

LW24/C firmware revision history

Firmware version	Change log	Description	Hardware revision	Release date
2.1.0	Added: <ul style="list-style-type: none"> Lost signal type (-1m or 230m) selection for legacy outputs (MMI and HMI) 	Improvement/features added	1	03/01/2022
2.0.0	Added: <ul style="list-style-type: none"> TDC crystal frequency saved in parameters Variable update rate selectable in readings per second MMI output selection for mm or cm resolution Brownout detection and flash double read Rolling buffer filter I2C bus speed selection 	Improvement/features added	1	21/10/2021
1.3.0	Changed: <ul style="list-style-type: none"> Move UART control from DMA to interrupt for improved stability 	Improvement/features added	1	27/07/2021
1.2.1	Maximum range limit fixed	Minor	1	15/06/2021
1.2.0	Legacy output on command "d" now with leading "space" removed.	Improvement/features added	1	04/03/2021
1.1.0	Added: <ul style="list-style-type: none"> MMI and HMI legacy interface implemented on serial and I2C interfaces. Changed: <ul style="list-style-type: none"> Improved internal SPI bus stability 	Improvement/features added	1	22/02/2021
1.0.1	Fixed: <ul style="list-style-type: none"> The TDC internal timer stop (was set at 75m) 	Minor	1	20/10/2020
1.0.0	Initial release	Initial release	1	01/10/2020