

## SF20/C & LW20/C firmware revision history

Firmware				
version	Change log	Description	Hardware revision	Release date
4.4.1	<ul> <li>Fixed:</li> <li>I2C auto detect intermittent failure</li> <li>Changed:</li> <li>Added state 3 to GPIO Mode to set ServoA pin output to 0V.</li> <li>Added GPIO Mode 2 for control of ServoB pin. State 0 pin not initialised, State 1 Alarm A on pin, State 2 Alarm B on pin, State 3 output 0V on pin.</li> </ul>	Bug Fix/features added	19	15/10/2024
4.3.1	Default LED state during production was found to be in "OFF" state.	Improvement/ features added	19	16/05/2023
4.3.0	<ul> <li>Limit of 16 bytes on the I2C communication packet length, this has been fixed to accommodate the full lengths required by some data outputs</li> <li>LED state can be changed via the parameters tab in LightWare Studio.</li> <li>#SU,1 and legacy Serial data output requested by sending "d" /"D", the option to remove the space before the distance data.</li> </ul>	Improvement/ features added	16, 18, 19	23/04/2023
4.2.0	Improved stability at 2.5kHz and 5kHzSame firmware as 4.1.2, but for latest hardware revision	Improvement/ features added	18	15/10/2022
4.1.2	Improved stability at 2.5kHz and 5kHz	Improvement/ features added	16	01/10/2022
4.0.0	Brownout detection Higher update rates (up to 5 kHz)Added filters: (configurable)  • Smoothing  • Rolling average  • Median  I2C bus speed selection	Improvement/ features added	16	21/10/2021
2.3.0	LightWare Studio Compatibility Accuracy table for high calibrationunits Selection of GPIO on Servo wire(Servo, Alarm A, Alarm B) Fixed Alarm output for lost signals	Improvement/ features added	16	03/08/2020
2.0.10	Fixed rare occurrence of "data freeze"	Major	16	18/10/2019



2.0.6	Added customization code: LW20/C BMT1	Improvement/ features added	16	26/08/2019
2.0.5	Fixed: TDC timeout value causing spurious signals	Major	16	19/08/2019
2.0.4	Support for 12.8 MHz crystal	Improvement/ features added	16	15/08/2019
2.0.3	Added more customisation codes	Improvement/ features added	16	29/07/2019
2.0.1	Factory reset does not immediately save parameters	Minor	16	04/09/2019
2.0.0	Initial version for R16 hardware Fixed:	Initial release	16	04/09/2019
1.9.3	Measurement rate could be incorrect at start-up	Minor	11, 12	04/09/2019
1.9.2	<ul><li>Changed:</li><li>Post amp control value to reduce cross talk</li></ul>	Minor	11, 12	21/09/2019
1.9.1	Added breakdown offset	Improvement/ features added	11, 12	29/07/2019
1.9.0	Added GPIO selection for Servo or Alarms	Improvement/ features added	12	18/07/2019
1.8.2	Added mode to output closestdistance found during a scan sweep	Improvement/ features added	11, 12	31/05/2019
1.8.1	Added mode to change lost signal from - 1m to 230m	Improvement/ features added	11, 12	14/05/2019
1.8.0	Added camera shutter sync mode	Improvement/ features added	11, 12	29/04/2019
1.7.1	Added parameter to enable servo on start-up	Improvement/ features added	11, 12	15/04/2019
1.7.0	Added forced continuous output option	Improvement/ features added	11, 12	26/02/2019
1.6.4	Noise output now takes multiple shots into account	Minor	11, 12	23/01/2019
1.6.3	Servo output disabled when using Pixhawk compatibility mode	Improvement/ features added	11, 12	28/11/2018
1.6.2	Version bump was not correctly done for 1.6.1	Minor	11, 12	26/11/2018
1.6.1	Changed legacy distance output to use median filtered result	Improvement/ features added	11, 12	26/11/2018
1.6.0	Tolerate downgrades without losing parameters	Improvement/ features added	11, 12	09/11/2018



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1.5.1	Added com start-up mode 4 - start in serial mode with nopreamble output	Improvement/ features added	11, 12	23/10/2018
1.5.0	Added 20 kHz fast mode	Improvement/ features added	11, 12	17/10/2018
1.4.3	Improved soft start	Improvement/ features added	11, 12	09/10/2018
1.4.2	Slow SPI used byte default	Improvement/ features added	12	08/10/2018

