

iPolar Software Update Log:

V1.04 April 18, 2019

Initial release

V1.06 May 30, 2019

- Improvement on determine rotation center;
- Add Mask function for plate solving;
- Display maroon arrow when the virtual pole is out of screen;
- Now display incorrect latitude or longitude when the value is invalid;
- Fixed a bug about displaying "Confirm Position 4";
- When crosshair is already exists, no longer able to click "Confirm Position";
- Now prompt turn off "RAW image" when polar aligning;
- Now have a logger (%localappdata%\iOptron iPolar\Logs\);
- Other bug fix

V2.02 September 8, 2019

- Fixed a bug in plate solving;
- Improved virtual pole display;
- Improved on determining RA axis/Center of camera

V2.04 October 28, 2019

- Improved plate solving;
- Fixed a bug in position display

V2.10 January 20, 2020

- Improved plate solving

V2.20 March 15, 2020

- Improved plate solving

V2.21 March 31, 2020

- Fixed a bug that may cause software crashing

(Available for download https://www.ioptron.com/v/firmware/3339_iOptron_iPolar221.exe)

V2.30 August 5, 2020

- Auto gain and performance improvement

V2.41 October 1, 2020

- Bug fix

V2.50 December 1, 2020

- Bug fix

V2.60 November 10, 2021

- Improved virtual pole calculation and display
- Other optimization
- Now only support 64 bit Windows operation system

V2.72 April 13, 2023

- Support iPolar with latest firmware, which is suggested to upgrade for more stable iPolar connection.
- Support all iPolar polar scopes with previous version firmware.

V2.733 October 16, 2023

- Added an option if customer want to choose Position 2 confirmation
- Fixed the bug related to loading the site info from mount
- Fixed a bug that when use “,” for “.” In European countries