

GP39 Software History

Version 1.01 software (Late 2023)

- ❑ Changed: Hardware changed for new CPU as old CPU production was discontinued

UNITS with Grounding lug (application starting with 2051584-**.**) SEE Below

UNITS without Grounding lug (application starting with 2051625-**.**) SEE Above

Version 4.07 software (2023)

- ❑ Improved: Chinese fonts are improved
- ❑ New: When SCX21 is connected does not display heading errors until after SCX21 calculate initial heading
- ❑ Improved: Layout of waypoint list combined from two to one display

Version 4.04 software (2021)

- ❑ New: Datum can be displayed on screen
- ❑ Improved: 13 second delay of signal output eliminated
- ❑ Fixed: If system restarts on screen other than plotter the track record settings would not display

Version 4.03 software (2020)

- ❑ Improved: Font size enlarged
- ❑ Improved: World Magnetic Model is updated
- ❑ Changed: WASS indications are changed to "SBAS" indications
- ❑ Improved: Backup module is improved to ensure that data is not erased at startup

Version 3.02 software (2020)

- ❑ Changed: new software to support change of GNSS receiver on CPU board

Version 3.01 software (2020)

- ❑ New: Compatibility with SCX21

Version 2.01 software (2019)

Version 1.05 software (2018)

- ❑ Fixed: Speed at slow speeds showing as 0 knots

Version 1.02 software (2018)

- ❑ Fixed: Extremely low occurrence when GPS may not calculate the position

Version 1.01 release version