

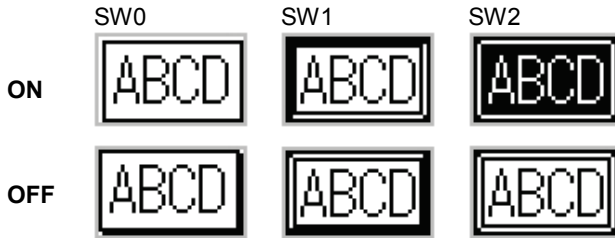
Screen Creation Software for GT series

Terminal GTWIN Parts Library

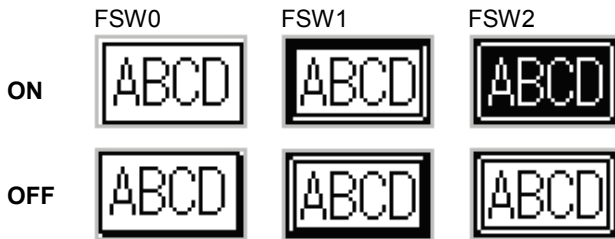
Parts Library

GT01

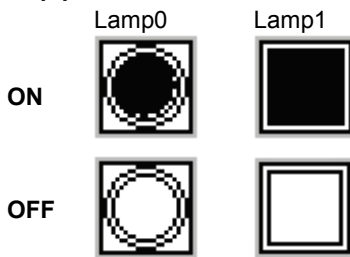
Switch parts



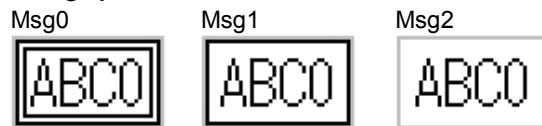
Function Switch parts



Lamp parts



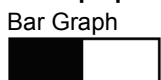
Message parts



Data parts

Data
-****

Bar Graph parts

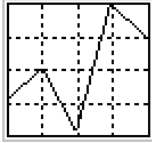


Clock parts

Clock
HH

Line Graph parts

Line Graph



Keyboard parts

DEC1

| | | |
|---|----|---|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ES | ↵ |

DEC2

| | | | | | | |
|---|---|---|---|---|----|----|
| 1 | 2 | 3 | 4 | 5 | ES | CL |
| 6 | 7 | 8 | 9 | 0 | ES | ↵ |

DEC Sign1

| | | | |
|---|----|----|----|
| 7 | 8 | 9 | ES |
| 4 | 5 | 6 | ± |
| 1 | 2 | 3 | . |
| 0 | ES | CL | ↵ |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|---|----|----|
| 1 | 2 | 3 | 4 | 5 | ± | ES | CL |
| 6 | 7 | 8 | 9 | 0 | . | ES | ↵ |

HEX

| | | | | |
|---|---|---|---|----|
| C | D | E | F | ES |
| 8 | 9 | A | B | CL |
| 4 | 5 | 6 | 7 | ES |
| 0 | 1 | 2 | 3 | ↵ |

ASCII

| | | | | | | | |
|---|---|---|---|----|----|----|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 0 | ↑ | ↓ | ES | CL | ES | ↵ |

Custom parts

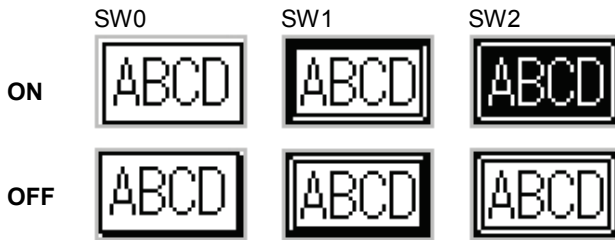
SW(Custom)

Lamp(Custom)

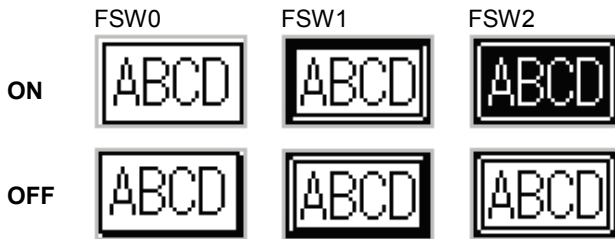
Msg(Custom)

GT02

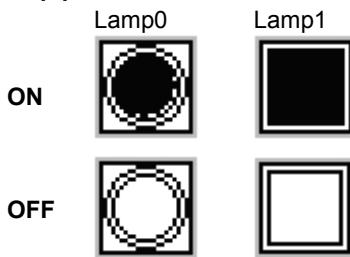
Switch parts



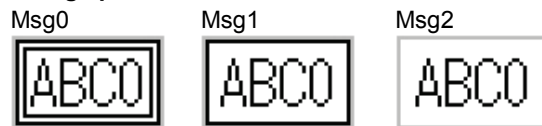
Function Switch parts



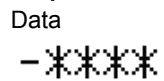
Lamp parts



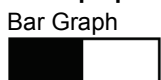
Message parts



Data parts



Bar Graph parts

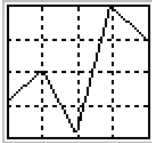


Clock parts



Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| Up |
| Down |
| Ack |

Keyboard parts

DEC1

| | | |
|---|---|---|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ⌫ | ↵ |

DEC2

| | | | | | | |
|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | ⌫ | ↵ |
| 6 | 7 | 8 | 9 | 0 | ⌫ | ↵ |

DEC Sign1

| | | | |
|---|---|---|---|
| 7 | 8 | 9 | ⌫ |
| 4 | 5 | 6 | ⌫ |
| 1 | 2 | 3 | . |
| 0 | ⌫ | ↵ | ↵ |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | ⌫ | ↵ | ↵ |
| 6 | 7 | 8 | 9 | 0 | . | ⌫ | ↵ |

HEX

| | | | | |
|---|---|---|---|---|
| C | D | E | F | ⌫ |
| 8 | 9 | A | B | ↵ |
| 4 | 5 | 6 | 7 | ⌫ |
| 0 | 1 | 2 | 3 | ↵ |

ASCII

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| A | B | C | D | ↑ | ↓ | ⌫ | ↵ | ⌫ | ↵ |

Custom parts

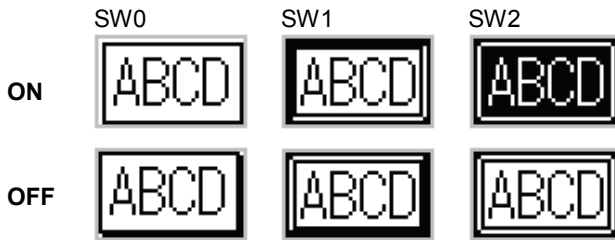
SW(Custom)

Lamp(Custom)

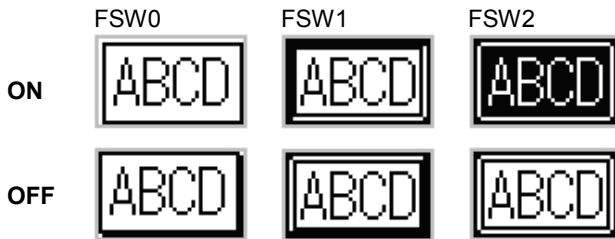
Msg(Custom)

GT02L

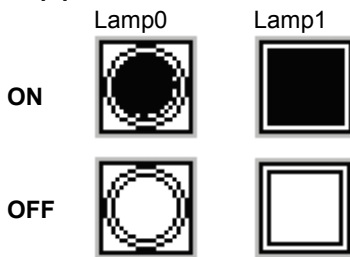
Switch parts



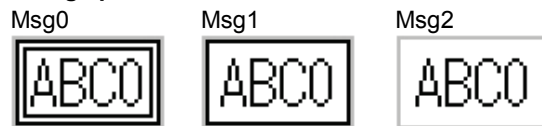
Function Switch parts



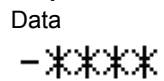
Lamp parts



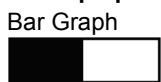
Message parts



Data parts



Bar Graph parts

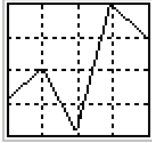


Clock parts



Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |

Keyboard parts

DEC1

| | | |
|---|-----|---|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ESC | ↵ |

DEC2

| | | | | | | |
|---|---|---|---|---|-----|---|
| 1 | 2 | 3 | 4 | 5 | ESC | ↵ |
| 6 | 7 | 8 | 9 | 0 | ESC | ↵ |

DEC Sign1

| | | | |
|---|-----|---|-----|
| 7 | 8 | 9 | ESC |
| 4 | 5 | 6 | ÷ |
| 1 | 2 | 3 | . |
| 0 | ESC | ↵ | ↵ |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|---|-----|---|
| 1 | 2 | 3 | 4 | 5 | ÷ | ESC | ↵ |
| 6 | 7 | 8 | 9 | 0 | . | ESC | ↵ |

HEX

| | | | | |
|---|---|---|---|-----|
| C | D | E | F | ESC |
| 8 | 9 | A | B | ↵ |
| 4 | 5 | 6 | 7 | ESC |
| 0 | 1 | 2 | 3 | ↵ |

ASCII

| | | | | | | | | | |
|---|---|---|---|---|---|-----|---|-----|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| A | B | C | D | ↑ | ↓ | ESC | ↵ | ESC | ↵ |

Custom parts

SW(Custom)

Lamp(Custom)

Msg(Custom)

GT05M / GT05G / GT03M-E

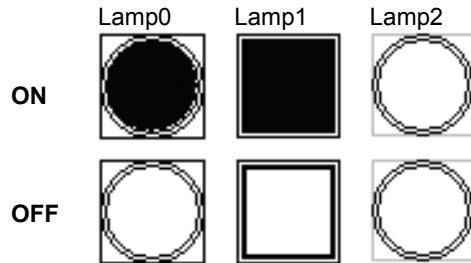
Switch parts



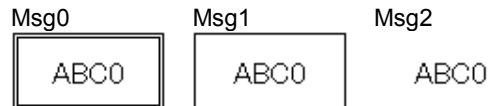
Function Switch parts



Lamp parts



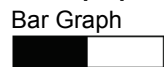
Message parts



Data parts

Data
- *:*:*:

Bar Graph parts

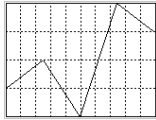


Clock parts

Clock

Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |
| Alarm4 |
| Alarm5 |
| Alarm6 |
| Alarm7 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| MM/dd 24:00:00 Trig Alarm3 |
| MM/dd 24:00:00 Trig Alarm4 |
| MM/dd 24:00:00 Trig Alarm5 |
| MM/dd 24:00:00 Trig Alarm6 |
| MM/dd 24:00:00 Trig Alarm7 |
| Up |
| Down |
| Ack |

Keyboard parts

DEC1

| | | |
|---|-----|-----|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ESC | ENT |

DEC2

| | | | | | | |
|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | BS | ENT |

DEC Sign1

| | | | |
|---|----|-----|-----|
| 7 | 8 | 9 | ESC |
| 4 | 5 | 6 | +/- |
| 1 | 2 | 3 | . |
| 0 | BS | CLR | ENT |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | +/- | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | . | BS | ENT |

HEX

| | | | | |
|---|---|---|---|-----|
| C | D | E | F | ESC |
| 8 | 9 | A | B | CLR |
| 4 | 5 | 6 | 7 | BS |
| 0 | 1 | 2 | 3 | ENT |

ASCII

| | | | | | | | |
|---|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| A | B | C | D | E | F | 9 | 0 |
| G | H | I | J | K | L | ESC | CLR |
| M | N | O | P | Q | R | Y | BS |
| S | T | U | V | W | X | Z | ENT |

Custom parts

SW(Custom)

Lamp(Custom)

Msg(Custom)

Keyboard parts (Japanese)

KANA1(GT05/GT32)

| | | | | | | | |
|---|---|---|---|---|---|---|-----|
| ハ | ナ | タ | サ | カ | ア | ↵ | ESC |
| ヒ | ニ | チ | シ | キ | イ | ° | CLR |
| フ | ヌ | ツ | ス | ク | ウ | ← | BS |
| ヘ | ネ | テ | セ | ケ | エ | ↑ | |
| ホ | ノ | ト | ソ | コ | オ | ↓ | ENT |

KANA2(GT05/GT32)

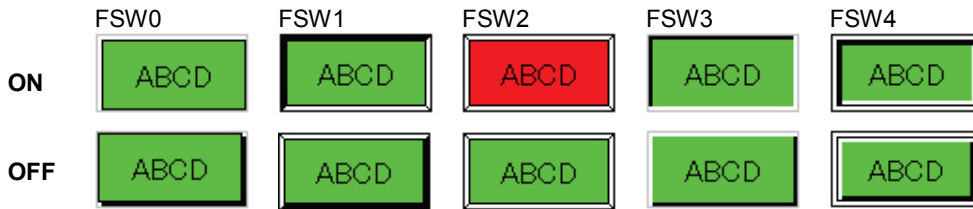
| | | | | | | |
|---|---|---|---|---|---|-----|
| ア | イ | ウ | エ | オ | ↵ | ESC |
| カ | キ | ク | ケ | コ | ° | CLR |
| サ | シ | ス | セ | ソ | ← | BS |
| タ | チ | ツ | テ | ト | ↑ | |
| ナ | ニ | ヌ | ネ | ノ | ↓ | ENT |

GT05S / GT03T-E

Switch parts



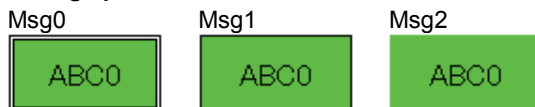
Function Switch parts



Lamp parts



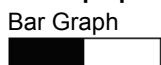
Message parts



Data parts

Data
- * * * *

Bar Graph parts

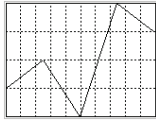


Clock parts



Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |
| Alarm4 |
| Alarm5 |
| Alarm6 |
| Alarm7 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| MM/dd 24:00:00 Trig Alarm3 |
| MM/dd 24:00:00 Trig Alarm4 |
| MM/dd 24:00:00 Trig Alarm5 |
| MM/dd 24:00:00 Trig Alarm6 |
| MM/dd 24:00:00 Trig Alarm7 |

| | | |
|----|------|-----|
| Up | Down | Ack |
|----|------|-----|

Keyboard parts

DEC1

| | | |
|---|-----|-----|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ESC | ENT |

DEC2

| | | | | | | |
|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | BS | ENT |

DEC Sign1

| | | | |
|---|----|-----|-----|
| 7 | 8 | 9 | ESC |
| 4 | 5 | 6 | +/- |
| 1 | 2 | 3 | . |
| 0 | BS | CLR | ENT |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | +/- | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | . | BS | ENT |

HEX

| | | | | |
|---|---|---|---|-----|
| C | D | E | F | ESC |
| 8 | 9 | A | B | CLR |
| 4 | 5 | 6 | 7 | BS |
| 0 | 1 | 2 | 3 | ENT |

ASCII

| | | | | | | | |
|---|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| A | B | C | D | E | F | 9 | 0 |
| G | H | I | J | K | L | ESC | CLR |
| M | N | O | P | Q | R | Y | BS |
| S | T | U | V | W | X | Z | ENT |

Custom parts

SW(Custom)

Lamp(Custom)

Msg(Custom)

Keyboard parts (Japanese)

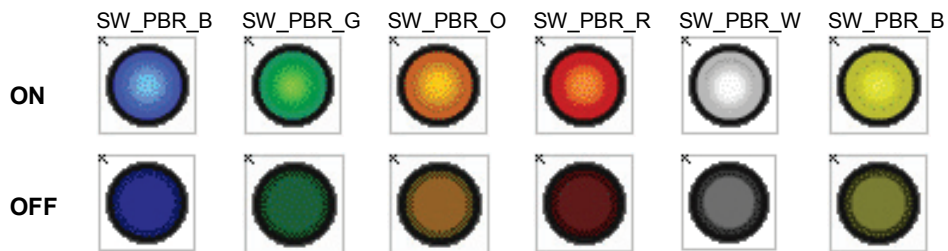
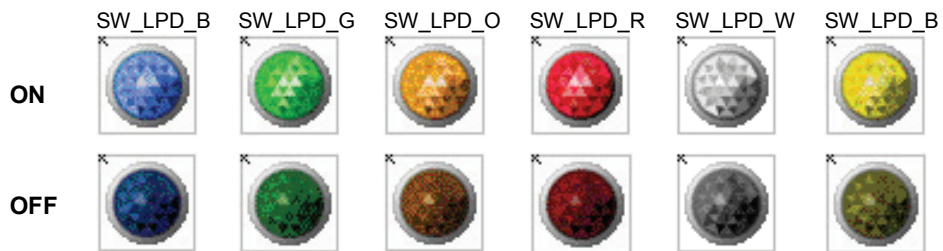
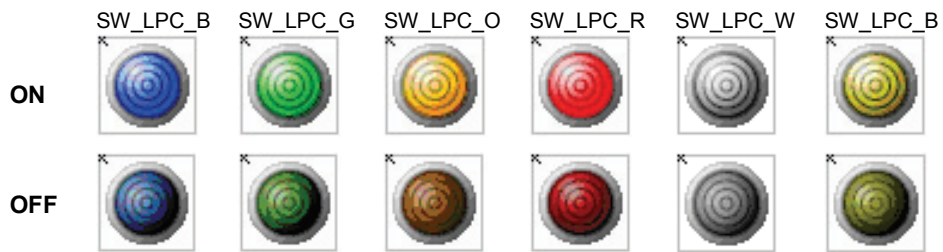
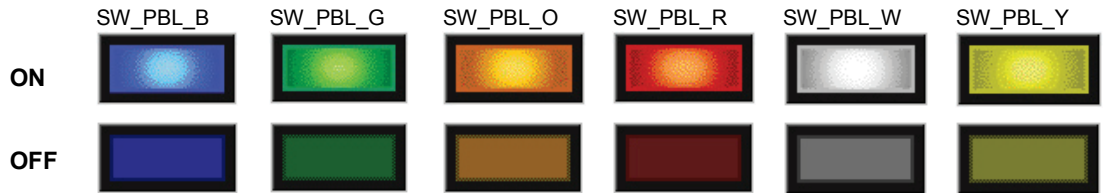
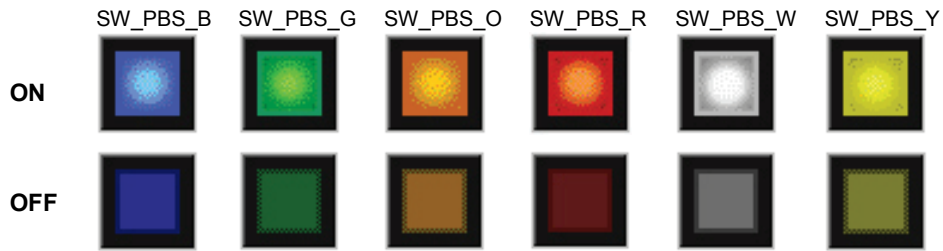
KANA1(GT05/GT32)

