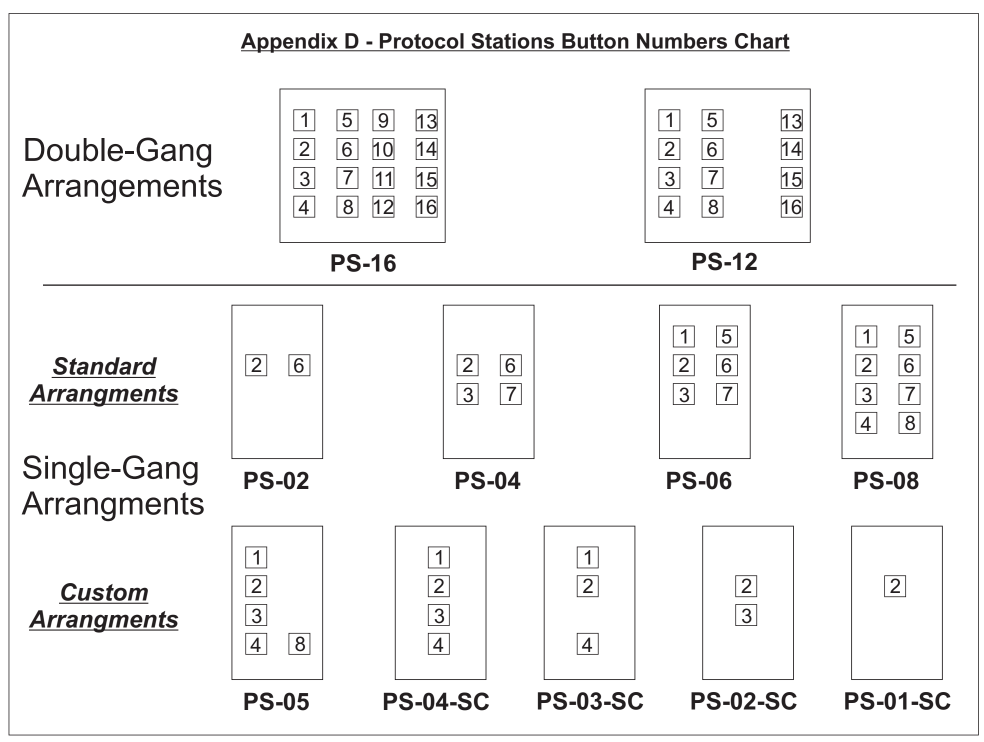
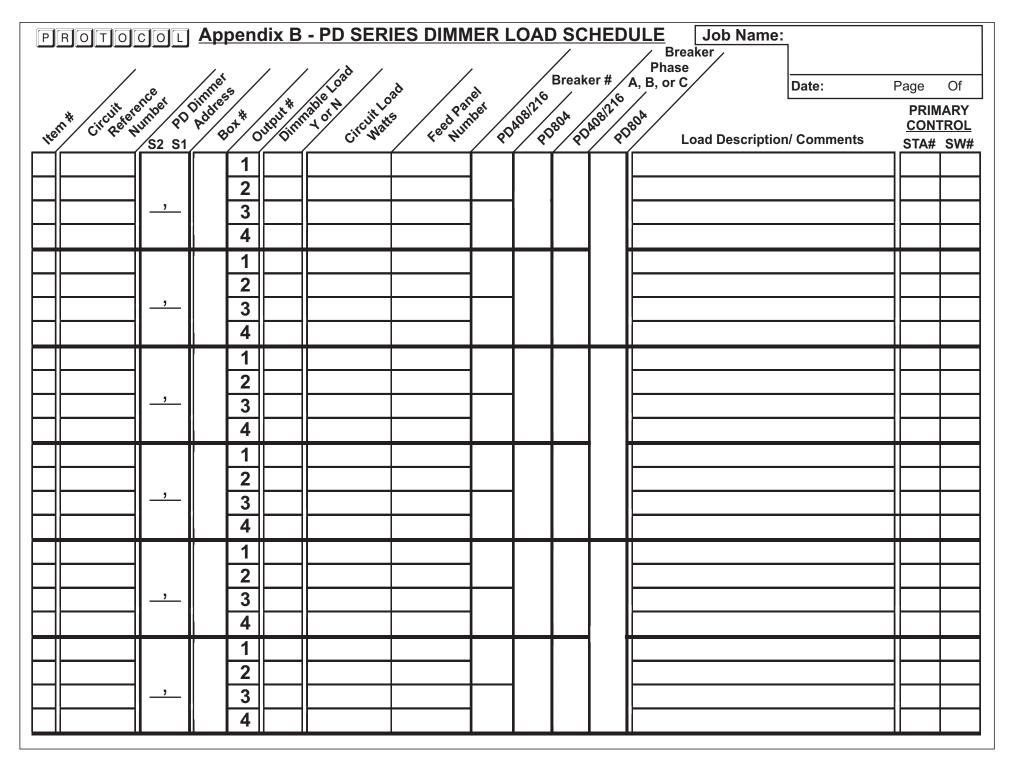
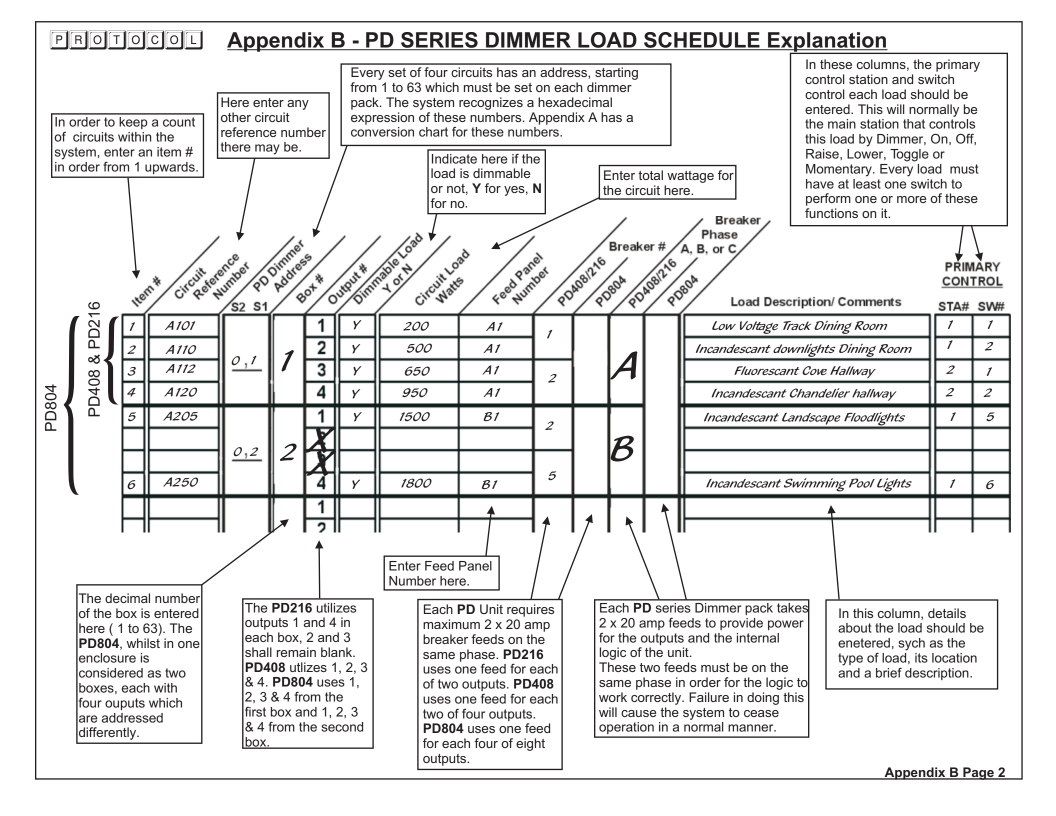
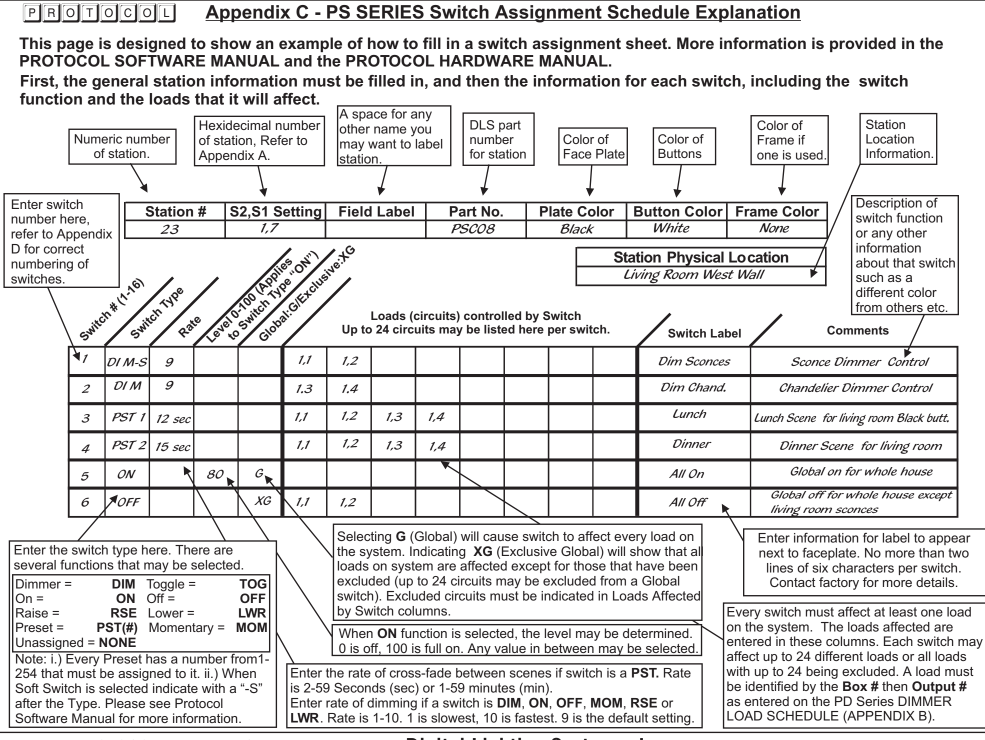
## Appendix A - Decimal to Hexadecimal Conversion Chart    ON INVALID ADDRESS   32 set \$2.\$1 to 2,0   64 set \$2.\$1 to 4,0   96 set \$2.\$1 to 6,0	A	ondina A Denimont to III		Ol
01 set \$2,\$1 to 0,1 02 set \$2,\$1 to 0,2 03 set \$2,\$1 to 0,2 03 set \$2,\$1 to 0,2 03 set \$2,\$1 to 0,3 04 set \$2,\$1 to 0,4 05 set \$2,\$1 to 0,6 07 set \$2,\$1 to 0,0 08 set \$2,\$1 to 0,0 09 set \$2,\$1 to 0,0 00 Decimal (\$2,\$1 = 0,0) 09 set \$2,\$1 to 0,0 00 Decimal (\$2,\$1 = 0,0) 09 set \$2,\$1 to 0,0 09 set \$2,\$1 to				
02 set \$2,\$1 to 0,2 03 set \$2,\$1 to 0,2 34 set \$2,\$1 to 2,2 66 set \$2,\$1 to 4,2 99 set \$2,\$1 to 6,2 99 set \$2,\$1 to 6,3  40 set \$2,\$1 to 0,4 05 set \$2,\$1 to 0,5 06 set \$2,\$1 to 0,5 06 set \$2,\$1 to 0,5 06 set \$2,\$1 to 0,6 07 set \$2,\$1 to 0,7 08 set \$2,\$1 to 0,7 08 set \$2,\$1 to 0,8 09 set \$2,\$1 to 0,8 09 set \$2,\$1 to 0,9 09 set \$2,\$1 to 0,9 09 set \$2,\$1 to 0,0 00 Decimal (\$2,\$1 = 0,0) 00 Decimal (\$2,\$1 = 0,0) 00 Decimal (\$2,\$1 = 0,0) 01 set \$2,\$1 to 1,0 02 set \$2,\$1 to 1,0 03 set \$2,\$1 to 1,1 04 set \$2,\$1 to 2,0 07 set \$2,\$1 to 4,0 07 set \$2,\$1 to 4,0 08 set \$2,\$1 to 0,0 09 set \$2,\$1 to 4,0 09 set \$2,\$1 to 0,0 00 Decimal (\$2,\$1 = 0,0) 00 Decimal (\$2,\$1 = 0,0) 01 set \$2,\$1 to 1,0 02 set \$2,\$1 to 1,0 03 set \$2,\$1 to 1,0 04 set \$2,\$1 to 2,0 07 set \$2,\$1 to 4,0 07 set \$2,\$1 to 4,0 09 set \$2,\$1 to 5,0 00 Decimal (\$2,\$1 = 0,0)			· · · · · · · · · · · · · · · · · · ·	·
03 set \$2,\$1 to 0,3	l i i i i i i i i i i i i i i i i i i i	•		·
04 set \$2,\$1 to 0,4 05 set \$2,\$1 to 0,5 06 set \$2,\$1 to 0,6 07 set \$2,\$1 to 0,6 07 set \$2,\$1 to 0,7 08 set \$2,\$1 to 0,7 08 set \$2,\$1 to 0,8 09 set \$2,\$1 to 0,8 09 set \$2,\$1 to 0,9 10 set \$2,\$1 to 0,0 11 set \$2,\$1 to 0,0 12 set \$2,\$1 to 0,0 13 set \$2,\$1 to 0,0 14 set \$2,\$1 to 0,0 15 set \$2,\$1 to 0,0 16 set \$2,\$1 to 0,0 17 set \$2,\$1 to 0,0 18 set \$2,\$1 to 0,0 19 set \$2,\$1 to 0,0 19 set \$2,\$1 to 0,0 10 set \$2,\$1 to 0,0 10 set \$2,\$1 to 0,0 11 set \$2,\$1 to 0,0 12 set \$2,\$1 to 0,0 13 set \$2,\$1 to 0,0 14 set \$2,\$1 to 0,0 14 set \$2,\$1 to 0,0 15 set \$2,\$1 to 0,0 16 set \$2,\$1 to 0,0 17 set \$2,\$1 to 0,0 18 set \$2,\$1 to 1,0 19 set \$2,\$1 to 1,0 19 set \$2,\$1 to 1,0 19 set \$2,\$1 to 1,1 10 set \$2,\$1 to 1,1 10 set \$2,\$1 to 1,2 10 set \$2,\$1 to 1,2 11 set \$2,\$1 to 1,1 12 set \$2,\$1 to 1,1 13 set \$2,\$1 to 1,1 149 set \$2,\$1 to 3,0 17 set \$2,\$1 to 1,1 18 set \$2,\$1 to 1,2 19 set \$2,\$1 to 1,3 10 set \$2,\$1 to 1,4 10 set \$2,\$1 to 1,5 10 set \$2,\$1 to 1,5 10 set \$2,\$1 to 1,5 10 set \$2,\$1 to 1,6 10 se	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		·
