
- Class 009. First Use: 2016/06/01 First Use In Commerce: 2017/02/14
All goods and services in the class are appealed, namely: Semiconductor wafers; semiconductor chip sets; probes for testing semiconductors; semiconductor testing apparatus; computer software for use in processing semiconductor wafers; optical inspection apparatus for inspection of semiconductor materials, namely, semiconductor wafers and reticles; scientific apparatus, namely, sensing and signaling devices for measurement and quality control of materials processing; electronic monitors to collect operational data and settings from semiconductor equipment to ensure proper functioning; wireless controllers to remotely monitor and control the function and status of other electrical, electronic and mechanical devices or systems, namely, semiconductor manufacturing systems; computer hardware and software systems for remotely monitoring semiconductor manufacturing systems; downloadable computer software for productivity improvement in the field of manufacturing

Respectfully submitted,
/Jennifer M. Lantz/
03/01/2021

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