

## SF30/D firmware revision history

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