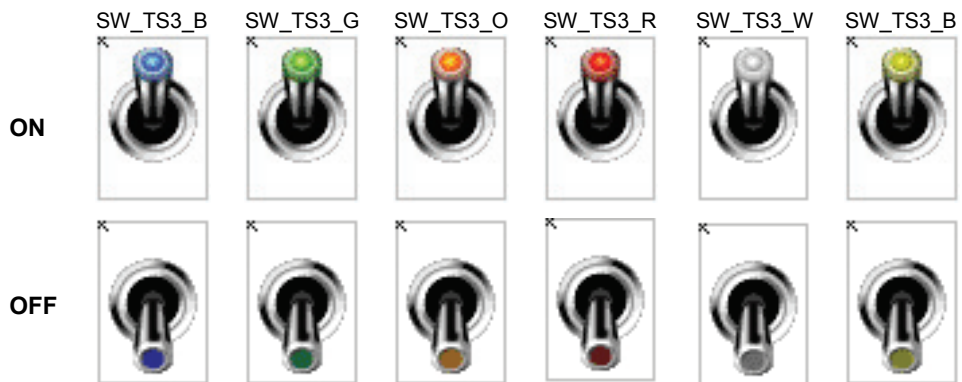
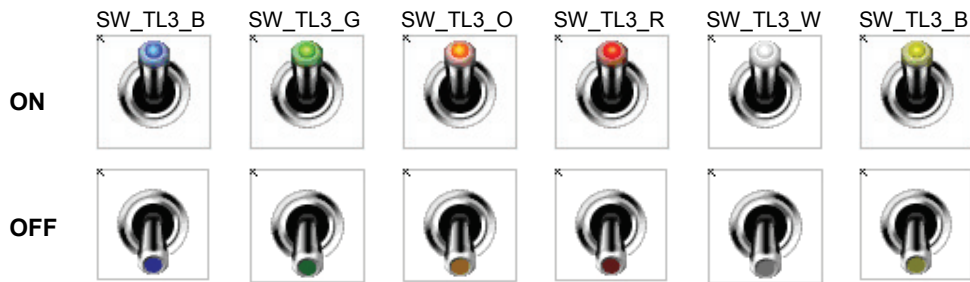
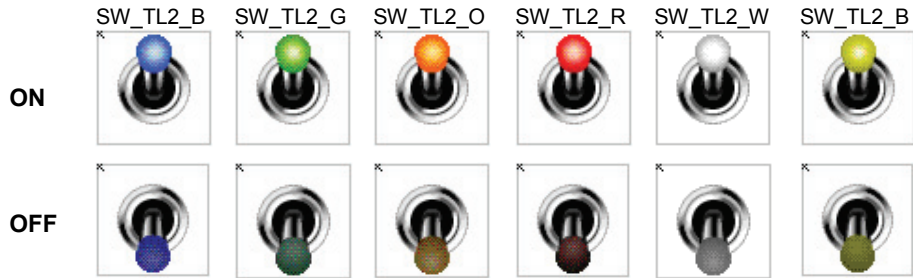
| | | | | | | |
|---|---|---|---|---|---|-------|
| ハ | ナ | タ | サ | カ | ア | ESC |
| ヒ | ニ | チ | シ | キ | イ | CLR |
| フ | ヌ | ツ | ス | ク | ウ | BS |
| ヘ | ネ | テ | セ | ケ | エ | ↑ |
| ホ | ノ | ト | ソ | コ | オ | ↓ ENT |

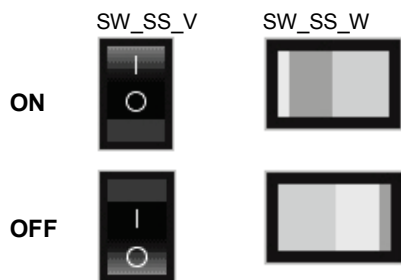
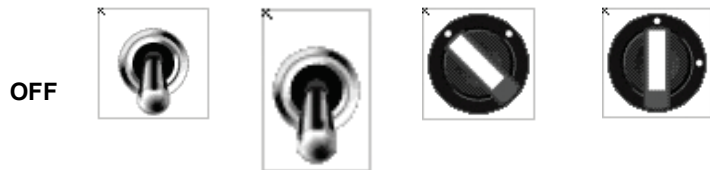
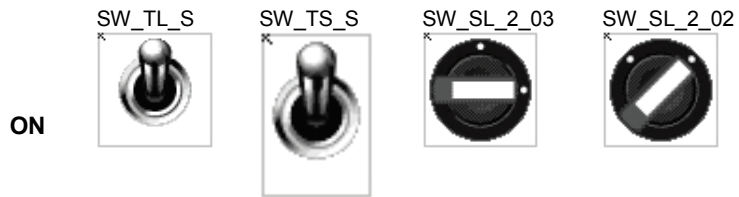
KANA2(GT05/GT32)

| | | | | | |
|---|---|---|---|---|-------|
| ア | イ | ウ | エ | オ | ESC |
| カ | キ | ク | ケ | コ | CLR |
| サ | シ | ス | セ | ソ | BS |
| タ | チ | ツ | テ | ト | ↑ |
| ナ | ニ | ヌ | ネ | ノ | ↓ ENT |

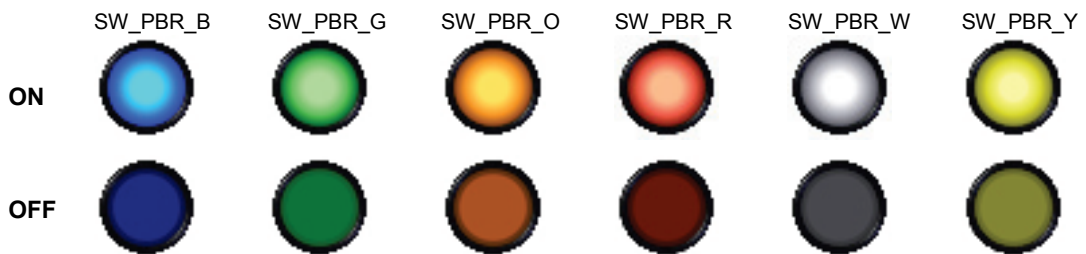
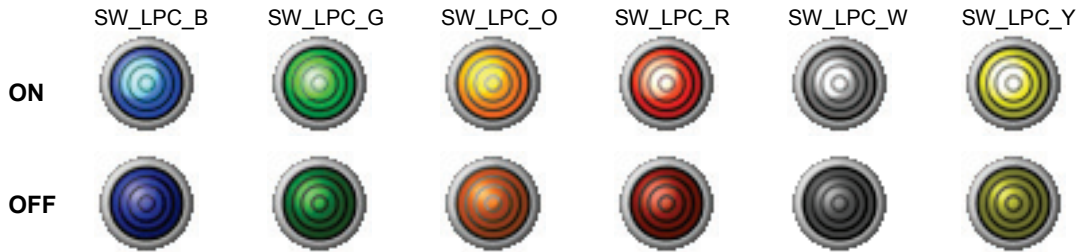
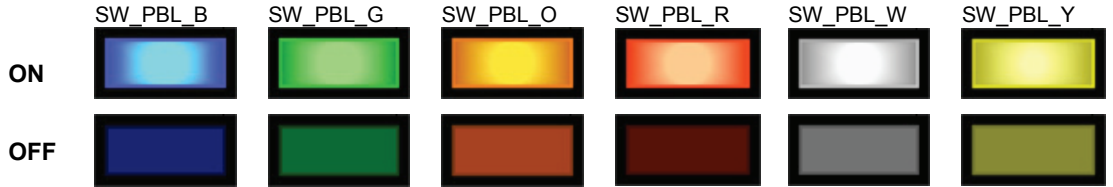
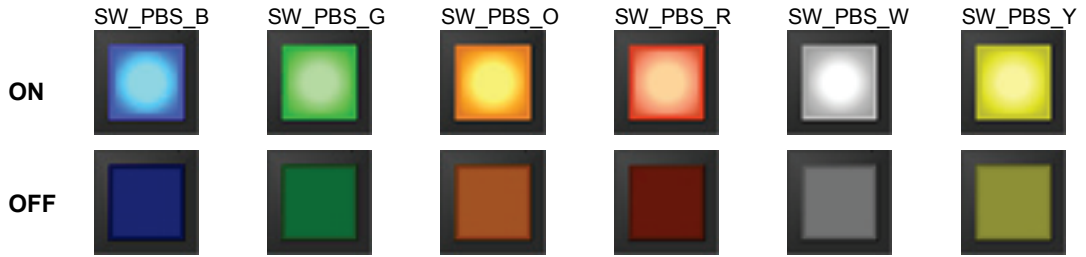
Switch parts (256 colors)

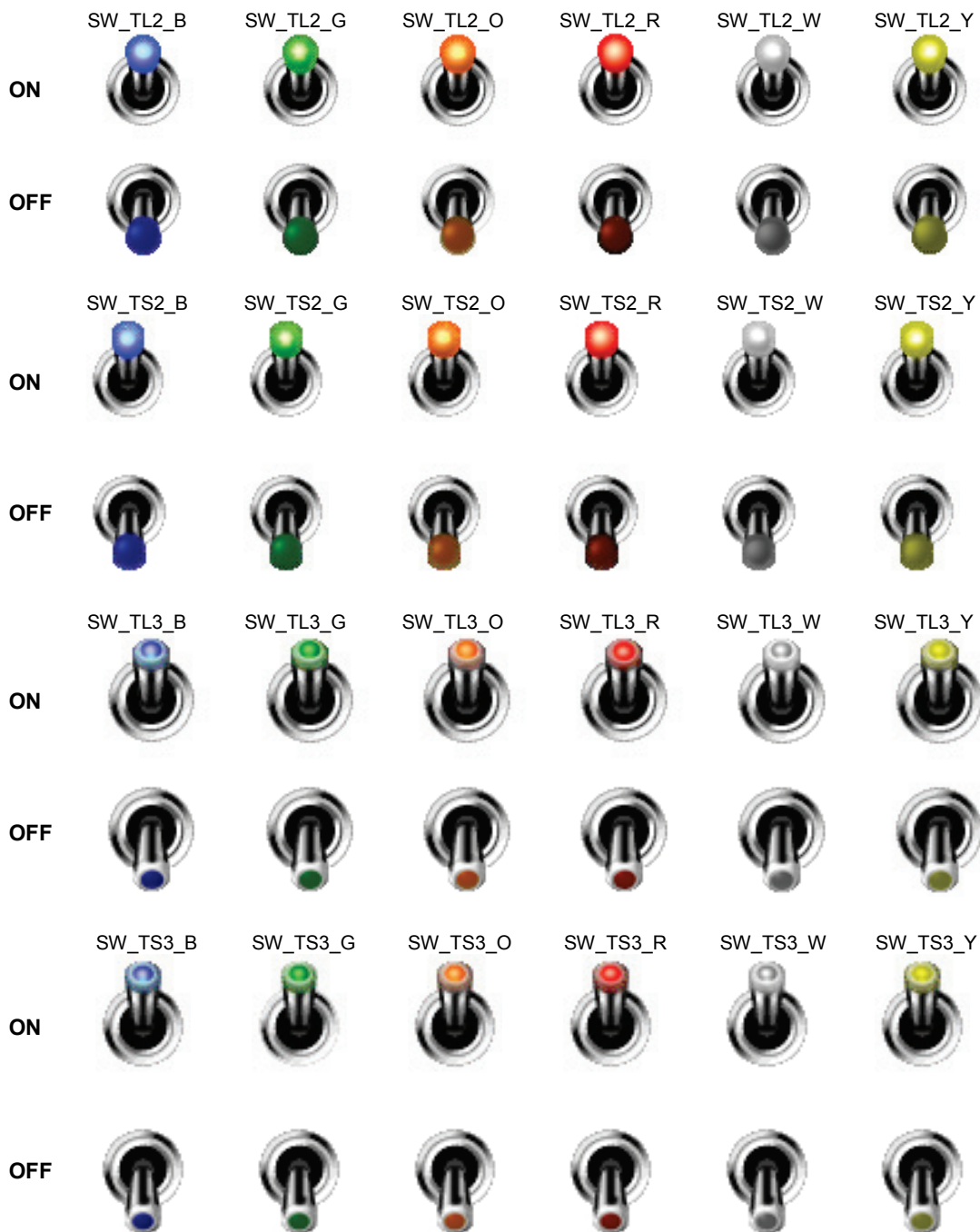


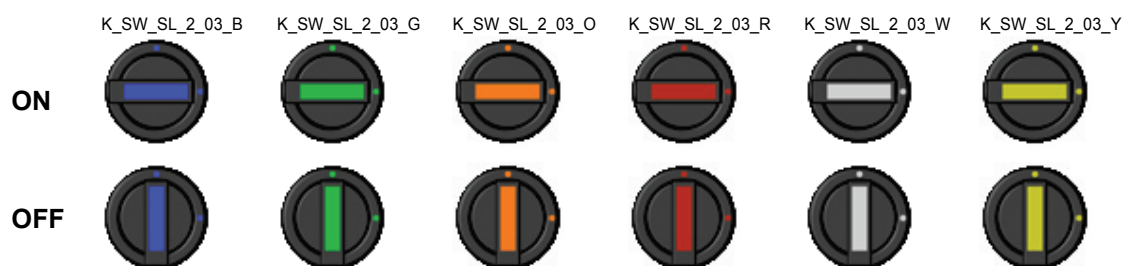
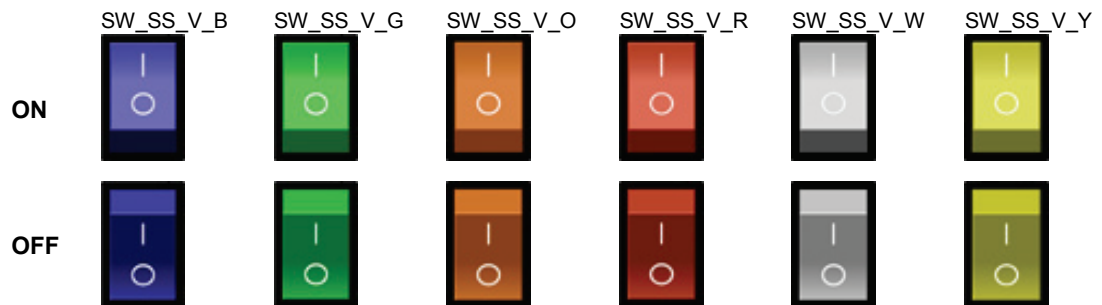
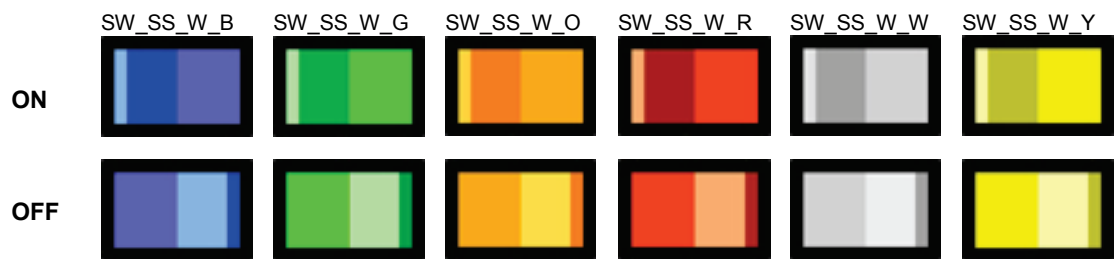


