## LD5200

Firmware Version	Features	Release Date
v2.4.1	> Added 1 more wait state to /CS1 for S29GL128P11 (110ns wait state) devices	6/28/2022
v2.4.0	> Changed flash driver for write buffer programming for both the S29GL064S and S29GL064N	4/22/2022
v2.3.3	> Corrected "Master Zone Map" test map zone numbers when unit is set to meters.	2/2/2021
v2.3.2	<ul><li>Corrected "Master Zone Map" zone numbers when unit is set to meters.</li><li>Changed Bacnet CStrings for strings &lt; 4 characters</li></ul>	1/28/2021
v2.3.1	> Changed SNMPv3 from option to standard	1/12/2021
v2.2.27	<ul> <li>Make sure bacnet leakdistance object is zero if leak is not present</li> <li>Bacnet leakdistance object is a minimum of 1 when a leak is present</li> </ul>	11/10/2020
v2.2.26	> Changed email multiple To: lines to single To: line for multiple recipients	11/1/2020
v2.2.25	<ul> <li>&gt; Added processing for bacnet mstp "reply postoned"</li> <li>&gt; Corrected web gui orange color on slave bacnet controllers</li> <li>&gt; Add date/time header to sent emails</li> <li>&gt; Corrected modbus register 30011 - virtual zones 32-17 in alarm (was always reading zero)</li> <li>&gt; Add option for European time formatting</li> <li>&gt; Fixed latched cable break unable to be reset from LCD screen</li> </ul>	10/13/2020
v2.2.19A	> Fixed LCD alarm history acknowledgements (main.c, alarmh.c, lcd.c, common.h)	12/20/2018
v2.2.19	> Fix red, blinking alarm box showing up on every nested map	10/10/2018
v2.2.18	> Corrected web page BACnet distribution table display	6/18/2018
v2.2.17	<ul> <li>Corrected alarm history leak distance when Modbus slaves virtual zones when in Meters</li> <li>Corrected Web page display of Modbus slaves virtual zone when unit is in Meters</li> <li>Corrected Map Alarm Coordinates - Text for Master Zone Map when unit is set to Meters</li> </ul>	6/13/2018
v2.2.16	<ul><li>&gt; Added Cable Relay on/off to LCD</li><li>&gt; Added power fail option for the PM relay</li></ul>	4/19/2018