

SF30/D firmware revision history

| Firmware version | Change log | Description | Hardware revision | Release date |
|------------------|---|----------------------------|-------------------|--------------|
| 1.15.0 | Changed: <ul style="list-style-type: none"> Improved temperature compensation control | Improvement | 9 | 06/05/2025 |
| 1.14.5 | Fixed: <ul style="list-style-type: none"> Fixed the 20kHz update rate to be stable and consistent Fixed faulty negative output signals on high update rates. | Bug Fix | 9 | 18/03/2025 |
| 1.14.3 | Fixed: <ul style="list-style-type: none"> Resolves negative distances that could be returned when operating in high noise conditions. | Major | 9 | 11/09/2023 |
| 1.14.2 | New hardware release: <ul style="list-style-type: none"> Serial data output type selectable, packet /single value | New hardware release | 9 | 30/03/2023 |
| 1.14.0 | Fixed: <ul style="list-style-type: none"> Fixed I2C connection problem with Pixhawk Added: <ul style="list-style-type: none"> Added the settings for signal filters. First and Last signal selection for legacy interfaces | Minor | 7/8 | 22/09/2020 |
| 1.13.1 | Fixed: <ul style="list-style-type: none"> Lost Signal reporting when reading data from TDC | Minor | 7/8 | 05/05/2020 |
| 1.13.0 | Changed: <ul style="list-style-type: none"> Streaming (11) changed to output data even while in stats proc mode Added: <ul style="list-style-type: none"> Analog output when in LWNX mode and in Full communication mode | Minor | 7 | 10/02/2020 |
| 1.12.2 | Added: <ul style="list-style-type: none"> I2C interface for compatibility with Pixhawk | Improvement/features added | 7 | 05/02/2020 |
| 1.12.0 | Hardware Rev7. Same functionality as Version 1.11.1 | Minor | 7 | 18/11/2019 |