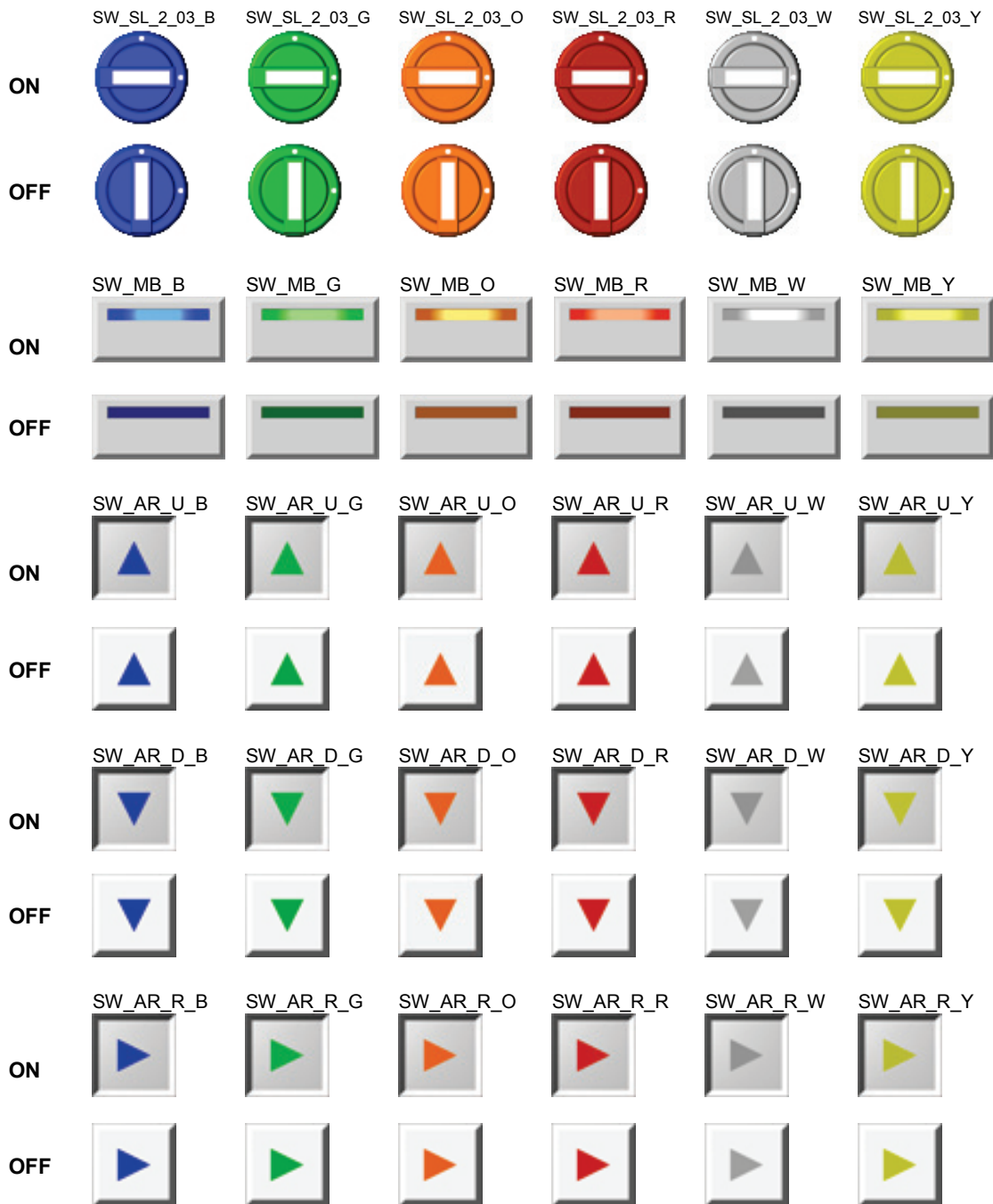


Switch parts (4096 colors)



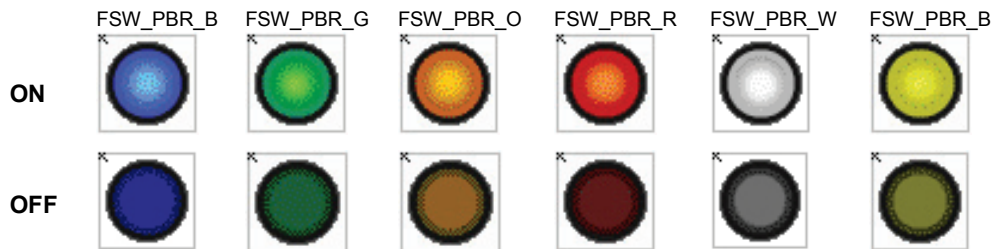
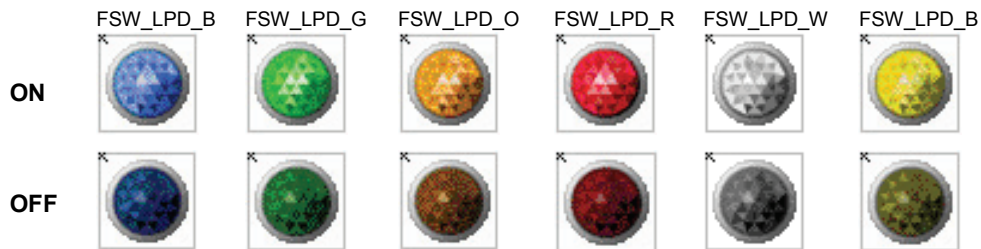
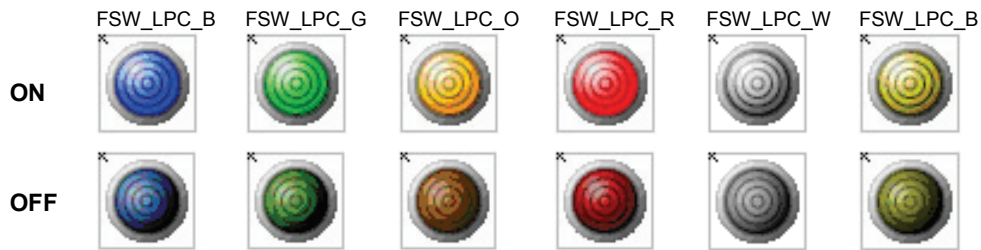
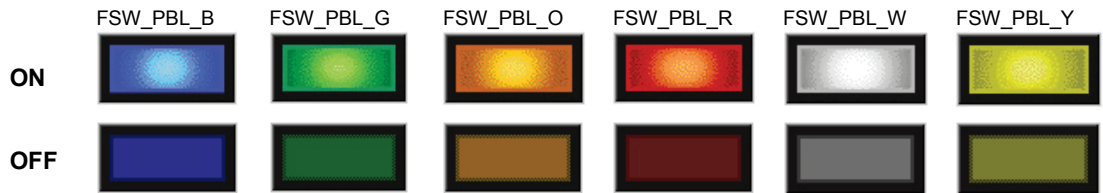
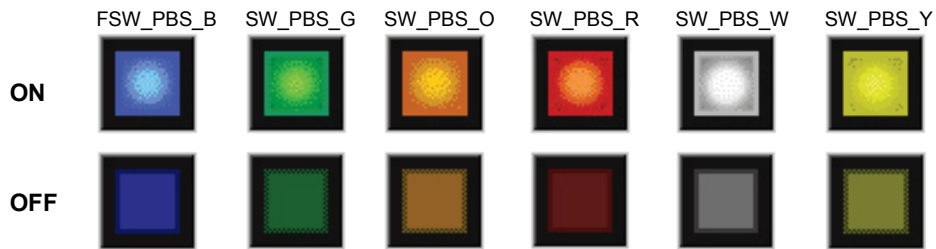


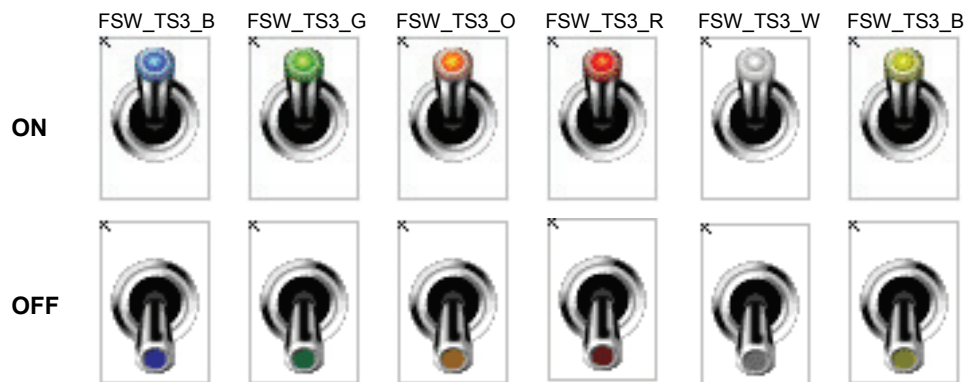
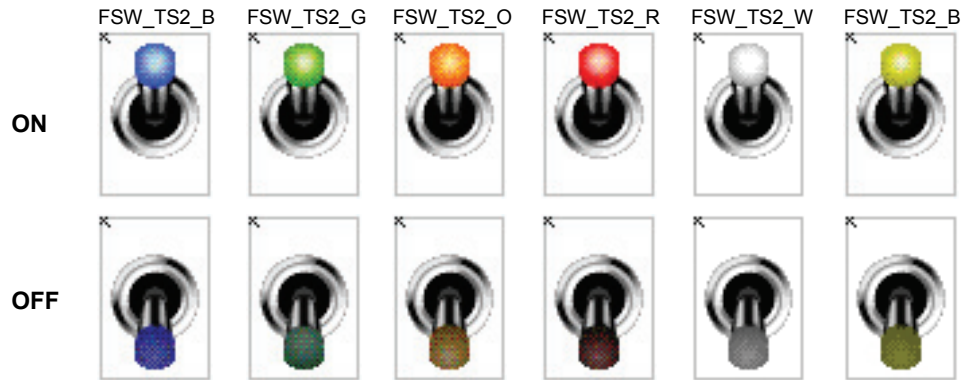
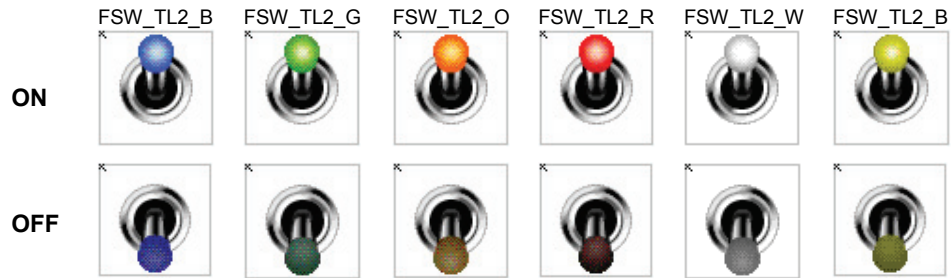


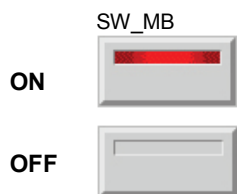
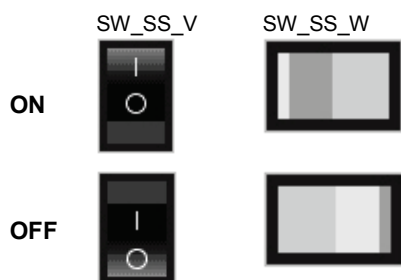
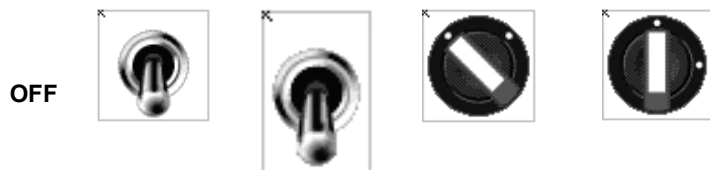
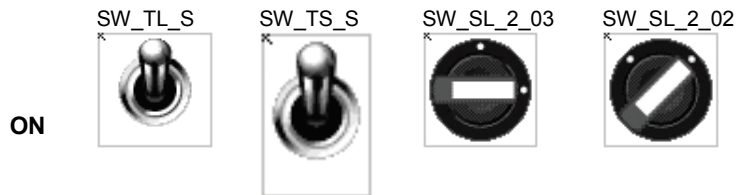




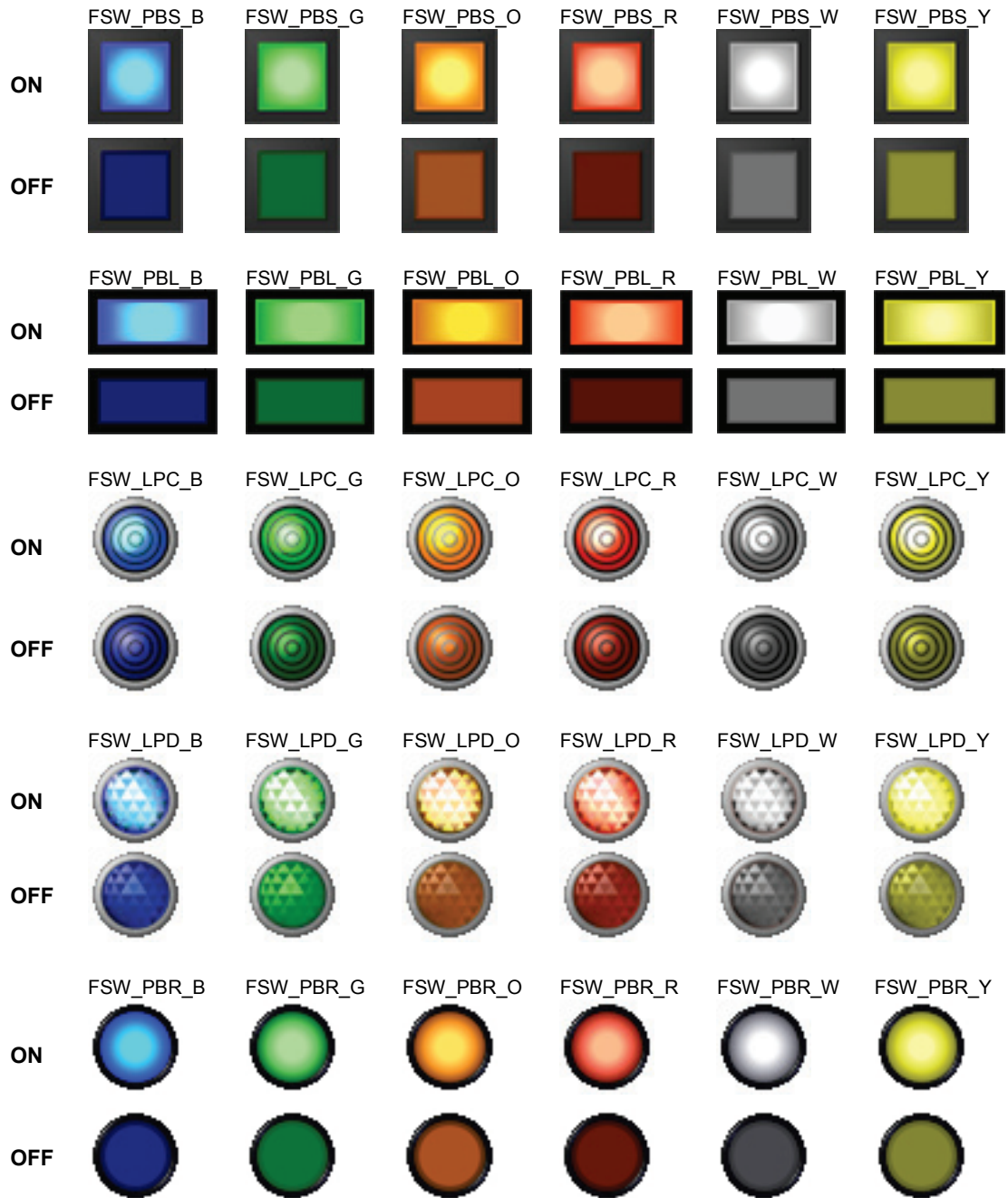
Function Switch parts (256 colors)

