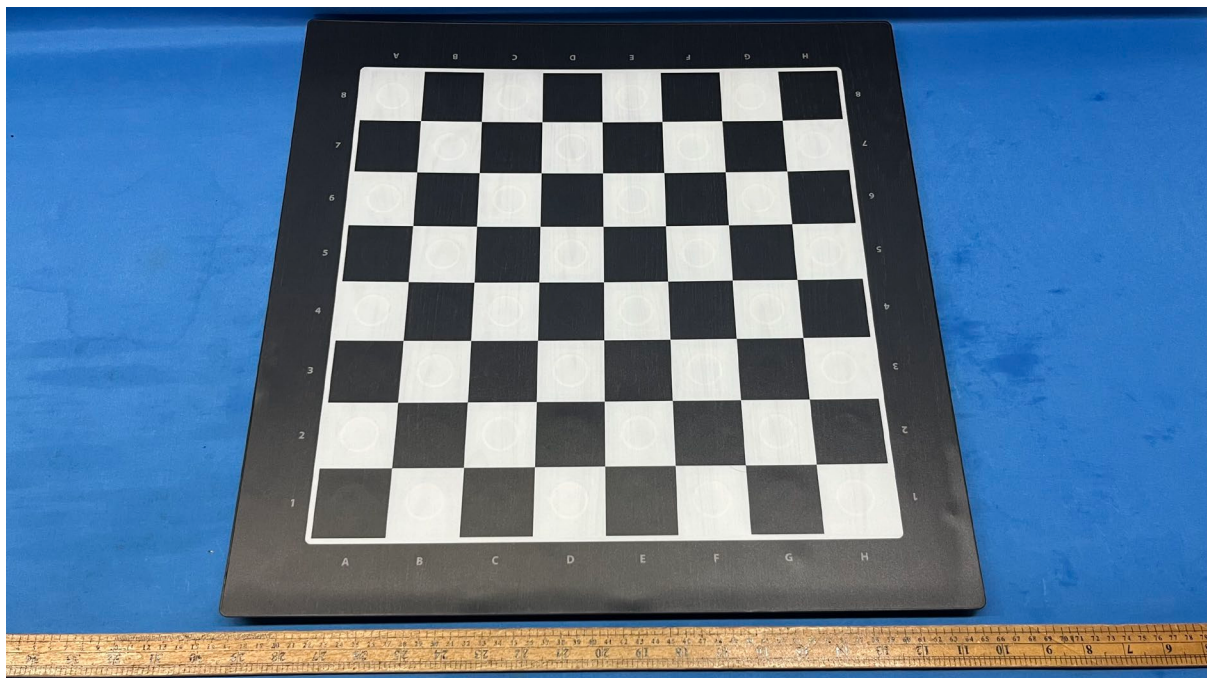


INTERTEK TESTING SERVICES

Equipment Photographs

(External)



FCC ID: 2ASMEGCHSN1
IC: 24826-GCHSN1

INTERTEK TESTING SERVICES

Equipment Photographs

(External)



FCC ID: 2ASMEGCHSN1
IC: 24826-GCHSN1

INTERTEK TESTING SERVICES

Equipment Photographs

(External)