05 set \$2,\$1 to 0,5 06 set \$2,\$1 to 0,6 38 set \$2,\$1 to 2,5 06 set \$2,\$1 to 0,7 39 set \$2,\$1 to 2,6 70 set \$2,\$1 to 4,6 07 set \$2,\$1 to 0,8 40 set \$2,\$1 to 2,8 72 set \$2,\$1 to 4,8 09 set \$2,\$1 to 0,9 41 set \$2,\$1 to 2,8 72 set \$2,\$1 to 4,9 10 set \$2,\$1 to 0,9 41 set \$2,\$1 to 2,8 73 set \$2,\$1 to 4,9 10 set \$2,\$1 to 0,0 42 set \$2,\$1 to 2,8 73 set \$2,\$1 to 4,9 11 set \$2,\$1 to 0,0 43 set \$2,\$1 to 2,8 75 set \$2,\$1 to 4,8 11 set \$2,\$1 to 0,0 43 set \$2,\$1 to 2,8 75 set \$2,\$1 to 4,8 11 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 76 set \$2,\$1 to 4,0 13 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 14 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 14 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 14 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 15 set \$2,\$1 to 1,0 48 set \$2,\$1 to 2,0 17 set \$2,\$1 to 4,0 18 set \$2,\$1 to 1,0 48 set \$2,\$1 to 2,0 19 set \$2,\$1 to 1,1 49 set \$2,\$1 to 3,0 80 set \$2,\$1 to 5,0 18 set \$2,\$1 to 1,1 49 set \$2,\$1 to 3,1 81 set \$2,\$1 to 5,0 19 set \$2,\$1 to 1,1 49 set \$2,\$1 to 3,1 81 set \$2,\$1 to 5,2 19 set \$2,\$1 to 1,4 52 set \$2,\$1 to 3,4 84 set \$2,\$1 to 5,4 21 set \$2,\$1 to 1,5 53 set \$2,\$1 to 3,5 85 set \$2,\$1 to 5,5 22 set \$2,\$1 to 1,6 54 set \$2,\$1 to 3,6 86 set \$2,\$1 to 5,6 23 set \$2,\$1 to 1,9 57 set \$2,\$1 to 1,8 56 set \$2,\$1 to 3,8 88 set \$2,\$1 to 5,8 25 set \$2,\$1 to 1,8 56 set \$2,\$1 to 3,9 89 set \$2,\$1 to 5,0 90 Decimal (\$2,\$1 = 0,0) 18 not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0) 18 not allowed on any device.  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,7)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,7)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,7)  Max. PSx2 Station Address: 99 Decimal (\$2,\$1 = 0,7)  Station Address: 99 Decimal (\$2,\$1 = 0,7)  90 Set \$2,\$1 to 1,0 90 Set \$2,\$1 to 5,0 90 Set \$2,\$1 to 1,0 90 Set \$2,\$1 to 1,0	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·	99 set S2,SI to 6,3
06 set \$2,\$1 to 0,6 07 set \$2,\$1 to 0,7 08 set \$2,\$1 to 0,7 08 set \$2,\$1 to 0,8 09 set \$2,\$1 to 0,9 40 set \$2,\$1 to 2,9 71 set \$2,\$1 to 4,8 09 set \$2,\$1 to 0,9 41 set \$2,\$1 to 2,9 73 set \$2,\$1 to 4,9 10 set \$2,\$1 to 0,0 41 set \$2,\$1 to 2,8 74 set \$2,\$1 to 4,8 11 set \$2,\$1 to 0,0 42 set \$2,\$1 to 2,8 75 set \$2,\$1 to 4,8 12 set \$2,\$1 to 0,0 43 set \$2,\$1 to 2,0 75 set \$2,\$1 to 4,0 13 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 14 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 14 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 15 set \$2,\$1 to 0,0 45 set \$2,\$1 to 2,0 77 set \$2,\$1 to 4,0 16 set \$2,\$1 to 0,0 17 set \$2,\$1 to 0,0 46 set \$2,\$1 to 2,6 76 set \$2,\$1 to 4,0 77 set \$2,\$1 to 4,0 18 set \$2,\$1 to 0,0 19 set \$2,\$1 to 4,0 10 Decimal (\$2,\$1 = 0,0) 19 set set \$2,\$1 to 4,0 10 Decimal (\$2,\$1 = 0,0) 10 Decimal (\$2,\$1 = 0,0) 10 set set \$2,\$1 to 4,0 10 Decimal (\$2,\$1 = 0,0) 11 set \$2,\$1 to 1,0 12 set \$2,\$1 to 1,0 13 set \$2,\$1 to 1,0 14 set \$2,\$1 to 1,0 14 set \$2,\$1 to 1,0 15 set \$2,\$1 to 1,0 16 set \$2,\$1 to 1,0 17 set \$2,\$1 to 1,1 18 set \$2,\$1 to 1,2 19 set \$2,\$1 to 1,2 20 set \$2,\$1 to 1,3 20 set \$2,\$1 to 1,3 20 set \$2,\$1 to 1,4 21 set \$2,\$1 to 1,5 22 set \$2,\$1 to 1,5 23 set \$2,\$1 to 1,5 23 set \$2,\$1 to 1,6 24 set \$2,\$1 to 1,7 25 set \$2,\$1 to 3,6 25 set \$2,\$1 to 1,8 26 set \$2,\$1 to 1,0 27 set \$2,\$1 to 1,0 28 set \$2,\$1 to 1,0 29 set \$2,\$1 to 1,0 30 set \$2,\$1 to 1,	1	· · · · · · · · · · · · · · · · · · ·		