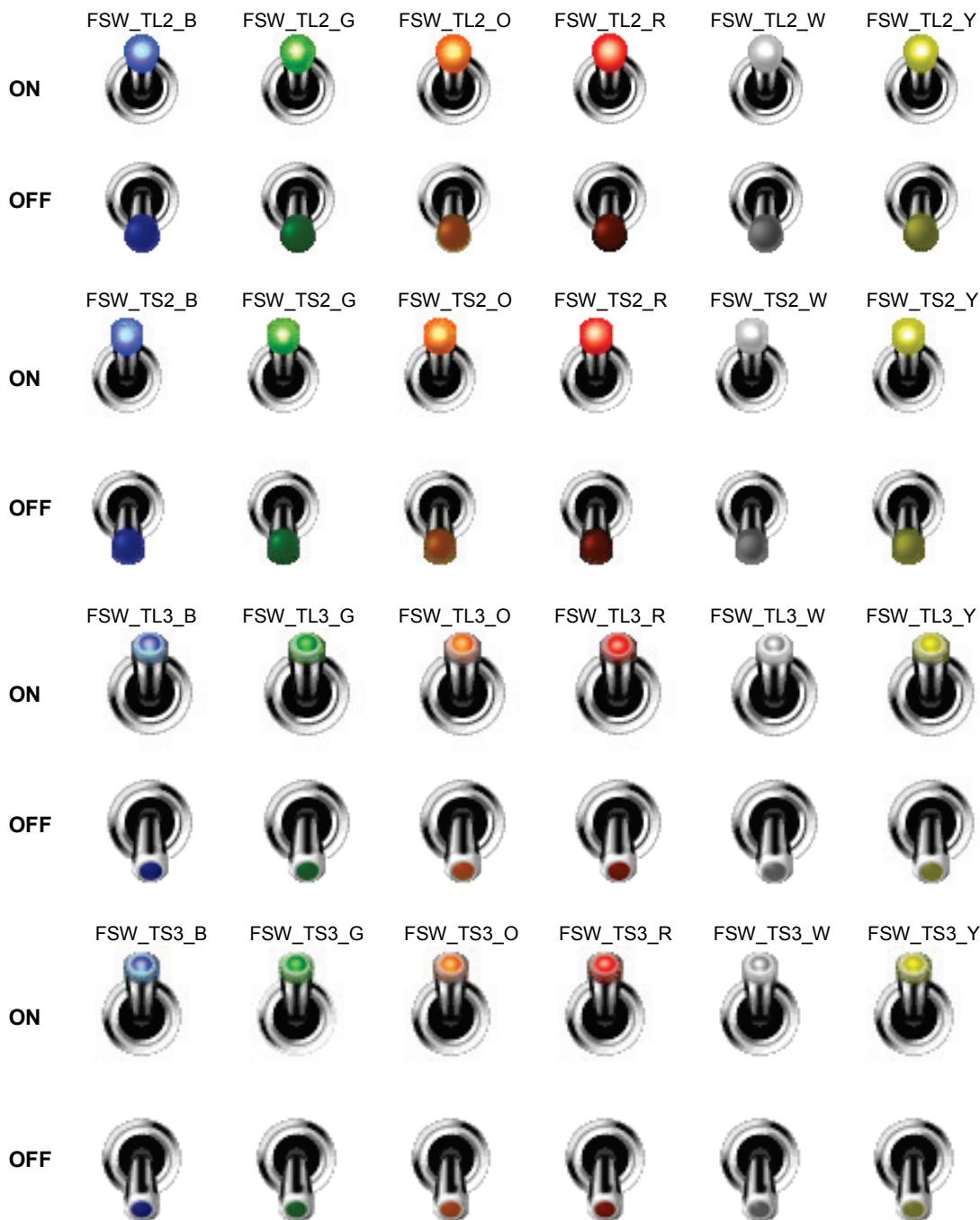


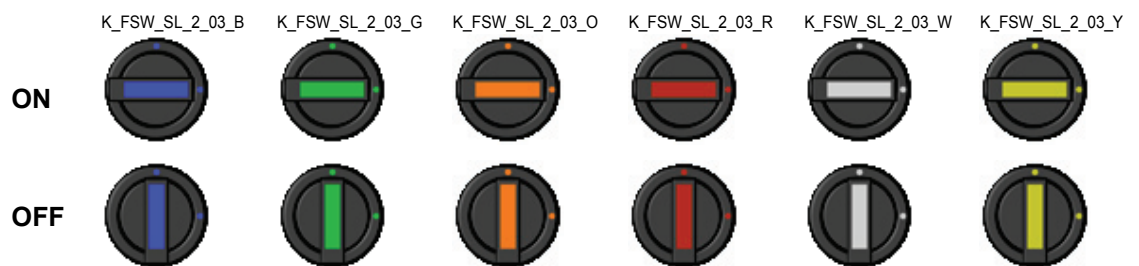
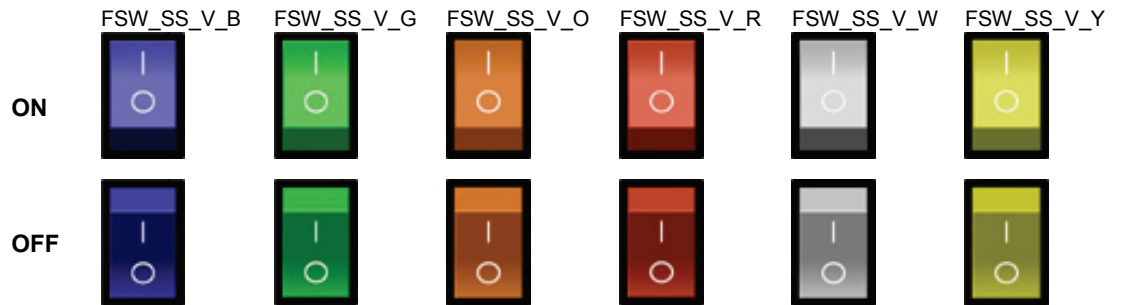
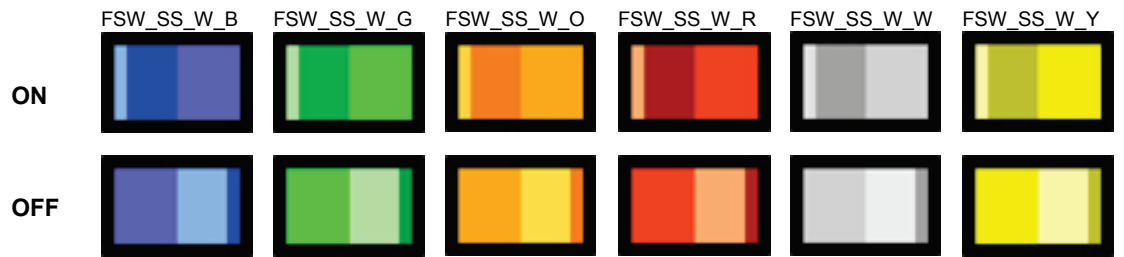


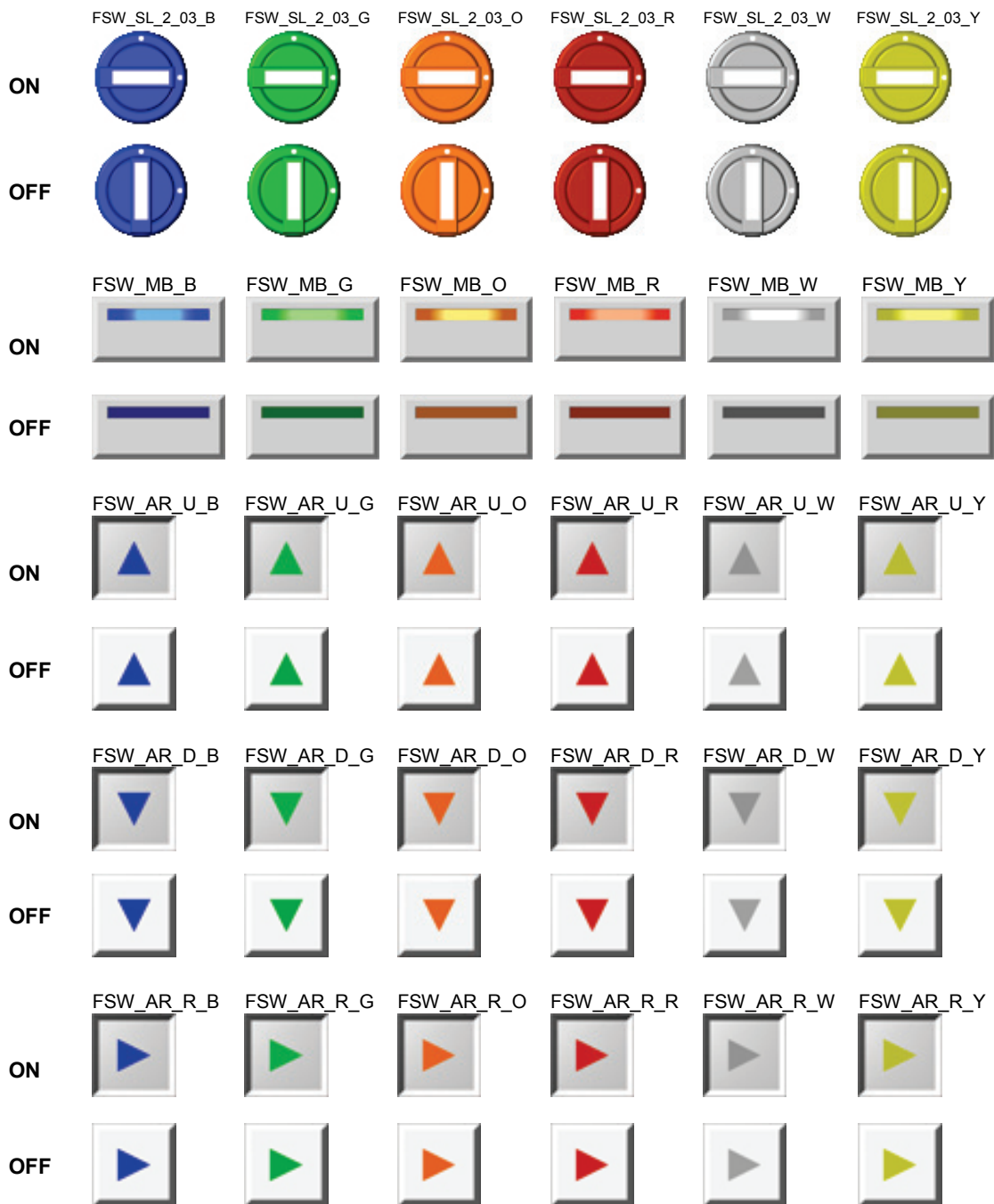


Function switch parts (4096 colors)



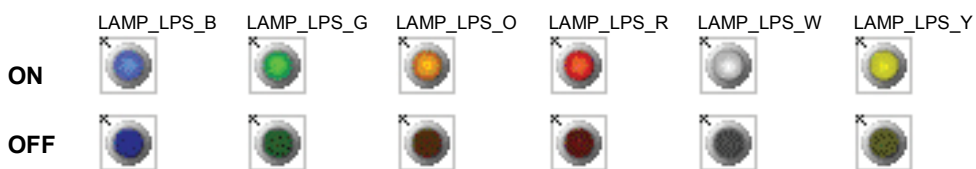
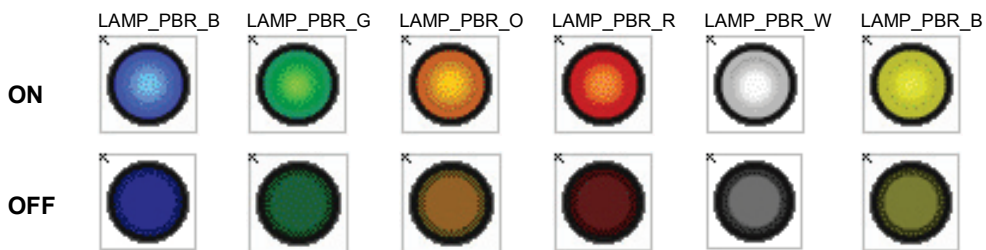
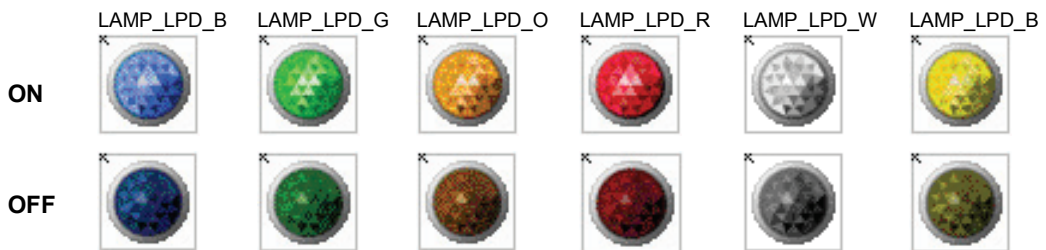
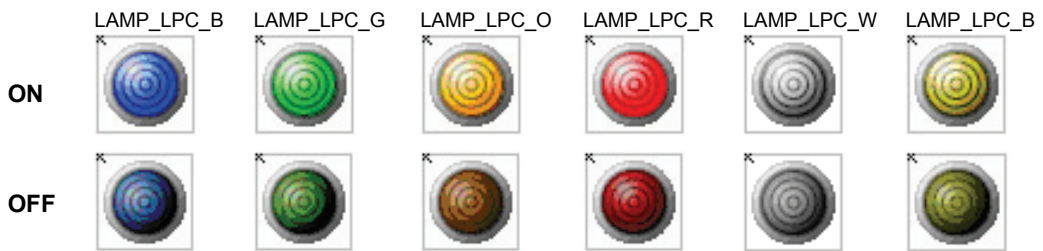
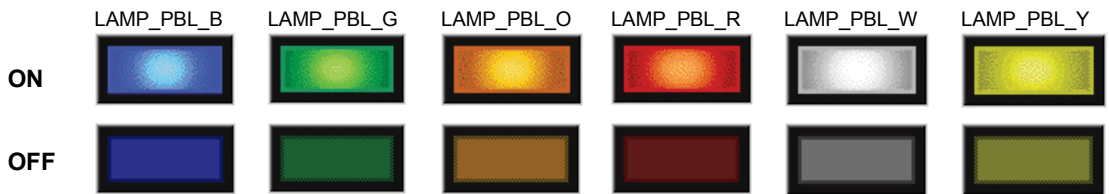
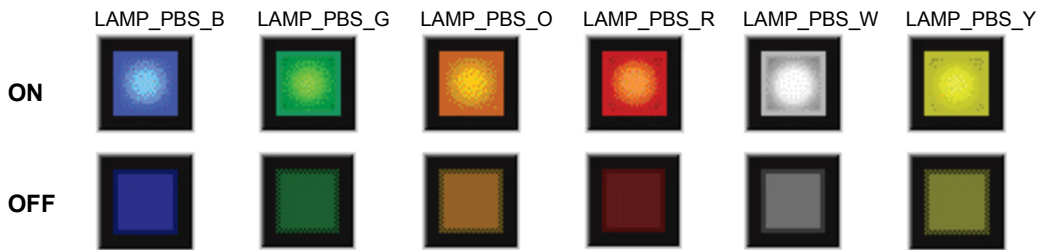








Lamp parts (256 colors)

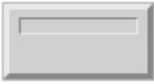


LAMP_MB_S

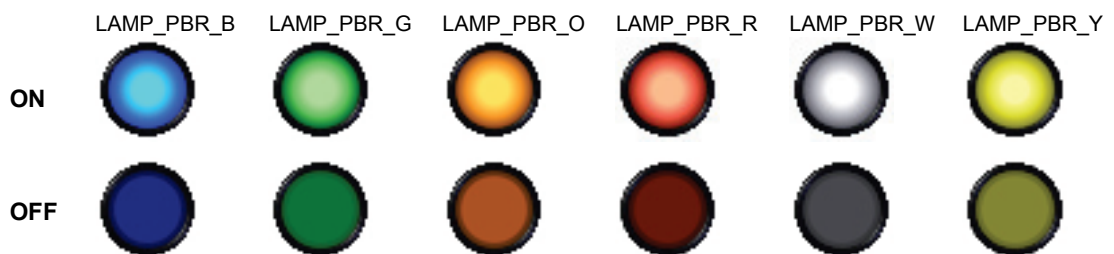
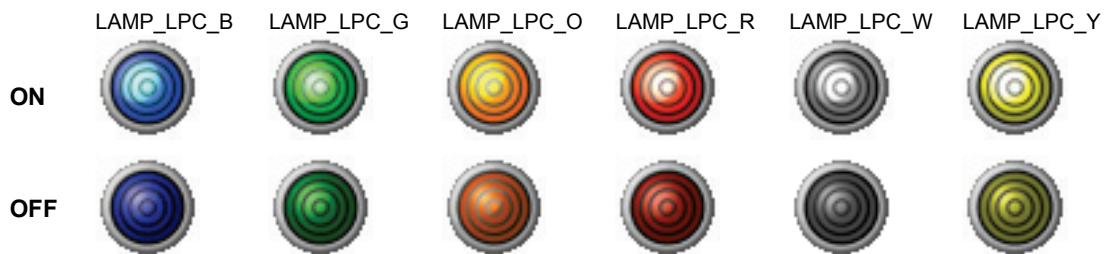
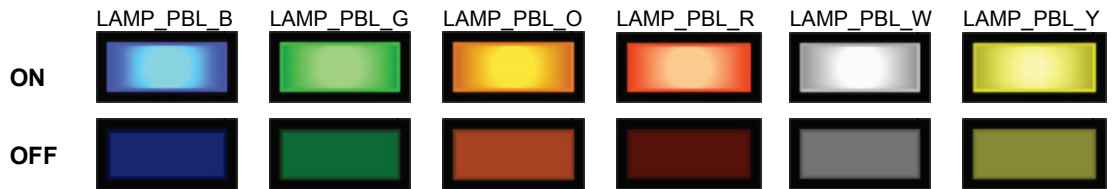
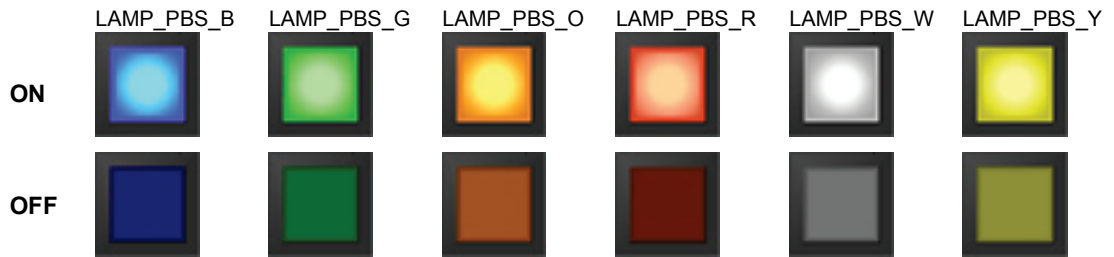
ON



