

SIMRAD

MODEL: **RS40-B**

FCC ID: **RAYVHFRS40BA**

IC: **4697A-VHFRS40BAD** HVIN: **RS40BAD**

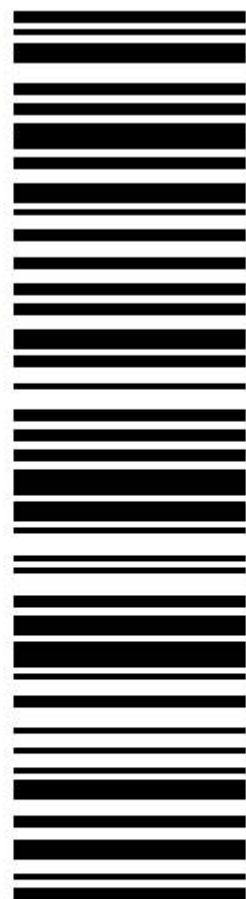
INPUT: **12V**  **6.0A**

POWER: **25 / 1W**



Made In China
for Navico Auckland

USCG Approval #: 165.156/XX/X



2204H30130019

S/N:

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.

Navico Logistics Europe B.V. Laan van Europa 450, 3317 DB Dordrecht, The Netherlands

B&G

MODEL: V60-B

FCC ID: RAYVHFRS40BA

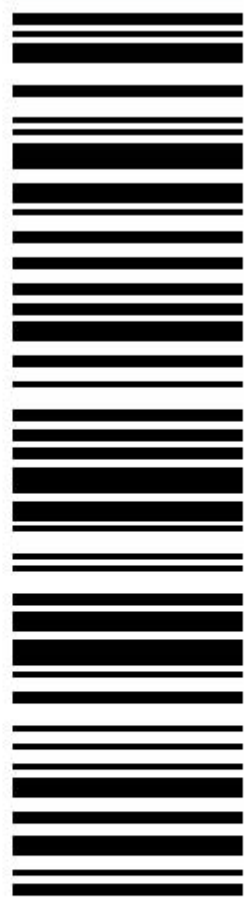
IC: 4697A-VHFRS40BAD HVIN: RS40BAD

INPUT: 12V $\overline{=}$ 6.0A

POWER: 25 / 1W



Made In China
for Navico Auckland
USCG Approval #: 165.156/XX/X



2204H30140019

S/N:

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.

Navico Logistics Europe B.V. Laan van Europa 450, 3317 DB Dordrecht, The Netherlands

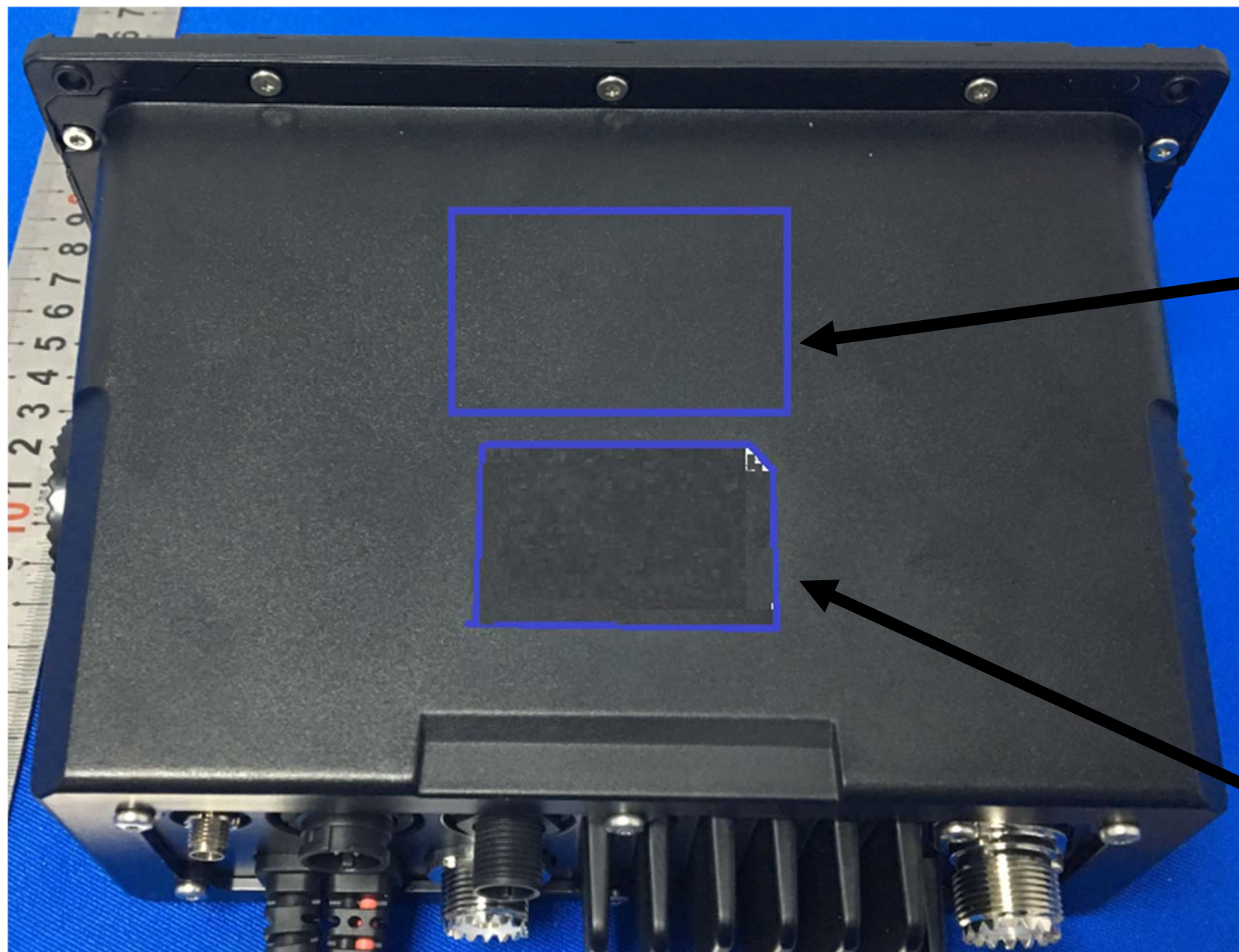
AIS Class-B information for USA customers only



WARNING: Programming of this device must be carried out by your dealer or installer with static data pertaining to the vessel in which the device is or will be installed. Instructions for programming and verifying the data can be found in the user manual.



WARNING: It is a violation of the rules of the Federal Communications Commission to input an MMSI that has not been properly assigned to the end user, or to otherwise input any inaccurate data in this device.



AIS Class-B information for USA customers only



WARNING: Programming of this device must be carried out by your dealer or installer with static data pertaining to the vessel in which the device is or will be installed. Instructions for programming and verifying the data can be found in the user manual.



WARNING: It is a violation of the rules of the Federal Communications Commission to input an MMSI that has not been properly assigned to the end user, or to otherwise input any inaccurate data in this device.

B&G

MODEL: V60-B

FCC ID: RAYVHFRS40BA

IC: 4697A-VHFRS40BAD HVIN: RS40BAD

INPUT: 12V \equiv 6.0A

POWER: 25 / 1W



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.
Navico Logistics Europe B.V. Laan van Europa 450, 3317 DB Dordrecht, The Netherlands

Made In China
for Navico Auckland
USCG Approval #: 165.156/XX/X



S/N: 2204H30140019