

MARCH 23RD, 2021

Thank you for using our Al cleaning cobot Whiz. Brain OS (ver1.20.23) includes updates as follows:



RELEASE DATE - MARCH 23RD 2021

UPDATED CONTENT

- The UI for the route maps has been updated to show the status of the vacuum motor during the route. A solid line on the route indicates the vacuum was set to ON during the route. A dotted line indicates that the vacuum was OFF. Maps created using Easy Setup are now displayed as solid lines.
- The overlay on the route map displayed when cleaning is completed has been updated to show when the vacuum is ON or OFF during the route run.
- Various UI updates to improve user experience.
- Several bugs fixed.



How to Update

- Press the main power switch (I/O) to turn the Machine on (I).
- When the Machine is connected to the Robot **Operations Center** (ROC), the download will start automatically. Please wait for download complete without turning the power off.
 - *The update will take approximately one hour (this may take several hours depending on the internet connection).
 - *The Machine can be used during the download.*
- Turn the power off, then reboot.
 - *Whiz may take up to a minute longer to rebooot whilst the download installs.*
- Check whether the software version has been updated to "1.20.23" by tapping the "About" tab on the "Settings" menu.

PREVIOUS UPDATE INFORMATION

VER 1.16.24 - NOVEMBER 17TH, 2020 RELEASE

- LTE Signal Display has been updated. Instead of showing the signal strength on the status bar, detailed information will be shown on the "ABOUT" page.
- Various UI updates to improve user experience.
- Several bugs have been fixed.

VER 1.14.28 - OCTOBER 27TH, 2020 RELEASE

- "Route Sequencing" feature has been added. This function will allow the user to select multiple routes to be cleaned consecutively.
- "Delay Start" feature has been added. This function will allow the user to set a desired time delay for a machine to start autonomous cleaning (Limitation: The time must be set between 10 seconds and 7 hours).
- If the machine was moved after scanning the Home Location Codes (HLC), a pop-up message will appear on the display requesting the user to re-scan the HLC. The machine will then commence cleaning from the beginning of the route.
- Various UI updates to improve user experience.
- · Several bugs have been fixed.

VER 1.12.41 - OCTOBER 5TH, 2020 RELEASE

 Cliff detection behavior has been changed as a countermeasure for static electricity (ESD) issues causing false cliff detection. In the previous SW, the machine called for an assist when a cliff was detected once. However, from v1.12 software, the machine will need to detect the cliff several times in a row to call an assist.

VER 1.9.31 - AUGUST 15TH, 2020 RELEASE

 New UI escalator warning messages added to remind the user to check surroundings when starting up the machine, teaching a route, and starting autonomous cleaning. See "Important Safety Instructions" for more information.

VER 1.9.27 - AUGUST 6TH, 2020 RELEASE

- Whiz now recognizes boundaries and maintains distance from walls as it cleans
- The error wording for the secondary battery of when it reaches a low battery level has been changed
- The specification for replacing the battery with the power "on" changed. It will now need to be replaced within three
- · Czech, Danish, Estonian, Icelandic, Italian, Hungarian, Dutch, Norwegian, Polish, Portuguese, Finnish, Romanian, Swedish, Turkish, Greek, Russian, Arabic, Hebrew added to
- Various UI display changed
- Several bugs fixed