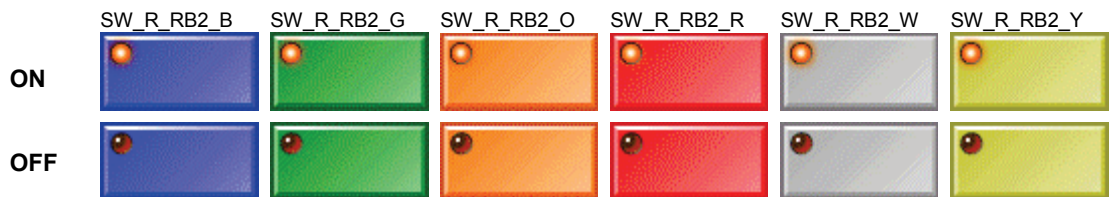
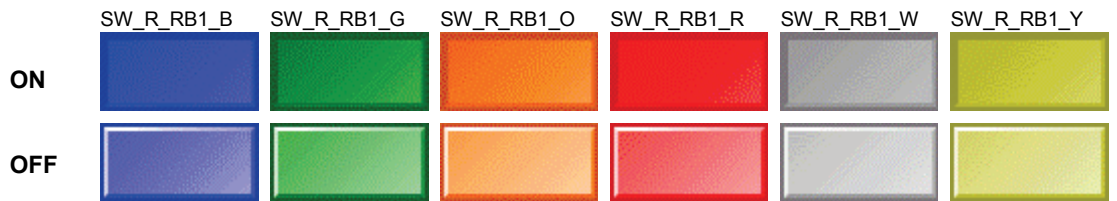
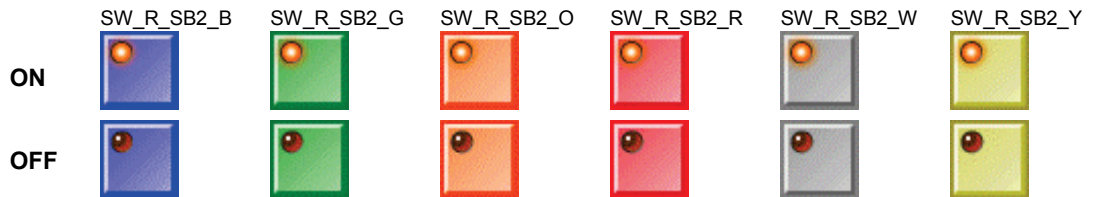
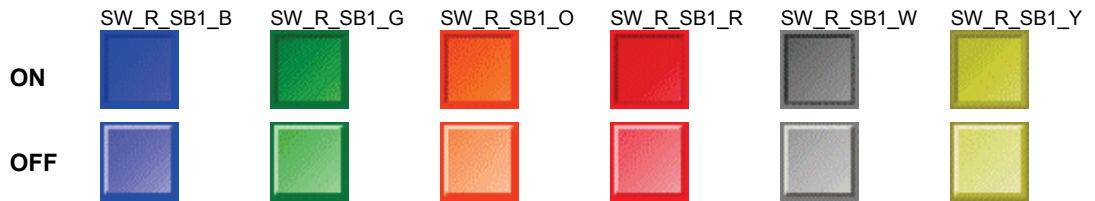
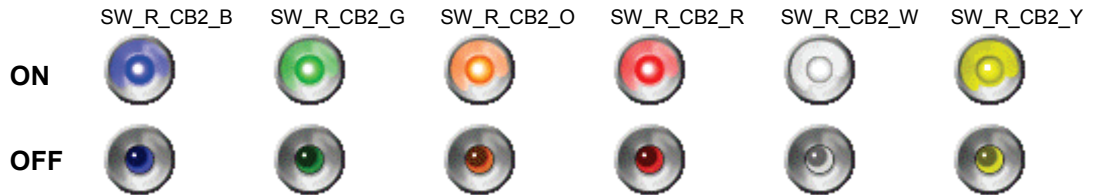
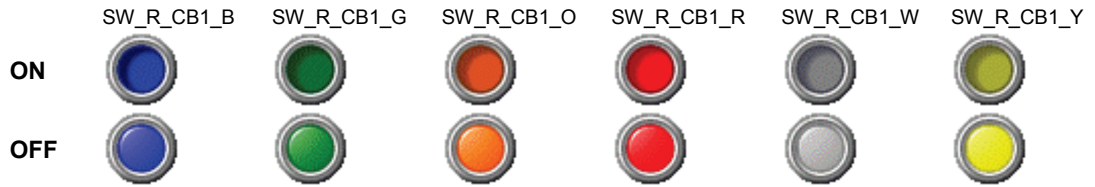
OFF

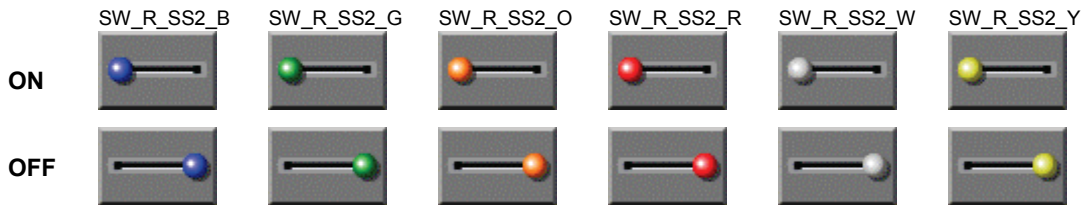
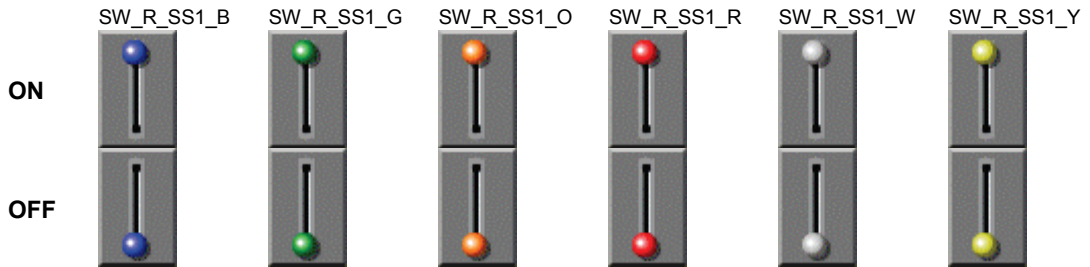
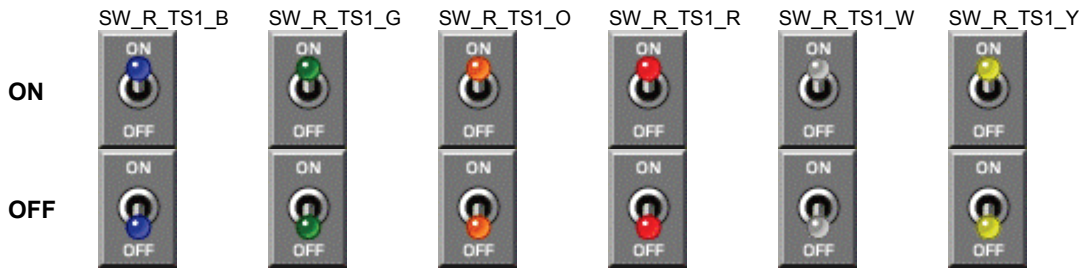


Lamp parts (4096 colors)

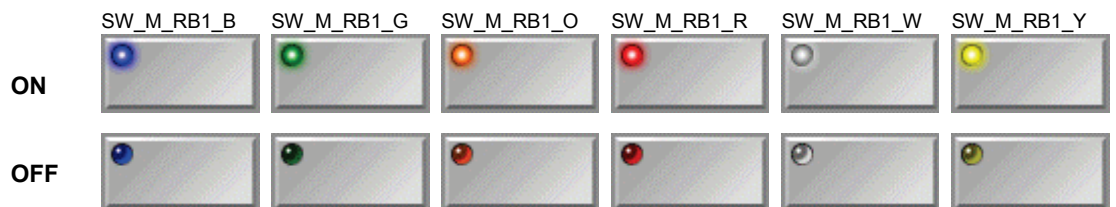
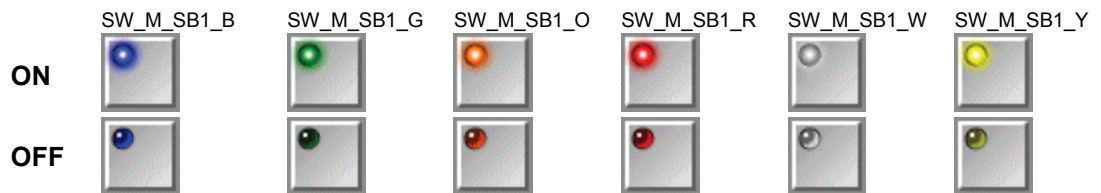
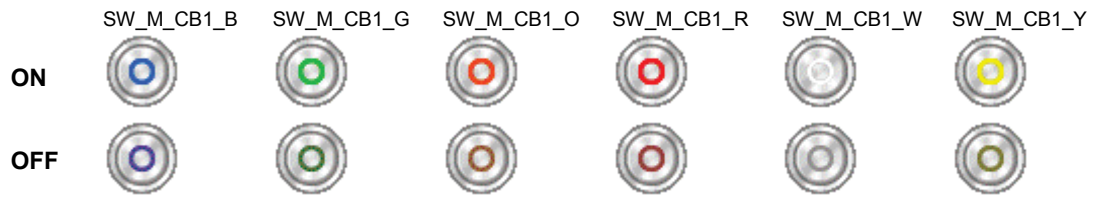


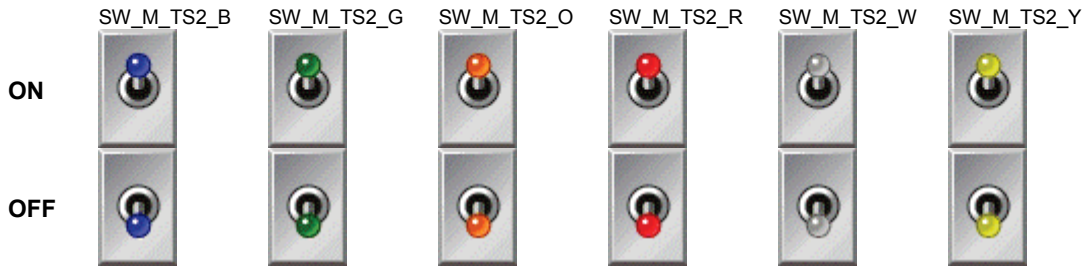
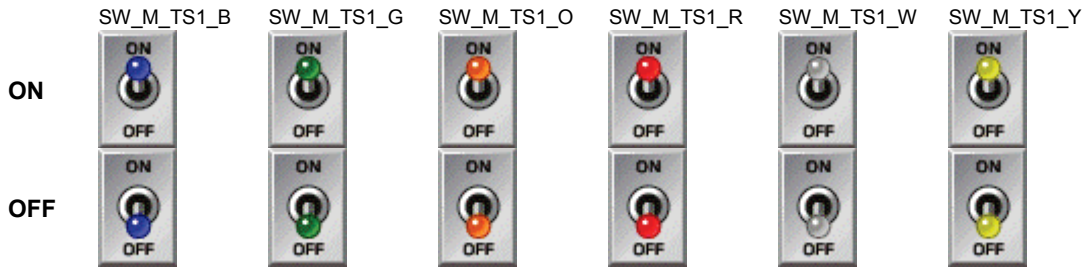
Real switch parts (4096 colors)





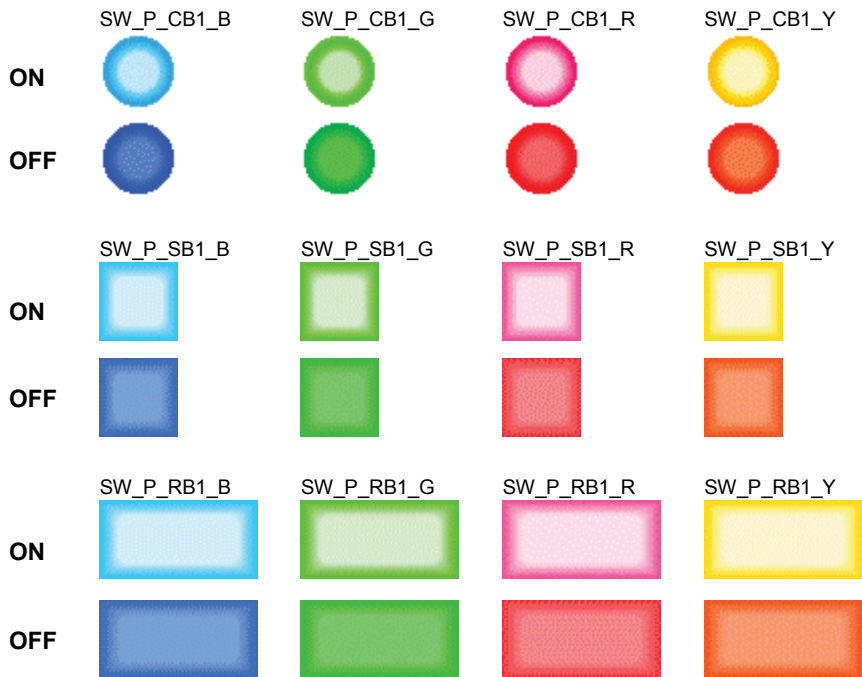
Metalic switch parts (4096 colors)







Pastel switch parts (4096 colors)



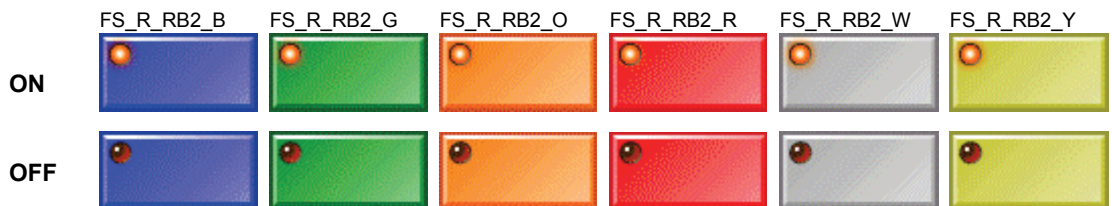
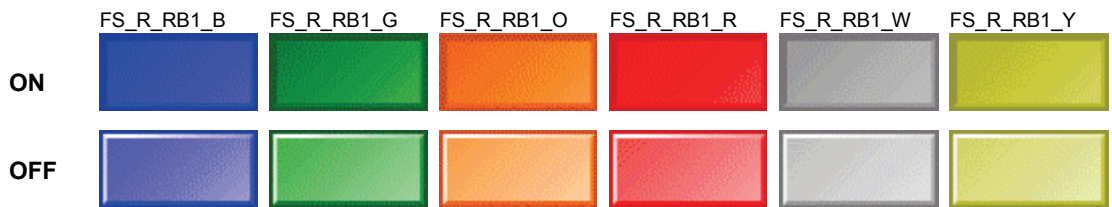
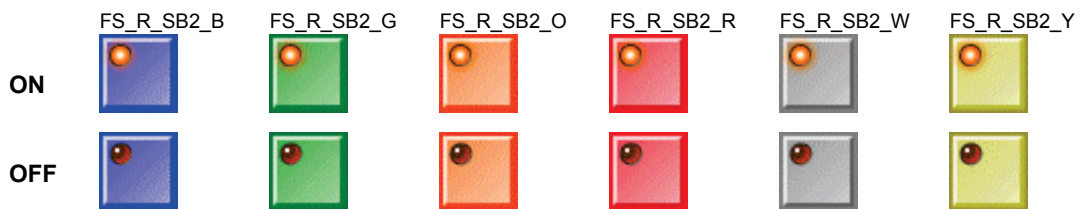
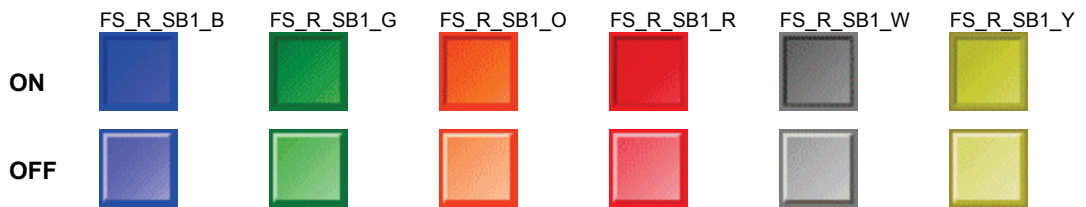
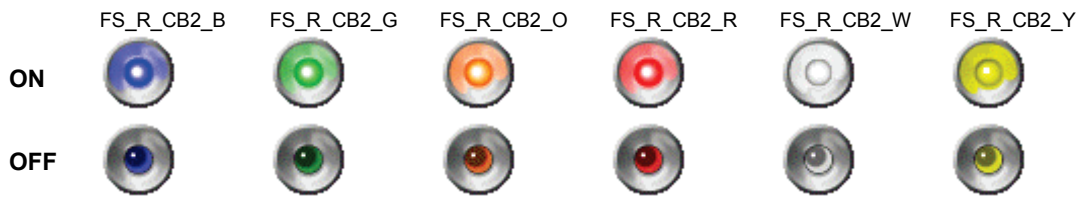
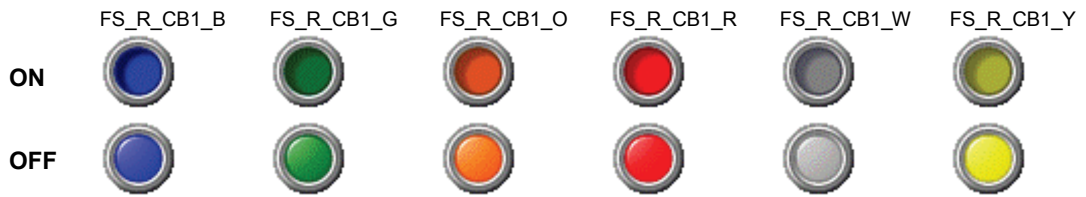
Icon switch parts (4096 colors)