07 set \$2,\$1 to 0,7 08 set \$2,\$1 to 0,8 40 set \$2,\$1 to 2,8 72 set \$2,\$1 to 4,7 73 set \$2,\$1 to 4,8 99 set \$2,\$1 to 0,9 41 set \$2,\$1 to 2,9 73 set \$2,\$1 to 4,8 11 set \$2,\$1 to 0,0 42 set \$2,\$1 to 2,A 74 set \$2,\$1 to 4,B 11 set \$2,\$1 to 0,B 42 set \$2,\$1 to 2,A 75 set \$2,\$1 to 4,B 12 set \$2,\$1 to 0,C 44 set \$2,\$1 to 2,C 76 set \$2,\$1 to 4,C 13 set \$2,\$1 to 0,D 45 set \$2,\$1 to 2,C 76 set \$2,\$1 to 4,C 13 set \$2,\$1 to 0,D 45 set \$2,\$1 to 2,C 77 set \$2,\$1 to 4,D 14 set \$2,\$1 to 0,D 46 set \$2,\$1 to 2,E 78 set \$2,\$1 to 4,E 15 set \$2,\$1 to 0,F 47 set \$2,\$1 to 2,F 79 set \$2,\$1 to 4,E 16 set \$2,\$1 to 1,0 48 set \$2,\$1 to 2,F 79 set \$2,\$1 to 4,E 16 set \$2,\$1 to 1,0 48 set \$2,\$1 to 3,0 80 set \$2,\$1 to 5,0 17 set \$2,\$1 to 1,1 49 set \$2,\$1 to 3,1 81 set \$2,\$1 to 5,1 18 set \$2,\$1 to 1,1 49 set \$2,\$1 to 3,3 20 set \$2,\$1 to 1,3 51 set \$2,\$1 to 3,3 20 set \$2,\$1 to 1,4 52 set \$2,\$1 to 3,3 83 set \$2,\$1 to 5,5 22 set \$2,\$1 to 1,5 53 set \$2,\$1 to 3,5 85 set \$2,\$1 to 5,6 23 set \$2,\$1 to 1,8 56 set \$2,\$1 to 3,8 85 set \$2,\$1 to 5,6 24 set \$2,\$1 to 1,8 56 set \$2,\$1 to 3,9 26 set \$2,\$1 to 1,0 61 set \$2,\$1 to 3,D 30 set \$2,\$1 to 1,D 61 set \$2,\$1 to 3,D 30 set \$2,\$1 to 1,E 62 set \$2,\$1 to 3,E	05 set S2,S1 to 0,5	37 set S2,S1 to 2,5		
08 set \$2,\$1 to 0,8	06 set S2,S1 to 0,6	38 set S2,S1 to 2,6	· · · · · · · · · · · · · · · · · · ·	
09 set \$2,\$1 to 0,9 10 set \$2,\$1 to 0,0 11 set \$2,\$1 to 0,A 11 set \$2,\$1 to 0,B 12 set \$2,\$1 to 0,B 12 set \$2,\$1 to 0,D 14 set \$2,\$1 to 0,D 14 set \$2,\$1 to 0,E 15 set \$2,\$1 to 0,E 16 set \$2,\$1 to 0,F 17 set \$2,\$1 to 1,0 18 set \$2,\$1 to 1,0 19 set \$2,\$1 to 1,1 18 set \$2,\$1 to 1,2 19 set \$2,\$1 to 1,4 21 set \$2,\$1 to 1,4 22 set \$2,\$1 to 1,5 23 set \$2,\$1 to 1,6 23 set \$2,\$1 to 1,7 24 set \$2,\$1 to 1,7 25 set \$2,\$1 to 1,8 25 set \$2,\$1 to 1,9 26 set \$2,\$1 to 1,0 30 set \$2,\$1 to 1,0 48 set \$2,\$1 to 3,0 48 set \$2,\$1 to 5,0 49 set \$2,\$1 to 5,0 40 Decimal (\$2,\$1 = 0,0) 40 Decimal (\$2,\$	07 set S2,S1 to 0,7	39 set S2,S1 to 2,7	71 set S2,S1 to 4,7	
10 set S2,S1 to 0,A 11 set S2,S1 to 0,B 43 set S2,S1 to 2,B 75 set S2,S1 to 4,B 12 set S2,S1 to 0,C 44 set S2,S1 to 2,D 76 set S2,S1 to 4,C 13 set S2,S1 to 0,D 45 set S2,S1 to 2,D 77 set S2,S1 to 4,D 14 set S2,S1 to 0,D 45 set S2,S1 to 2,D 77 set S2,S1 to 4,D 14 set S2,S1 to 0,D 45 set S2,S1 to 2,D 77 set S2,S1 to 4,D 15 set S2,S1 to 0,E 46 set S2,S1 to 2,E 78 set S2,S1 to 4,D 15 set S2,S1 to 1,0 48 set S2,S1 to 2,F 79 set S2,S1 to 4,F 79 set S2,S1 to 5,0 80 set S2,S1 to 5,0 80 set S2,S1 to 5,0 81 set S2,S1 to 5,1 81 set S2,S1 to 5,1 82 set S2,S1 to 1,3 83 set S2,S1 to 5,3 83 set S2,S1 to 5,3 84 set S2,S1 to 5,3 85 set S2,S1 to 5,5 85 set S2,S1 to 5,5 85 set S2,S1 to 5,6 86 set S2,S1 to 5,6 87 set S2,S1 to 5,6 88 set S2,S1 to 5,6 89 pecimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 3,F)  Max. PSxx Station Address: 99 Decimal (S2,S1 = 6,3)  Max. PSxx Station Address: 99 Decimal (S2,S1 = 6,3)  Max. PTxx Patcher Address: 07 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1 = 0,0) 15 so dallowed on any device.  Max PD408 Address: 63 Decimal (S2,S1	08 set S2,S1 to 0,8	40 set S2,S1 to 2,8	72 set S2,S1 to 4,8	
