8322LSIPC Baseball **Controller Plate** Scoreboard Type: 510 Requires Firmware RX8v2.23 Power Supply Outputs: POWER 1 (Dual): P1.1≈4.40A P1.2≈4.37A to Horn relay POWER 2 (Quad): P2.1≈3.87A P2.2≈3.87A P2.3≈3.87A P2.4≈3.87A **DIGIT OUTPUTS** BLACK 2.Guest Runs, Inn 9,10 POWER 2 (Quad): Controller (Decoder) Board 3. Home Runs, Inn 9,10 P3.1≈3.87A P3.2≈2.92A 4. On Base Indicators P1.1A P3.3≈3.87A P3.4≈2.92A 5. Ball, Strike, Out, Hit/Error 6. Guest Hits, Errors **Hardwire DATA** Home Hits Errors Green (6*) - BK Б 7. Guest Inn 1-4(or 1-8) "C" refers to controller board output. If Blue/White (5*) - GN Blue (4*) - W 8. Guest Inn 5-8 Indicators are used, C4 data will go to the Green/White (3*) - R 9. Home Inn 1-4 (or 1-8) Indicator Driver Board and then to the + 1 3 10. Home Inn 5-8 digit(s). 0 These colors + 1 2 Radio 15. Guest Pitch Count *Numbers and refer to aas 5 + 1 colors correspond 4-conductor 16. Home Pitch Count to RJ45 connector shielded cable Receiver Board EL01067P NOT USED: 1,11-14 16"R 16"R 16"R 16"R 16"R 16"R 16"R PITCH PITCH COUNT P12A HONEF6 P11B COUNTB GUES5 10 P3.1 P3.2 = DATA 11111 = 10.5VDC POWER All Digits in lower panels are 12"Red. 115 VAC / 60 Hz - 8.5 Amps

rev. 5.7.2018