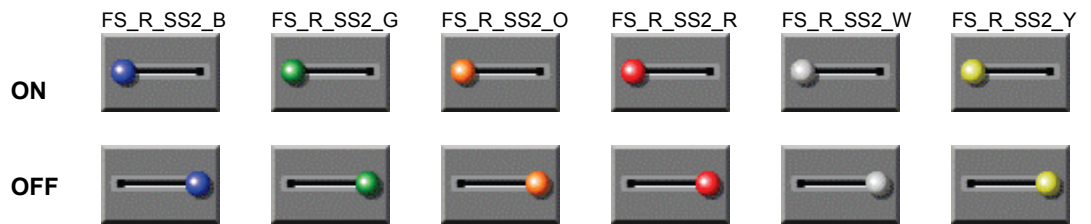
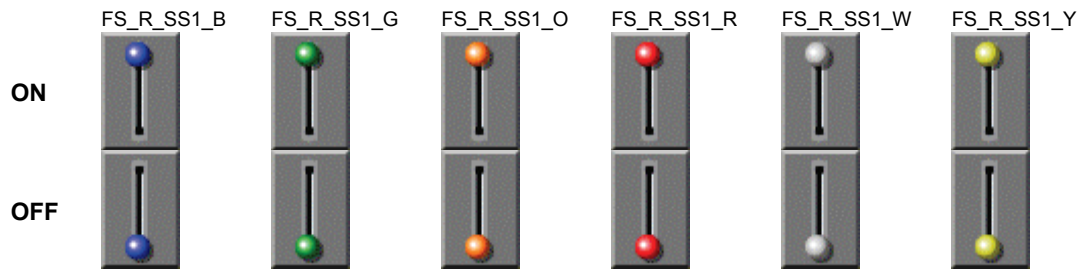
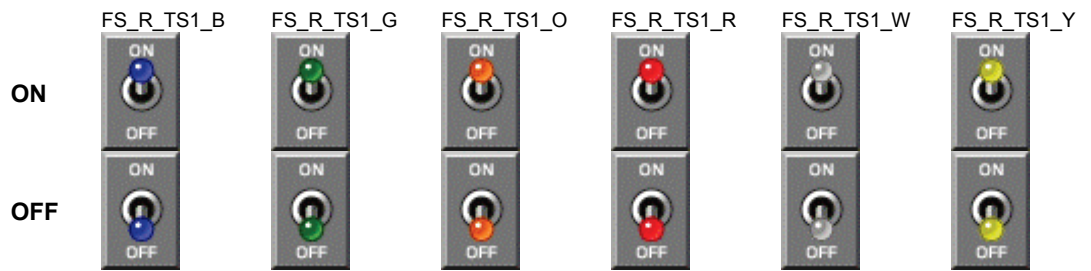
| | | | | | | |
|-----|------------|------------|------------|------------|------------|------------|
| | SW_I_S_B | SW_I_S_G | SW_I_S_O | SW_I_S_R | SW_I_S_W | SW_I_S_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I+_B | SW_I+_G | SW_I+_O | SW_I+_R | SW_I+_W | SW_I+_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I-_B | SW_I-_G | SW_I-_O | SW_I-_R | SW_I-_W | SW_I-_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_M_B | SW_I_M_G | SW_I_M_O | SW_I_M_R | SW_I_M_W | SW_I_M_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_SD_B | SW_I_SD_G | SW_I_SD_O | SW_I_SD_R | SW_I_SD_W | SW_I_SD_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_SD2_B | SW_I_SD2_G | SW_I_SD2_O | SW_I_SD2_R | SW_I_SD2_W | SW_I_SD2_Y |
| ON | | | | | | |
| OFF | | | | | | |

| | | | | | | |
|-----|------------|------------|------------|------------|------------|------------|
| | SW_I_SD3_B | SW_I_SD3_G | SW_I_SD3_O | SW_I_SD3_R | SW_I_SD3_W | SW_I_SD3_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_I_B | SW_I_I_G | SW_I_I_O | SW_I_I_R | SW_I_I_W | SW_I_I_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_H_B | SW_I_H_G | SW_I_H_O | SW_I_H_R | SW_I_H_W | SW_I_H_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_G_B | SW_I_G_G | SW_I_G_O | SW_I_G_R | SW_I_G_W | SW_I_G_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_K_B | SW_I_K_G | SW_I_K_O | SW_I_K_R | SW_I_K_W | SW_I_K_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_C_B | SW_I_C_G | SW_I_C_O | SW_I_C_R | SW_I_C_W | SW_I_C_Y |
| ON | | | | | | |
| OFF | | | | | | |



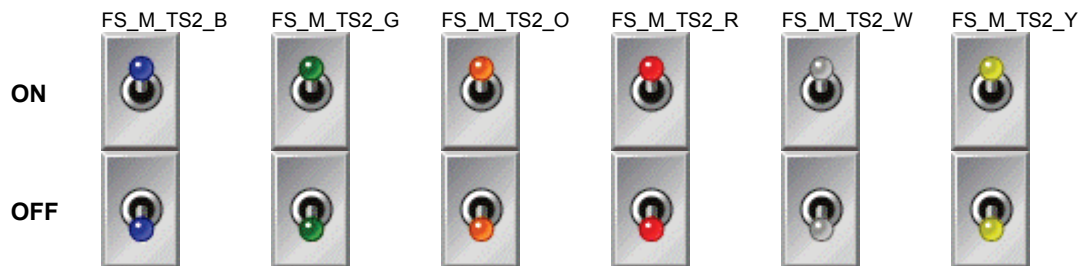
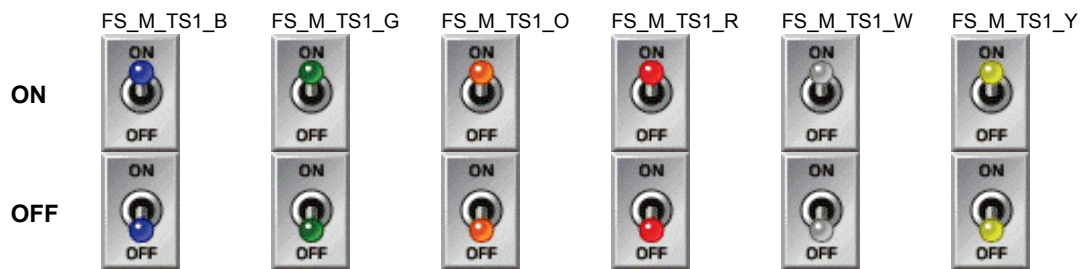
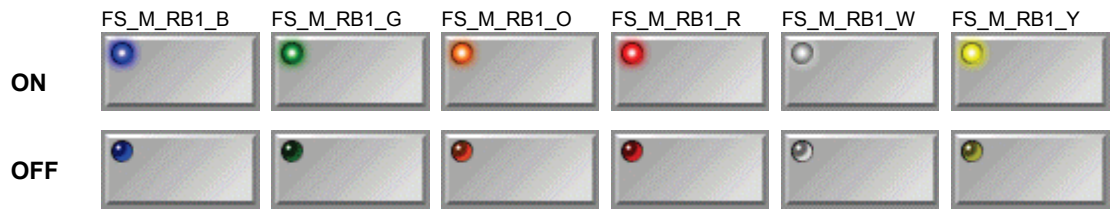
Real function switch parts (4096 colors)





Metallic function switch parts (4096 colors)

| | FS_M_CB1_B | FS_M_CB1_G | FS_M_CB1_O | FS_M_CB1_R | FS_M_CB1_W | FS_M_CB1_Y |
|------------|------------|------------|------------|------------|------------|------------|
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB1_B | FS_M_SB1_G | FS_M_SB1_O | FS_M_SB1_R | FS_M_SB1_W | FS_M_SB1_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB2_B | FS_M_SB2_G | FS_M_SB2_O | FS_M_SB2_R | FS_M_SB2_W | FS_M_SB2_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB3_B | FS_M_SB3_G | FS_M_SB3_O | FS_M_SB3_R | FS_M_SB3_W | FS_M_SB3_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB4_B | FS_M_SB4_G | FS_M_SB4_O | FS_M_SB4_R | FS_M_SB4_W | FS_M_SB4_Y |
| ON | | | | | | |
| OFF | | | | | | |





Pastel function switch parts (4096 colors)

| | FS_P_CB1_B | FS_P_CB1_G | FS_P_CB1_R | FS_P_CB1_Y |
|-----|------------|------------|------------|------------|
| ON | | | | |
| OFF | | | | |
| | FS_P_SB1_B | FS_P_SB1_G | FS_P_SB1_R | FS_P_SB1_Y |
| ON | | | | |
| OFF | | | | |
| | FS_P_RB1_B | FS_P_RB1_G | FS_P_RB1_R | FS_P_RB1_Y |
| ON | | | | |
| OFF | | | | |

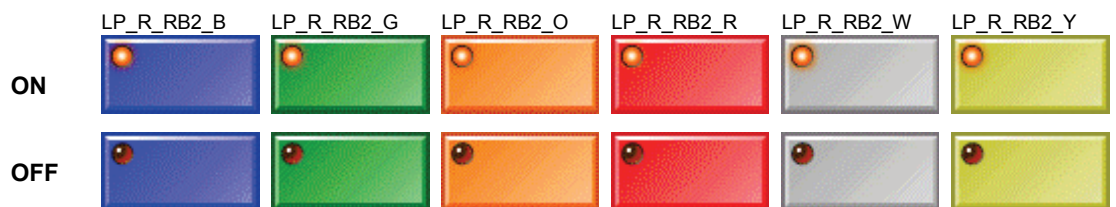
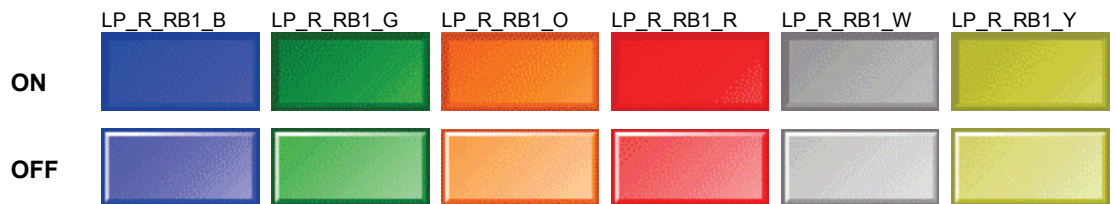
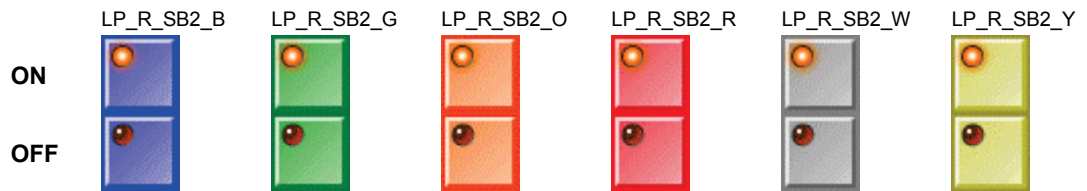
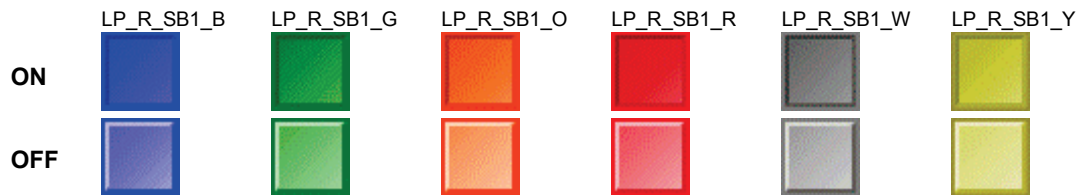
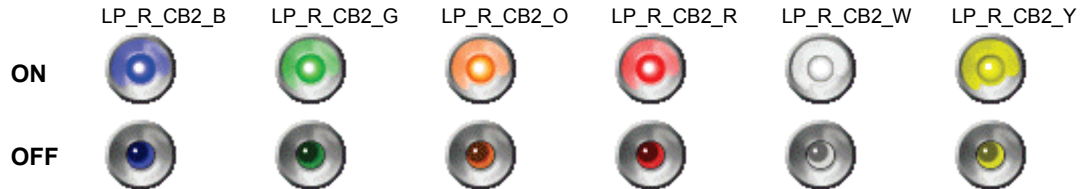
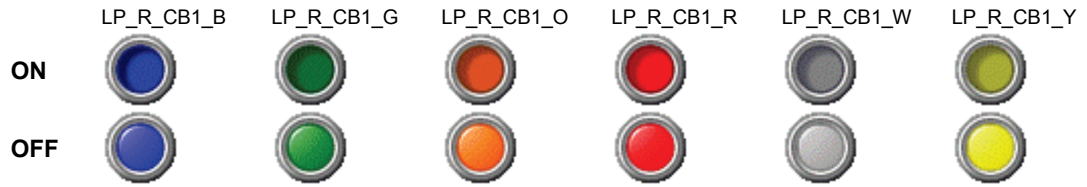
Icon function switch parts (4096 colors)

| | | | | | | |
|-----|------------|------------|------------|------------|------------|------------|
| | FS_I_S_B | FS_I_S_G | FS_I_S_O | FS_I_S_R | FS_I_S_W | FS_I_S_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I+_B | FS_I+_G | FS_I+_O | FS_I+_R | FS_I+_W | FS_I+_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I-_B | FS_I-_G | FS_I-_O | FS_I-_R | FS_I-_W | FS_I-_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_M_B | FS_I_M_G | FS_I_M_O | FS_I_M_R | FS_I_M_W | FS_I_M_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_SD_B | FS_I_SD_G | FS_I_SD_O | FS_I_SD_R | FS_I_SD_W | FS_I_SD_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_SD2_B | FS_I_SD2_G | FS_I_SD2_O | FS_I_SD2_R | FS_I_SD2_W | FS_I_SD2_Y |
| ON | | | | | | |
| OFF | | | | | | |

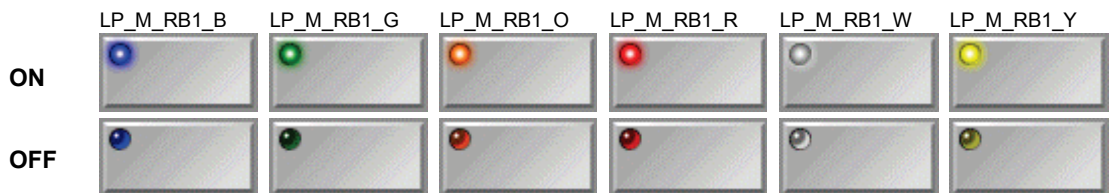
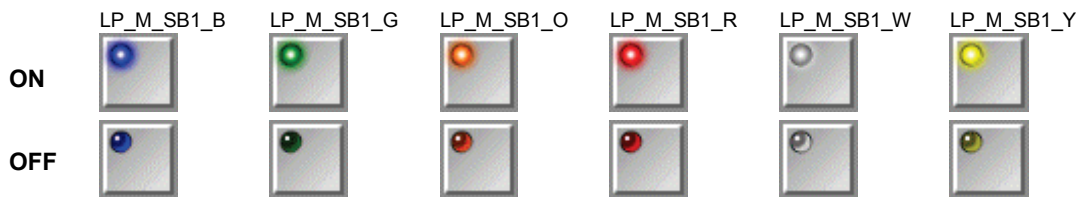
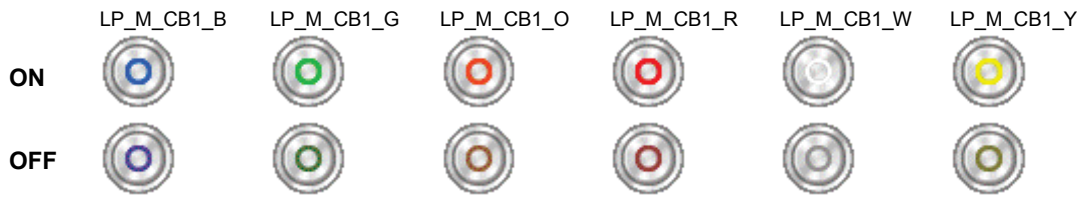
| | | | | | | |
|-----|------------|------------|------------|------------|------------|------------|
| | FS_I_SD3_B | FS_I_SD3_G | FS_I_SD3_O | FS_I_SD3_R | FS_I_SD3_W | FS_I_SD3_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_I_B | FS_I_I_G | FS_I_I_O | FS_I_I_R | FS_I_I_W | FS_I_I_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_H_B | FS_I_H_G | FS_I_H_O | FS_I_H_R | FS_I_H_W | FS_I_H_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_G_B | FS_I_G_G | FS_I_G_O | FS_I_G_R | FS_I_G_W | FS_I_G_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_K_B | FS_I_K_G | FS_I_K_O | FS_I_K_R | FS_I_K_W | FS_I_K_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_C_B | FS_I_C_G | FS_I_C_O | FS_I_C_R | FS_I_C_W | FS_I_C_Y |
| ON | | | | | | |
| OFF | | | | | | |