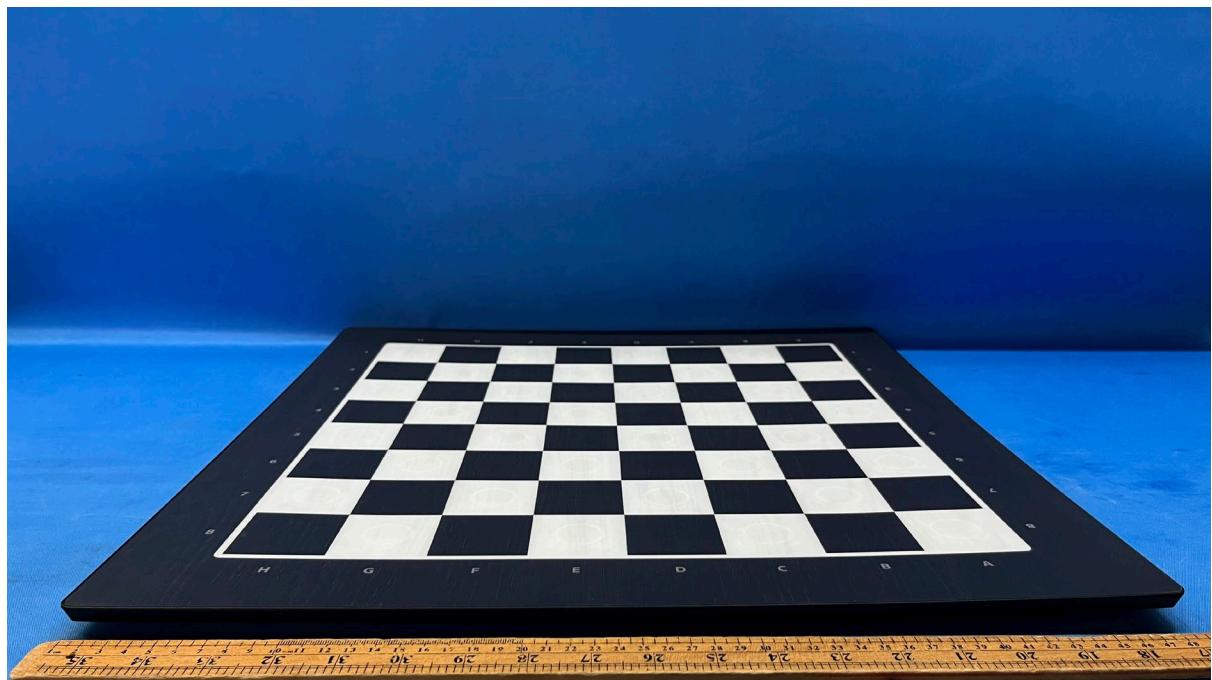


FCC ID: 2ASMEGCHSN1
IC: 24826-GCHSN1

INTERTEK TESTING SERVICES

Equipment Photographs

(External)



FCC ID: 2ASMEGCHSN1
IC: 24826-GCHSN1

INTERTEK TESTING SERVICES

Equipment Photographs

(External)

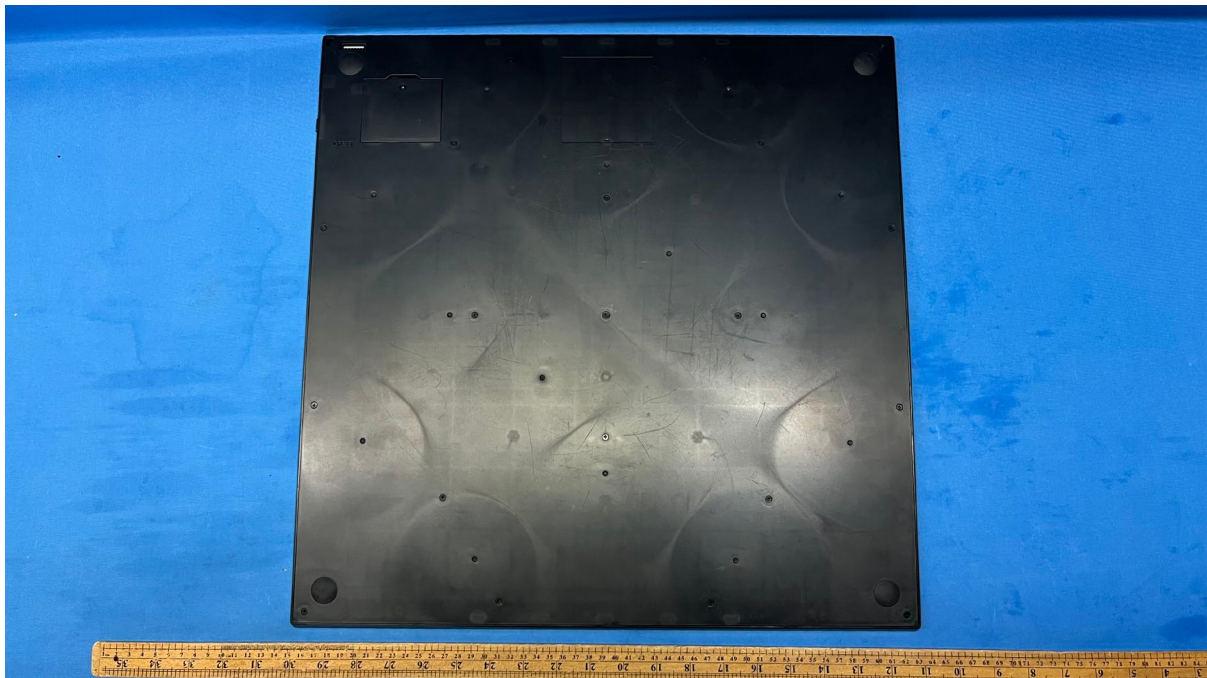


FCC ID: 2ASMEGCHSN1
IC: 24826-GCHSN1

INTERTEK TESTING SERVICES

Equipment Photographs

(External)



FCC ID: 2ASMEGCHSN1
IC: 24826-GCHSN1



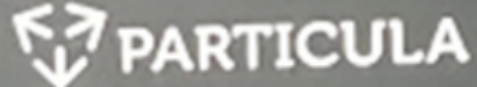
Particula LLC © 2024

All rights reserved

Designed &
Manufactured
by Particula

144-42 Jewel avenue,
Flushing, NY 11367 USA
particula-tech.com

Made in China



FCC ID: 2ASMEGCHSN1

IC: 24826-GCHSN1

Model: GCHSN1

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

INPUT: USB 5V = 1A

PA40711

warning: contains battery,
do not dispose incorrectly



14+





PARTICULA

Particula LLC © 2024

All rights reserved

**Designed &
Manufactured
by Particula**

144-42 Jewel avenue,
Flushing, NY 11367 USA
particula-tech.com

Made in China

FCC ID: 2ASMEGCHSN1

IC: 24826-GCHSN1

Model: GCHSN1

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

INPUT: USB 5V == 1A

warning: contains battery,
do not dispose incorrectly



14+