11 set \$2,\$1 to 0,B 12 set \$2,\$1 to 0,C 13 set \$2,\$1 to 0,D 14 set \$2,\$1 to 0,D 14 set \$2,\$1 to 0,E 15 set \$2,\$1 to 0,E 16 set \$2,\$1 to 0,E 17 set \$2,\$1 to 0,E 18 set \$2,\$1 to 0,E 19 set \$2,\$1 to 0,E 10 set \$2,\$1 to 0,E 11 set \$2,\$1 to 0,E 12 set \$2,\$1 to 0,E 13 set \$2,\$1 to 0,E 14 set \$2,\$1 to 0,E 15 set \$2,\$1 to 0,F 16 set \$2,\$1 to 0,F 17 set \$2,\$1 to 1,0 17 set \$2,\$1 to 1,0 18 set \$2,\$1 to 1,1 18 set \$2,\$1 to 1,2 19 set \$2,\$1 to 1,2 19 set \$2,\$1 to 1,3 20 set \$2,\$1 to 1,4 21 set \$2,\$1 to 1,5 22 set \$2,\$1 to 1,6 23 set \$2,\$1 to 1,6 23 set \$2,\$1 to 1,8 25 set \$2,\$1 to 1,8 25 set \$2,\$1 to 1,8 26 set \$2,\$1 to 1,8 27 set \$2,\$1 to 1,8 28 set \$2,\$1 to 1,8 29 set \$2,\$1 to 1,9 20 set \$2,\$1 to 1,9 21 set \$2,\$1 to 1,9 22 set \$2,\$1 to 1,9 23 set \$2,\$1 to 1,9 24 set \$2,\$1 to 1,8 25 set \$2,\$1 to 1,8 26 set \$2,\$1 to 1,8 27 set \$2,\$1 to 1,8 28 set \$2,\$1 to 1,8 29 set \$2,\$1 to 5,8 29 set \$2,\$1 to 5,8 20 set \$2,\$1 to 1,9 21 set \$2,\$1 to 1,9 22 set \$2,\$1 to 1,9 23 set \$2,\$1 to 1,9 24 set \$2,\$1 to 1,9 25 set \$2,\$1 to 1,9 26 set \$2,\$1 to 1,9 27 set \$2,\$1 to 1,9 28 set \$2,\$1 to 1,9 29 set \$2,\$1 to 1,0 30 set \$2,\$1 to 1,0 30 set \$2,\$1 to 1,E 30 set \$2,\$1 to 3,E 30 set \$2,\$1 to 5,C 30 set	09 set S2,S1 to 0,9	41 set S2,S1 to 2,9	73 set S2,S1 to 4,9	
12 set \$2,\$1 to 0,C 13 set \$2,\$1 to 0,D 14 set \$2,\$1 to 0,D 14 set \$2,\$1 to 0,E 15 set \$2,\$1 to 0,F 16 set \$2,\$1 to 2,F 17 set \$2,\$1 to 4,F 18 set \$2,\$1 to 0,F 19 set \$2,\$1 to 1,0 11 set \$2,\$1 to 1,0 11 set \$2,\$1 to 1,1 12 set \$2,\$1 to 1,1 13 set \$2,\$1 to 1,1 14 set \$2,\$1 to 1,1 15 set \$2,\$1 to 1,2 16 set \$2,\$1 to 1,2 17 set \$2,\$1 to 1,3 18 set \$2,\$1 to 1,3 19 set \$2,\$1 to 1,3 20 set \$2,\$1 to 1,4 21 set \$2,\$1 to 1,5 22 set \$2,\$1 to 1,6 23 set \$2,\$1 to 1,7 24 set \$2,\$1 to 1,8 25 set \$2,\$1 to 1,8 26 set \$2,\$1 to 3,9 27 set \$2,\$1 to 1,8 28 set \$2,\$1 to 1,8 27 set \$2,\$1 to 1,8 28 set \$2,\$1 to 1,8 29 set \$2,\$1 to 5,0 30 set \$2,\$1 to 1,8 30 set \$2,\$1 to 1,9 30 set \$2,\$1 to 1,9 30 set \$2,\$1 to 1,0 44 set \$2,\$1 to 2,F 76 set \$2,\$1 to 4,F 77 set \$2,\$1 to 4,F 79 set \$2,\$1 to 4,F 79 set \$2,\$1 to 4,F 79 set \$2,\$1 to 5,0 48 set \$2,\$1 to 5,0 49 pecimal (\$2,\$1 = 0,0) 49 is not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 6,3)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 6,3)  Max. PTxx Patcher Address: 07 Decimal (\$2,\$1 = 0,0)  10 is not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0)  10 is not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0)  10 detimal (\$2,\$1 = 0,0)  11 set \$2,\$1 to 5,0 12 set \$2,\$1 to 5,0 13 detimal (\$2,\$1 = 0,0) 15 not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0)  16 detimal (\$2,\$1 = 0,0) 15 not allowed on any device.  18 detimal (\$2,\$1 = 0,0) 15 not allowed on any device.  19 set \$2,\$1 to 5,0 15 detimal (\$2,\$1 = 0,0) 15 not allowed on any device.  18 detimal (\$2,\$1 = 0,0) 15 not allowed on any device.  19 set \$2,\$1 to 5,0 15 detimal (\$2,\$1 = 0,0) 15 not allowed on any device.  18 detimal (\$2,\$1 = 0,0) 15 not allowed on any device.  19 set \$2,\$1 to 5,0 10	10 set S2,S1 to 0,A	42 set S2,S1 to 2,A	74 set S2,S1 to 4,A	