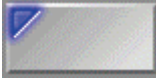
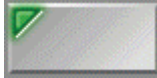



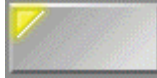








Real lamp parts (4096 colors)

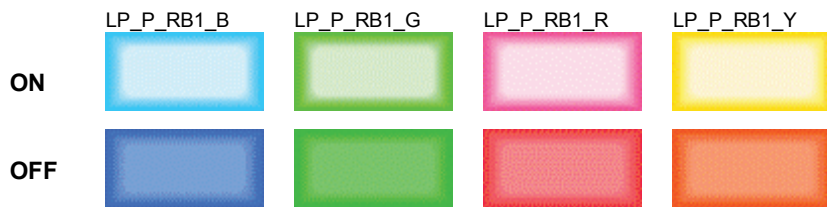
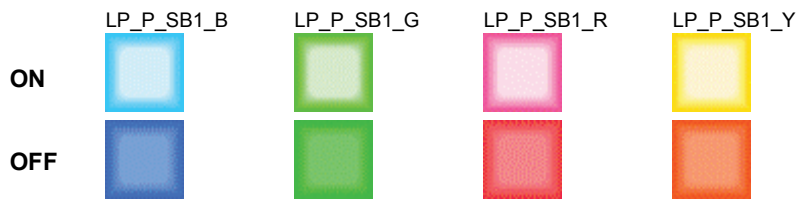
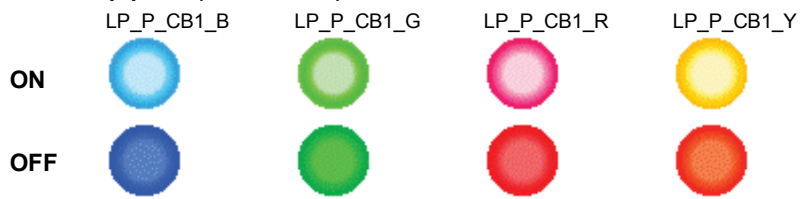


Metalic lamp parts (4096 colors)



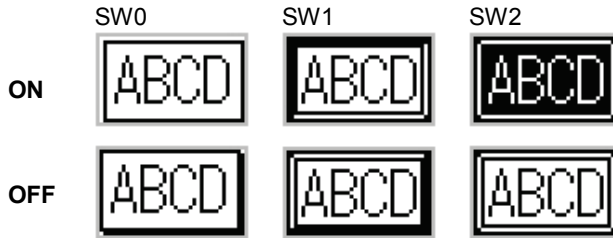
| | LP_M_RB2_B | LP_M_RB2_G | LP_M_RB2_O | LP_M_RB2_R | LP_M_RB2_W | LP_M_RB2_Y |
|-----|---|---|---|---|--|---|
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |

Pastel amp parts (4096 colors)

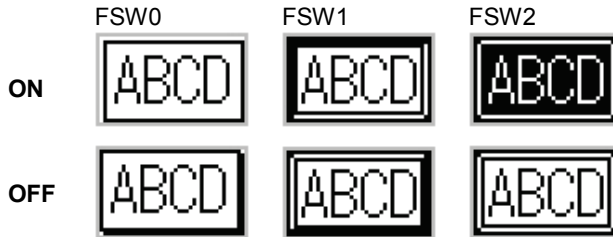


GT11

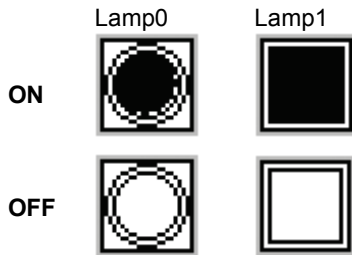
Switch parts



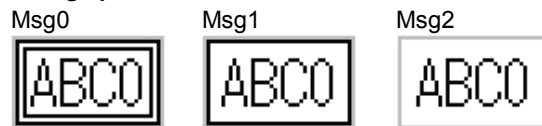
Function Switch parts



Lamp parts



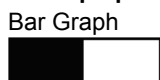
Message parts



Data parts



Bar Graph parts

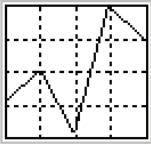


Clock parts



Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| Up |
| Down |
| Ack |

Keyboard parts

DEC1

| | | |
|---|---|---|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ⌘ | ↵ |

DEC2

| | | | | | | |
|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | ⌘ | ⌘ |
| 6 | 7 | 8 | 9 | 0 | ⌘ | ↵ |

DEC Sign1

| | | | |
|---|---|---|---|
| 7 | 8 | 9 | ⌘ |
| 4 | 5 | 6 | ⌘ |
| 1 | 2 | 3 | . |
| 0 | ⌘ | ⌘ | ↵ |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | ⌘ | ⌘ | |
| 6 | 7 | 8 | 9 | 0 | . | ⌘ | ↵ |

HEX

| | | | | |
|---|---|---|---|---|
| C | D | E | F | ⌘ |
| 8 | 9 | A | B | ⌘ |
| 4 | 5 | 6 | 7 | ⌘ |
| 0 | 1 | 2 | 3 | ↵ |

ASCII

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| A | B | C | D | ↑ | ↓ | ⌘ | ⌘ | ⌘ | ↵ |

Custom parts

SW(Custom)

Lamp(Custom)

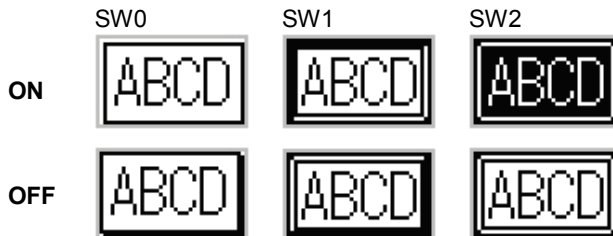
Msg(Custom)

GT12



Key Point: When 8-gradation display is selected for the model selection, black displays can be displayed with a grayscale (8 gradations).

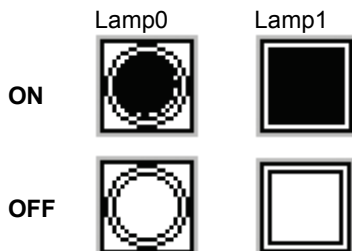
Switch parts



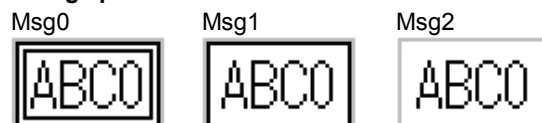
Function Switch parts



Lamp parts



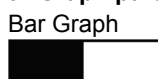
Message parts



Data parts

Data
- ****

Bar Graph parts



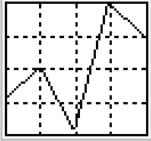
Clock parts

Clock



Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| Up |
| Down |
| Ack |

Keyboard parts

DEC1

| | | |
|---|----|---|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ES | ↵ |

DEC2

| | | | | | | |
|---|---|---|---|---|----|----|
| 1 | 2 | 3 | 4 | 5 | ES | RL |
| 6 | 7 | 8 | 9 | 0 | ES | ↵ |

DEC Sign1

| | | | |
|---|----|----|----|
| 7 | 8 | 9 | ES |
| 4 | 5 | 6 | % |
| 1 | 2 | 3 | . |
| 0 | ES | RL | ↵ |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|---|----|----|
| 1 | 2 | 3 | 4 | 5 | % | ES | RL |
| 6 | 7 | 8 | 9 | 0 | . | ES | ↵ |

HEX

| | | | | |
|---|---|---|---|----|
| C | D | E | F | ES |
| 8 | 9 | A | B | RL |
| 4 | 5 | 6 | 7 | ES |
| 0 | 1 | 2 | 3 | ↵ |

ASCII

| | | | | | | | | | |
|---|---|---|---|---|---|----|----|----|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| A | B | C | D | ↑ | ↓ | ES | RL | ES | ↵ |

Custom parts

SW(Custom)



Lamp(Custom)



Msg(Custom)



Keyboard parts (Japanese)

Horizontal type

KANA1(GT12)

| | | | | | | | | | |
|-----|-----|----|---|---|---|---|---|---|-----|
| ア | イ | ウ | エ | オ | カ | キ | ク | ケ | コ |
| サ | シ | ス | セ | ソ | タ | チ | ツ | テ | ト |
| ESC | CLR | BS | ˆ | ˆ | ˆ | ↑ | ↓ | | ENT |

Horizontal type

KANA2(GT12)

| | | | | | | | | | |
|-----|-----|----|---|---|---|---|---|---|-----|
| ア | イ | ウ | エ | オ | カ | キ | ク | ケ | コ |
| サ | シ | ス | セ | ソ | タ | チ | ツ | テ | ト |
| ESC | CLR | BS | ˆ | ˆ | ˆ | ↑ | ↓ | | ENT |

Vertical type

KANA1(GT12)

| | | | | |
|-----|----|---|---|-----|
| ア | イ | ウ | エ | オ |
| カ | キ | ク | ケ | コ |
| サ | シ | ス | セ | ソ |
| タ | チ | ツ | テ | ト |
| ˆ | ˆ | ˆ | | |
| ESC | BS | ↓ | | ENT |

Vertical type

KANA2(GT12)

| | | | | |
|-----|----|---|---|-----|
| ア | イ | ウ | エ | オ |
| カ | キ | ク | ケ | コ |
| サ | シ | ス | セ | ソ |
| タ | チ | ツ | テ | ト |
| ˆ | ˆ | ˆ | | |
| ESC | BS | ↓ | | ENT |

GT21

Switch parts



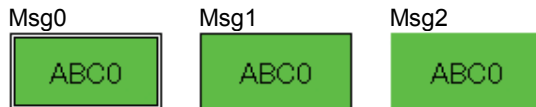
Function Switch parts



Lamp parts



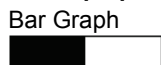
Message parts



Data parts

Data
-*****

Bar Graph parts

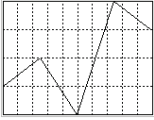


Clock parts



Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |
| Alarm4 |
| Alarm5 |
| Alarm6 |
| Alarm7 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| MM/dd 24:00:00 Trig Alarm3 |
| MM/dd 24:00:00 Trig Alarm4 |
| MM/dd 24:00:00 Trig Alarm5 |
| MM/dd 24:00:00 Trig Alarm6 |
| MM/dd 24:00:00 Trig Alarm7 |

| | | |
|----|------|-----|
| Up | Down | Ack |
|----|------|-----|

Keyboard parts

DEC1

| | | |
|---|-----|-----|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ESC | ENT |

DEC2

| | | | | | | |
|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | BS | ENT |

DEC Sign1

| | | | |
|---|----|-----|-----|
| 7 | 8 | 9 | ESC |
| 4 | 5 | 6 | +/- |
| 1 | 2 | 3 | . |
| 0 | BS | CLR | ENT |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | +/- | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | . | BS | ENT |

HEX

| | | | | |
|---|---|---|---|-----|
| C | D | E | F | ESC |
| 8 | 9 | A | B | CLR |
| 4 | 5 | 6 | 7 | BS |
| 0 | 1 | 2 | 3 | ENT |

ASCII

| | | | | | | | |
|---|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| A | B | C | D | E | F | 9 | 0 |
| G | H | I | J | K | L | ESC | CLR |
| M | N | O | P | Q | R | Y | BS |
| S | T | U | V | W | X | Z | ENT |

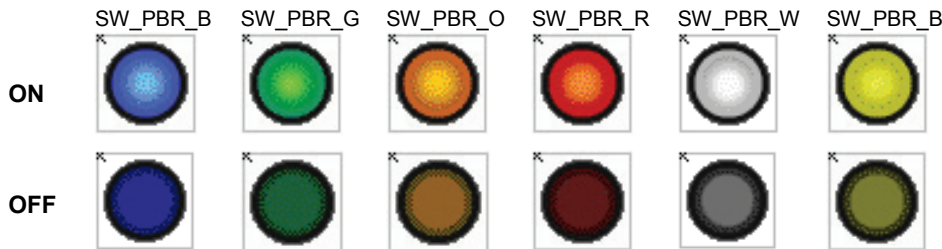
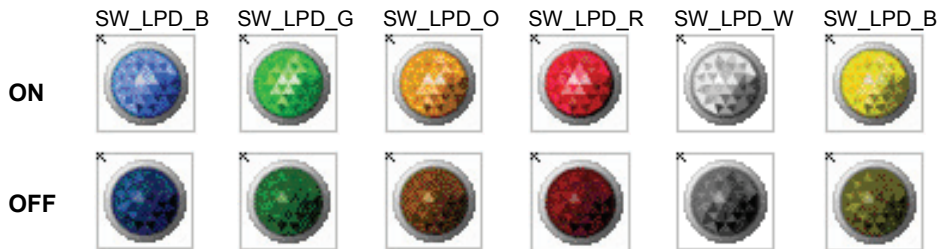
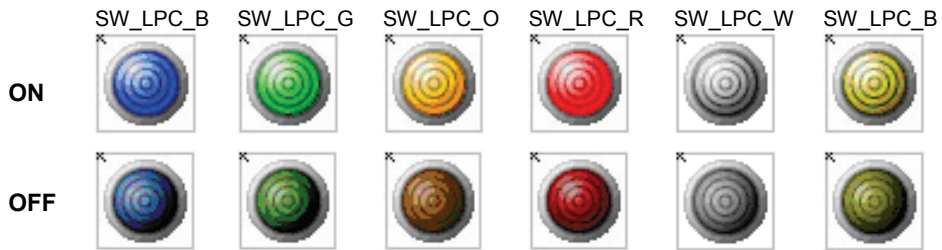
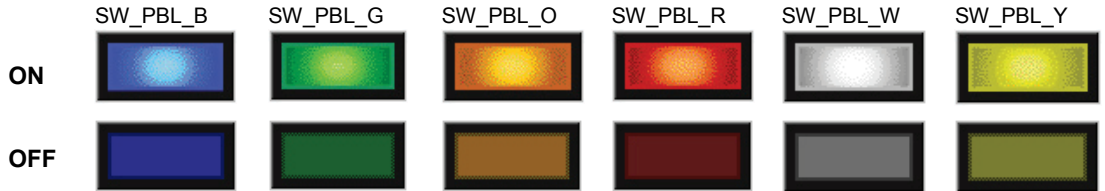
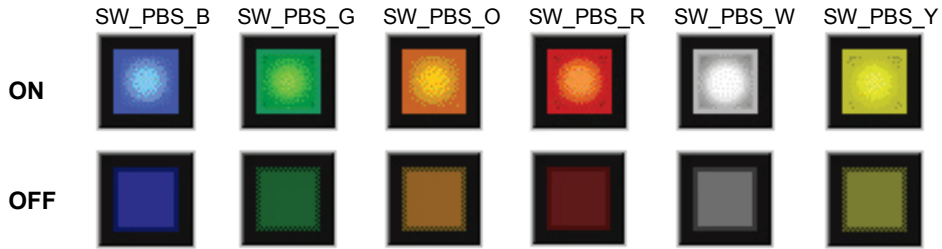
Custom parts

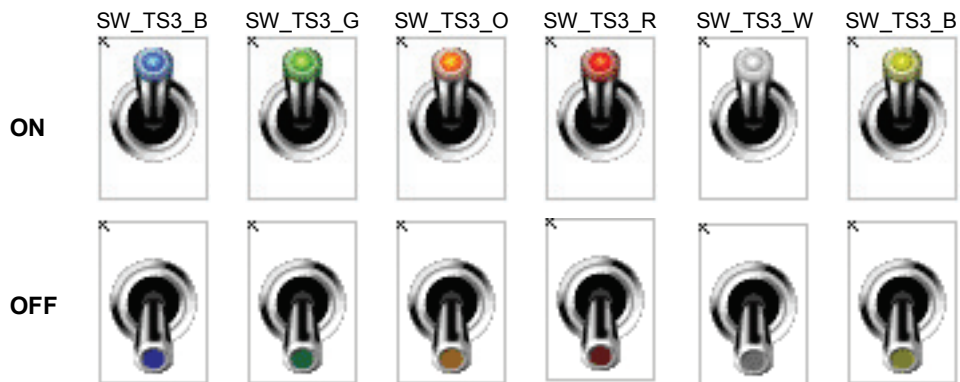
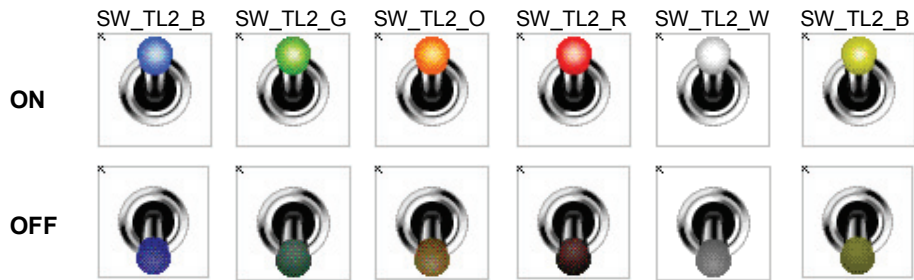
SW(Custom)