13 set \$2,\$1 to 0,D 14 set \$2,\$1 to 0,E 15 set \$2,\$1 to 0,E 15 set \$2,\$1 to 0,F 16 set \$2,\$1 to 1,0 17 set \$2,\$1 to 1,0 18 set \$2,\$1 to 1,1 18 set \$2,\$1 to 1,2 19 set \$2,\$1 to 1,3 20 set \$2,\$1 to 1,4 21 set \$2,\$1 to 1,6 22 set \$2,\$1 to 1,6 23 set \$2,\$1 to 1,7 24 set \$2,\$1 to 1,6 25 set \$2,\$1 to 3,0 30 set \$2,\$1 to 1,5 31 set \$2,\$1 to 3,6 32 set \$2,\$1 to 1,6 33 set \$2,\$1 to 3,6 34 set \$2,\$1 to 5,6 35 set \$2,\$1 to 1,7 35 set \$2,\$1 to 3,8 35 set \$2,\$1 to 5,6 36 set \$2,\$1 to 1,6 37 set \$2,\$1 to 1,6 38 set \$2,\$1 to 5,6 39 Decimal (\$2,\$1 = 0,0) is not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,0) is not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,0) is not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,0) is not allowed on any device.  Max PD408 Address: 63 Decimal (\$2,\$1 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,0)  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0)  Max PD408 Address: 63 Decimal (\$2,\$1 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,\$1 = 0,0)  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0)  Max PD408 Address: 64 Decimal (\$2,\$1 = 0,0)  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0)  Max PSxx Station 1,0  Max PD408 Address: 63 Decimal (\$2,\$1 = 0,0)  Max PSxx Station 1,0  Max PSxx Station 1,0  Max PSxx Station 1,0  Max PSxx Station 1,0  Max PSx	11 set S2,S1 to 0,B	43 set S2,S1 to 2,B	75 set S2,S1 to 4,B	NOTES
14 set \$2,\$1 to 0,\$E	12 set S2,S1 to 0,C	44 set S2,S1 to 2,C	76 set S2,S1 to 4,C	00.5 : 1,00.01 0.0
15 set \$2,51 to 0,E 15 set \$2,51 to 0,F 16 set \$2,51 to 1,0 17 set \$2,51 to 1,0 18 set \$2,51 to 1,1 18 set \$2,51 to 1,1 19 set \$2,51 to 1,2 19 set \$2,51 to 1,3 20 set \$2,51 to 1,4 21 set \$2,51 to 1,5 22 set \$2,51 to 1,6 23 set \$2,51 to 1,7 24 set \$2,51 to 1,8 25 set \$2,51 to 1,8 25 set \$2,51 to 1,8 26 set \$2,51 to 1,8 27 set \$2,51 to 1,8 27 set \$2,51 to 1,8 28 set \$2,51 to 5,0 30 set \$2,51 to 1,5 31 set \$2,51 to 3,4 32 set \$2,51 to 1,5 33 set \$2,51 to 3,5 34 set \$2,51 to 5,5 35 set \$2,51 to 3,5 36 set \$2,51 to 5,5 37 set \$2,51 to 1,6 38 set \$2,51 to 5,6 39 Decimal (\$2,51 = 3,F)  Max. PSxx Station Address: 99 Decimal (\$2,51 = 6,3)  Max. PSxx Station Address: 99 Decimal (\$2,51 = 6,3)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,7)  Max. PTxx Patcher Address: 08 set \$2,51 to 5,6  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 07 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Decimal (\$2,51 = 0,5)  Max. PTxx Patcher Address: 09 Deci	13 set S2,S1 to 0,D	45 set S2,S1 to 2,D	77 set S2,S1 to 4,D	
16 set \$2,\$1 to \$1,0	14 set S2,S1 to 0,E	46 set S2 S1 to 2,E	78 set S2,S1 to 4,E	is not allowed on any device.
16 set \$2,\$1 to \$1,0	15 set S2,S1 to 0,F	47 set S2,S1 to 2,F	79 set S2,S1 to 4,F	May PD108 Address:
17 set \$2,\$1 to 1,1  18 set \$2,\$1 to 1,2  19 set \$2,\$1 to 1,3  20 set \$2,\$1 to 1,4  21 set \$2,\$1 to 1,5  22 set \$2,\$1 to 1,6  23 set \$2,\$1 to 1,7  24 set \$2,\$1 to 1,8  25 set \$2,\$1 to 3,7  24 set \$2,\$1 to 1,8  25 set \$2,\$1 to 3,8  25 set \$2,\$1 to 1,8  26 set \$2,\$1 to 1,8  27 set \$2,\$1 to 1,8  28 set \$2,\$1 to 5,8  29 Decimal (\$2,\$1 = 6,3)  Max. P\$xx Station Address:  99 Decimal (\$2,\$1 = 6,3)  Max. P\$xx Patcher Address:  99 Decimal (\$2,\$1 = 6,3)  Max. P\$xx Patcher Address:  99 Decimal (\$2,\$1 = 6,3)  81 set \$2,\$1 to 5,2  99 Decimal (\$2,\$1 = 6,3)  81 set \$2,\$1 to 5,2  99 Decimal (\$2,\$1 = 6,3)  81 set \$2,\$1 to 5,2  99 Decimal (\$2,\$1 = 6,3)  81 set \$2,\$1 to 5,3  99 Decimal (\$2,\$1 = 6,3)  81 set \$2,\$1 to 5,3  99 Decimal (\$2,\$1 = 6,3)  81 set \$2,\$1 to 5,4  99 Decimal (\$2,\$1 = 6,3)  99 Decimal (\$2,\$1 = 6,3)  90 Decimal (\$2,\$1 = 6,3)  91 Decimal (\$2,\$1 = 6,3)  92 Set \$2,\$1 to 5,6  93 Set \$2,\$1 to 5,6  94 set \$2,\$1 to 5,6  95 Set \$2,\$1 to 5,6  96 Set \$2,\$1 to 5,8  97 Decimal (\$2,\$1 = 6,3)  98 Decimal (\$2,\$1 = 6,3)  99 Decimal (\$2,\$1 = 6,3)  99 Decimal (\$2,\$1 = 6,3)  99 Decimal (\$2,\$1 = 6,3)  90 Decimal (\$2,\$1 = 6,3)	16 set S2,S1 to 1,0	48 set S2,S1 to 3,0	80 set S2,S1 to 5,0	
19 set S2,S1 to 1,3 20 set S2,S1 to 1,4 21 set S2,S1 to 1,5 22 set S2,S1 to 1,6 23 set S2,S1 to 1,7 24 set S2,S1 to 1,8 25 set S2,S1 to 3,8 25 set S2,S1 to 1,8 26 set S2,S1 to 1,9 27 set S2,S1 to 1,A 27 set S2,S1 to 1,B 28 set S2,S1 to 1,B 29 Decimal (S2,S1 = 6,3)  99 Decimal (S2,S1 = 6,3)  83 set S2,S1 to 5,4 84 set S2,S1 to 5,5 85 set S2,S1 to 5,5 86 set S2,S1 to 5,6 87 set S2,S1 to 5,6 88 set S2,S1 to 5,7 87 set S2,S1 to 5,7 88 set S2,S1 to 5,7 89 Decimal (S2,S1 = 6,3)  99 Decimal (S2,S1 = 6,3)	17 set S2,S1 to 1,1	49 set S2,S1 to 3,1	81 set S2,S1 to 5,1	00 Decimal (02,01 = 0,1)
19 set S2,S1 to 1,3 20 set S2,S1 to 1,4 21 set S2,S1 to 1,5 22 set S2,S1 to 1,6 23 set S2,S1 to 1,7 24 set S2,S1 to 1,8 25 set S2,S1 to 3,8 25 set S2,S1 to 1,8 26 set S2,S1 to 1,8 27 set S2,S1 to 1,A 27 set S2,S1 to 1,B 28 set S2,S1 to 1,C 29 set S2,S1 to 1,D 30 set S2,S1 to 1,E  51 set S2,S1 to 3,3 83 set S2,S1 to 5,3 84 set S2,S1 to 5,4 85 set S2,S1 to 5,5 85 set S2,S1 to 5,5 86 set S2,S1 to 5,6 87 set S2,S1 to 5,7 88 set S2,S1 to 5,8 88 set S2,S1 to 5,8 89 set S2,S1 to 5,8 90 Decimal (S2,S1 = 6,3)  Max. PTxx Patcher Address: 07 Decimal (S2,S1 = 0,7)	18 set S2,S1 to 1,2	50 set S2,S1 to 3,2	82 set S2,S1 to 5,2	Max. PSxx Station Address:
20 set \$2,\$1 to 1,4 21 set \$2,\$1 to 1,5 22 set \$2,\$1 to 3,5 3 set \$2,\$1 to 3,5 3 set \$2,\$1 to 3,6 33 set \$2,\$1 to 3,6 33 set \$2,\$1 to 3,6 33 set \$2,\$1 to 1,6 34 set \$2,\$1 to 3,6 35 set \$2,\$1 to 5,6 36 set \$2,\$1 to 5,6 37 set \$2,\$1 to 1,7 38 set \$2,\$1 to 5,7 39 set \$2,\$1 to 1,8 30 set \$	19 set S2,S1 to 1,3	51 set S2,S1 to 3,3	83 set S2,S1 to 5,3	
22 set S2,S1 to 1,6 23 set S2,S1 to 1,7 24 set S2,S1 to 1,8 25 set S2,S1 to 1,9 26 set S2,S1 to 1,A 27 set S2,S1 to 1,B 28 set S2,S1 to 1,B 29 set S2,S1 to 1,B 20 set S2,S1 to 1,B 21 set S2,S1 to 1,B 22 set S2,S1 to 1,B 23 set S2,S1 to 1,B 24 set S2,S1 to 1,B 25 set S2,S1 to 3,A 27 set S2,S1 to 1,B 28 set S2,S1 to 1,C 29 set S2,S1 to 1,D 30 set S2,S1 to 1,E  28 set S2,S1 to 1,E  30 set S2,S1 to 3,E  30 set S2,S1 to 5,B 31 set S2,S1 to 5,B 32 set S2,S1 to 1,D 33 set S2,S1 to 1,E  31 set S2,S1 to 5,B 32 set S2,S1 to 1,D 33 set S2,S1 to 1,E  34 set S2,S1 to 3,B 35 set S2,S1 to 5,B 36 set S2,S1 to 5,B 37 pecimal (S2,S1 = 0,7) 39 pecimal (S2,S1 to 5,6) 30 pecimal (S2,S1 to 5,6)	20 set S2,S1 to 1,4	52 set S2,S1 to 3,4	84 set S2,S1 to 5,4	•
22 set S2,S1 to 1,6 23 set S2,S1 to 1,7 24 set S2,S1 to 1,8 25 set S2,S1 to 1,9 26 set S2,S1 to 1,B 27 set S2,S1 to 1,B 28 set S2,S1 to 1,B 29 set S2,S1 to 1,B 20 set S2,S1 to 1,B 21 set S2,S1 to 1,B 22 set S2,S1 to 1,B 23 set S2,S1 to 1,B 24 set S2,S1 to 1,B 25 set S2,S1 to 1,B 26 set S2,S1 to 1,B 27 set S2,S1 to 1,B 28 set S2,S1 to 1,C 29 set S2,S1 to 1,D 30 set S2,S1 to 1,E  54 set S2,S1 to 3,6 86 set S2,S1 to 5,6 97 Decimal (S2,S1 = 0,7) 87 set S2,S1 to 5,8 88 set S2,S1 to 5,8 99 set S2,S1 to 5,B 90 set S2,S1 to 5,B 91 set S2,S1 to 5,D 92 set S2,S1 to 5,D 93 set S2,S1 to 5,D 94 set S2,S1 to 5,E	21 set S2,S1 to 1,5	53 set S2,S1 to 3,5	85 set S2,S1 to 5,5	
24 set S2,S1 to 1,8       56 set S2,S1 to 3,8       88 set S2,S1 to 5,8         25 set S2,S1 to 1,9       57 set S2,S1 to 3,9       89 set S2,S1 to 5,9         26 set S2,S1 to 1,A       58 set S2,S1 to 3,A       90 set S2,S1 to 5,A         27 set S2,S1 to 1,B       59 set S2,S1 to 3,B       91 set S2,S1 to 5,B         28 set S2,S1 to 1,C       60 set S2,S1 to 3,C       92 set S2,S1 to 5,C         29 set S2,S1 to 1,D       61 set S2,S1 to 3,D       93 set S2,S1 to 5,D         30 set S2,S1 to 1,E       62 set S2,S1 to 3,E       94 set S2,S1 to 5,E			86 set S2,S1 to 5,6	07 Decimal (S2,S1 = 0,7)
24 set S2,S1 to 1,856 set S2,S1 to 3,888 set S2,S1 to 5,825 set S2,S1 to 1,957 set S2,S1 to 3,989 set S2,S1 to 5,926 set S2,S1 to 1,A58 set S2,S1 to 3,A90 set S2,S1 to 5,A27 set S2,S1 to 1,B59 set S2,S1 to 3,B91 set S2,S1 to 5,B28 set S2,S1 to 1,C60 set S2,S1 to 3,C92 set S2,S1 to 5,C29 set S2,S1 to 1,D61 set S2,S1 to 3,D93 set S2,S1 to 5,D30 set S2,S1 to 1,E62 set S2,S1 to 3,E94 set S2,S1 to 5,E	23 set S2,S1 to 1,7	55 set S2,S1 to 3,7	87 set S2,S1 to 5,7	
25 set S2,S1 to 1,9 26 set S2,S1 to 1,A 27 set S2,S1 to 1,B 28 set S2,S1 to 1,C 29 set S2,S1 to 1,D 30 set S2,S1 to 1,E  57 set S2,S1 to 3,9 89 set S2,S1 to 5,9 90 set S2,S1 to 5,A 91 set S2,S1 to 5,B 92 set S2,S1 to 5,C 92 set S2,S1 to 5,D 93 set S2,S1 to 5,D 94 set S2,S1 to 5,E	, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	88 set S2,S1 to 5,8	
26 set S2,S1 to 1,A 58 set S2,S1 to 3,A 90 set S2,S1 to 5,A 27 set S2,S1 to 1,B 59 set S2,S1 to 3,B 91 set S2,S1 to 5,B 28 set S2,S1 to 1,C 60 set S2,S1 to 3,C 92 set S2,S1 to 1,D 61 set S2,S1 to 3,D 93 set S2,S1 to 5,D 30 set S2,S1 to 1,E 62 set S2,S1 to 3,E 94 set S2,S1 to 5,E	T T T T T T T T T T T T T T T T T T T	· · · · · · · · · · · · · · · · · · ·	89 set S2,S1 to 5,9	
27 set S2,S1 to 1,B       59 set S2,S1 to 3,B       91 set S2,S1 to 5,B         28 set S2,S1 to 1,C       60 set S2,S1 to 3,C       92 set S2,S1 to 5,C         29 set S2,S1 to 1,D       61 set S2,S1 to 3,D       93 set S2,S1 to 5,D         30 set S2,S1 to 1,E       62 set S2,S1 to 3,E       94 set S2,S1 to 5,E			90 set S2,S1 to 5,A	
28 set S2,S1 to 1,C 60 set S2,S1 to 3,C 92 set S2,S1 to 5,C 29 set S2,S1 to 1,D 61 set S2,S1 to 3,D 93 set S2,S1 to 5,D 30 set S2,S1 to 1,E 62 set S2,S1 to 3,E 94 set S2,S1 to 5,E				
29 set S2,S1 to 1,D 61 set S2,S1 to 3,D 93 set S2,S1 to 5,D 30 set S2,S1 to 1,E 62 set S2,S1 to 3,E 94 set S2,S1 to 5,E			•	
30 set S2,S1 to 1,E 62 set S2,S1 to 3,E 94 set S2,S1 to 5,E	, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	•	
	1			
31 Set 32,31 to 1,7	31 set S2,S1 to 1,F	63 set S2,S1 to 3,F	95 set S2,S1 to 5,F	







PROTOCOL Appendix C - PS SERIES Switch Assignment Schedule Job Name:																					
Stati	on #	S2 ,	<b>S</b> 1 s	etting	Fie	ld Lab	pel	Part no	). P	late C	olor	Вι	itton C	olor	Frame	Color	•]				
																		Date:	Pag		Of
Station Physical Location											]										
	Station Physical Location  Station Physical Location  Station Physical Location  Loads (circuits) controlled by Switch  Up to 24 circuits may be listed here per switch.													Please refer to Page 2 for instructions on how to fill out this form correctly.							
.36	ch#/	itch'r	ction		Chiles	A.G.E.	Lo	المحتادة (circuits) controlled by Switch المحتادة (circuits) عدد المحتادة								. /					
S <sub>M</sub>		24 Kn.	14	Loads (circuits) controlled by Switch Up to 24 circuits may be listed here per switch.												Comme	ıts				
						,	1	,	1	,		1	,	1							
						,	1	,	1	,		<u> </u>	,	1							
						,	1	,	1	,		<u> </u>	,	1							
						,	1	,	1	,		1	,	,							
						,	1	,	1	,		1	,	1							
						,	1	,	1	,		1	,	1							
						,	1	,	1	,		1	,	1							
						,	1	,	1	,		1	,	1							
						,	1	,	1	,		1	,	1							
						1	1	,	1	,		1	,	1							
						1	1	,	1	,		1	,	1							
						1	1	,	1	,		1	,	1							
						1	1	,	1	,		1	,	1							
						1	1	,	1	,		1	,	,							
						1	1	,	1	,		1	,	1							
						1	1	,	1	,		1	,	1							
						1	1	,	1	,		,	,	,							
						1	1	,	1	,		,	,	,							
						,	1	,	1	,		1	1	,							
						,	,	,	,	,		,	,	,							



## **Appendix E - Protocol Stations Wire Gauge Chart**

Recommended maximum number of PS Series stations (or other nodes such as DCI-16's, DCO-4's, PT Series Patch Panels and RAU-96's) per home run when using a 9 VOLT AC transformer. Computations are based on an even distribution of nodes along the 9 VAC power line.

## Maximum Number Of Stations (Nodes) Versus Cable Length and Gauge

Cable Length	50'	100'	150'	200'	250'	300'	400'	500'	600'	800'
22 Gauge	23	11	8	6	5	4	3	2	2	1
20 Gauge	36	18	12	9	7	6	5	4	3	2
18 Gauge	58	29	19	14	12	10	7	6	5	4
16 Gauge	92	46	31	23	18	15	11	9	8	6
14 Gauge	145	73	48	36	29	24	18	15	12	9
12 Gauge	231	116	77	58	46	39	29	23	19	14

#### NOTE:

MAXIMUM LENGTH OF DATA TWISTED PAIR MUST NOT EXCEED 1500' PER HOME RUN. Two 18 Gauge or thicker twisted pairs are recommended for the PROTOCOL System, one pair data, one pair power. A shielded cable may be used to provide a ground for all stations. Carol Cable #C3362 or Equivalent 4-Wire (2 Twisted Pairs) Shielded Network Bus Cable may be used

### **Appendix F: New Preset Lock and Unlock Procedure**

# **New System Feature:**

All new systems have a feature that makes sure that end-user cannot change the scenes by accident. The default setting of the station is to have the preset buttons **locked**. When preset buttons are **locked** scenes cannot be changed.

To "<u>unlock</u>" the presets in order to be able to set a lighting scene, the station will need to be reset. The station is reset by either unplugging it from its power supply or pressing the reset button located under the faceplate between buttons 1 and 5.

As the station is reseting (all LED's on station will be flashing), buttons 4 and 8 must be pressed simultaneously (LED's will cease to flash). The presets are now <u>unlocked</u>. Scenes can now be set by the usual method (adjusting light levels and then pressing and holding a preset button for 4 seconds until all LED's flash)

Once all scenes have been stored, the station may now be <u>locked</u>. Locking the station is done by reseting the station by using the reset button or unplugging the station from its power supply. The station is now <u>locked</u>

Individual light levels may still be changed whether station is **locked** or **unlocked**. Only presets buttons are affected by this procedure.