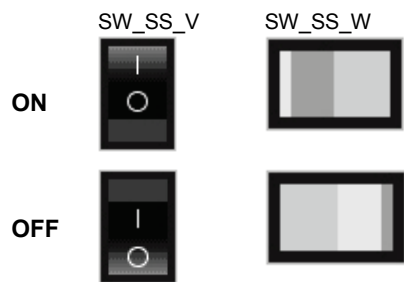
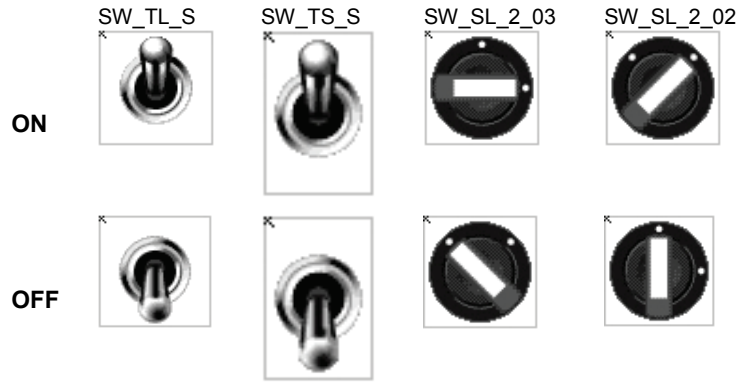
Lamp(Custom)

Msg(Custom)

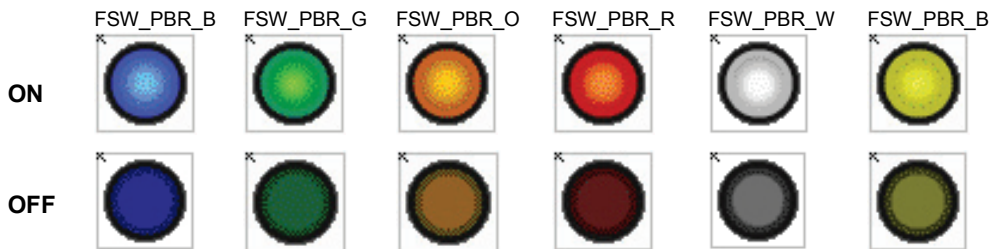
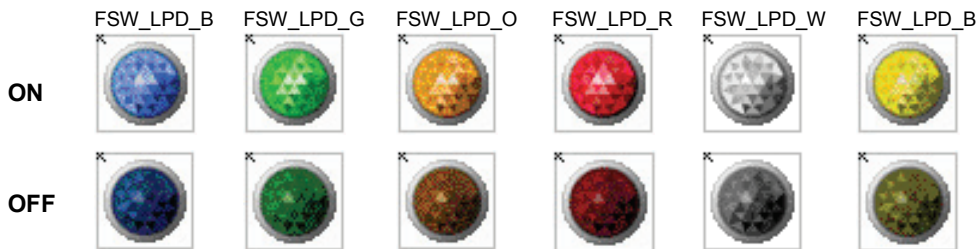
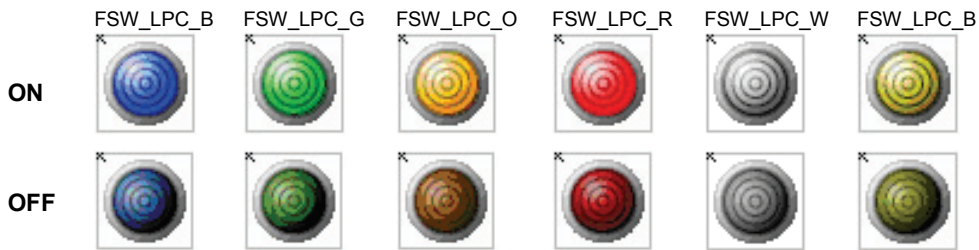
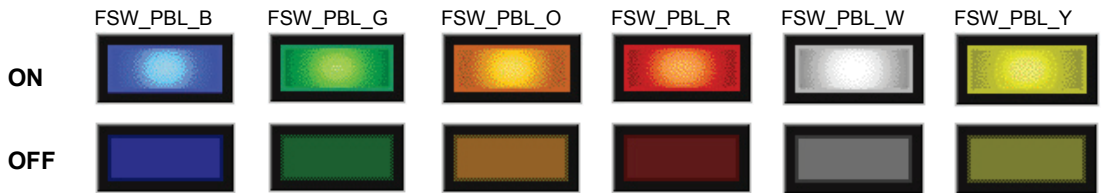
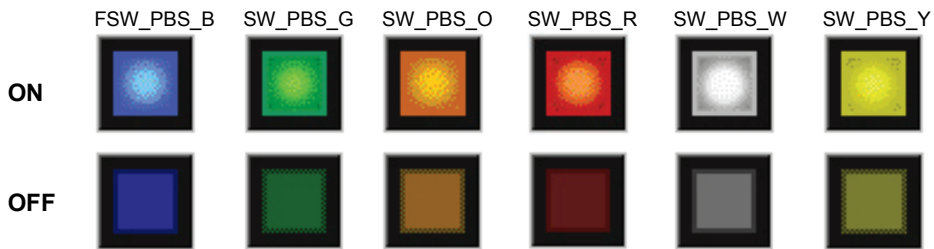
Switch parts (256 colors)

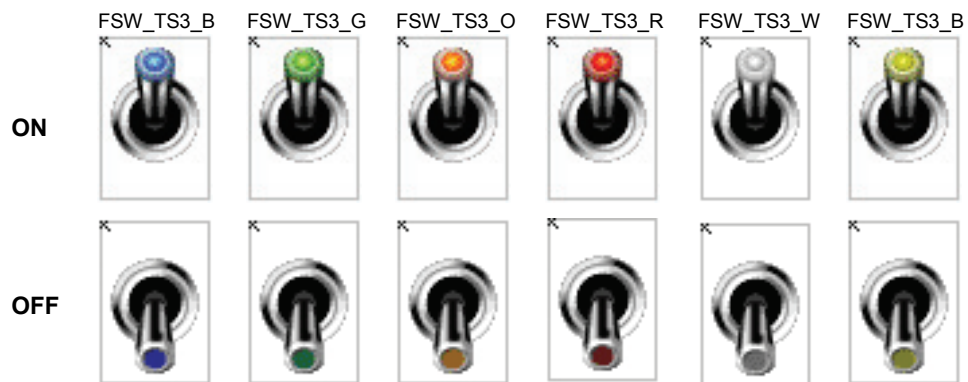
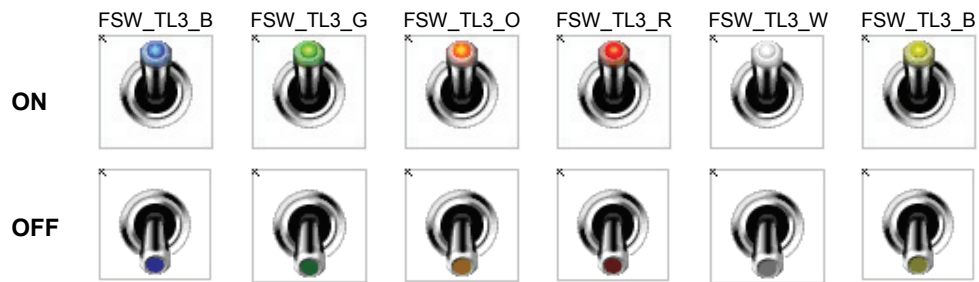
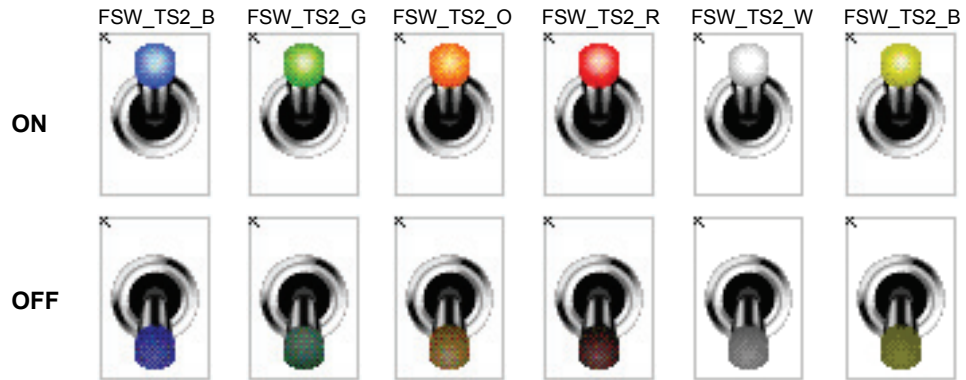
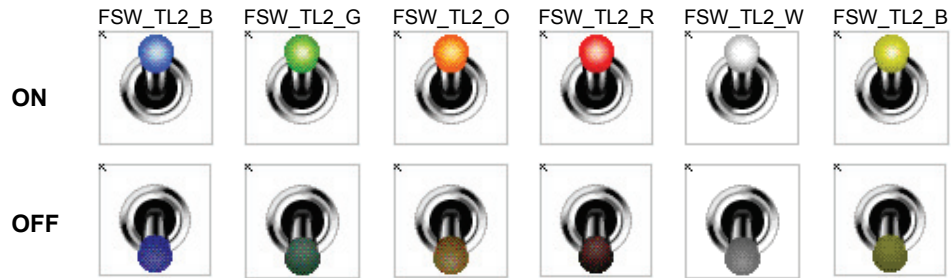


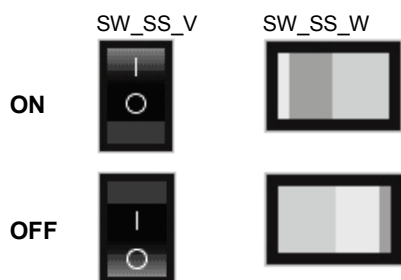
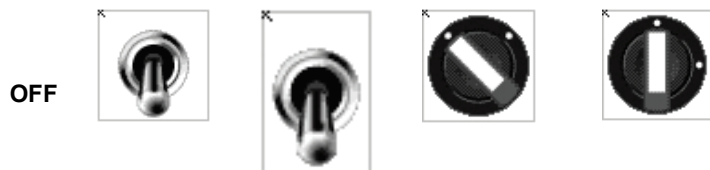
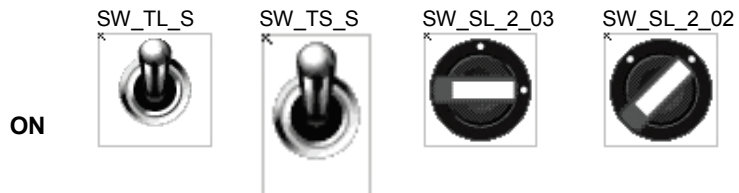




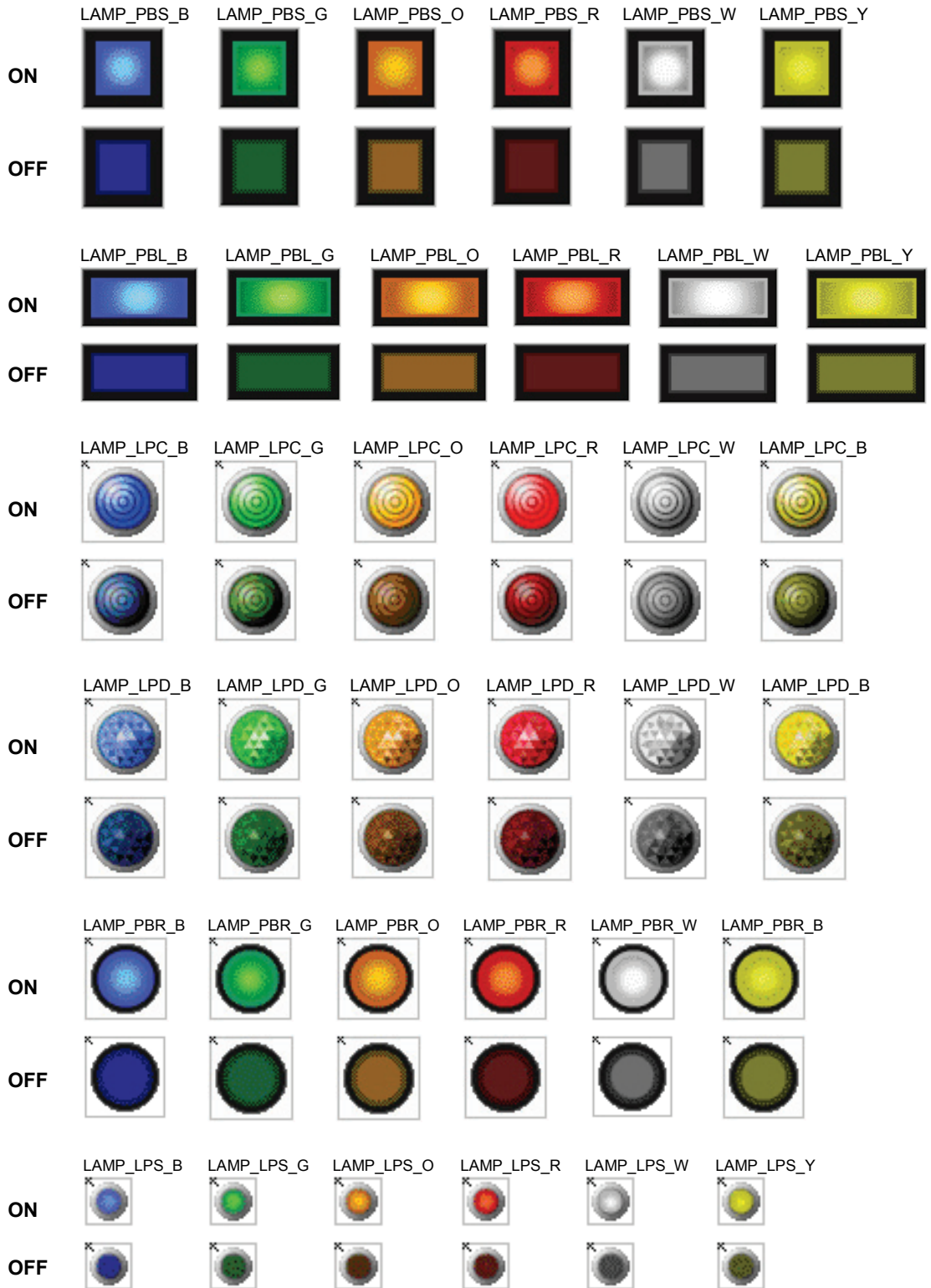
Function Switch parts (256 colors)







Lamp parts (256 colors)

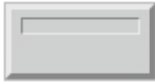


LAMP_MB_S

ON



OFF



GT32M / GT32M-E

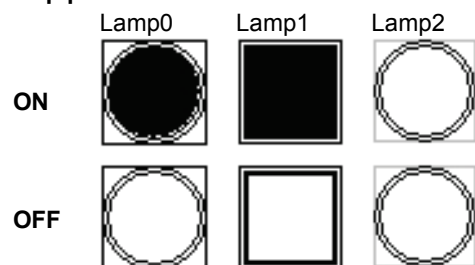
Switch parts



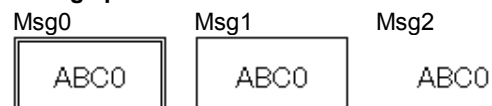
Function Switch parts



Lamp parts



Message parts



Data parts

Data
-****

Bar Graph parts

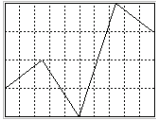


Clock parts

Clock

Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |
| Alarm4 |
| Alarm5 |
| Alarm6 |
| Alarm7 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| MM/dd 24:00:00 Trig Alarm3 |
| MM/dd 24:00:00 Trig Alarm4 |
| MM/dd 24:00:00 Trig Alarm5 |
| MM/dd 24:00:00 Trig Alarm6 |
| MM/dd 24:00:00 Trig Alarm7 |
| Up |
| Down |
| Ack |

Keyboard parts

DEC1

| | | |
|---|-----|-----|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ESC | ENT |

DEC2

| | | | | | | |
|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | BS | ENT |

DEC Sign1

| | | | |
|---|----|-----|-----|
| 7 | 8 | 9 | ESC |
| 4 | 5 | 6 | +/- |
| 1 | 2 | 3 | . |
| 0 | BS | CLR | ENT |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | +/- | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | . | BS | ENT |

HEX

| | | | | |
|---|---|---|---|-----|
| C | D | E | F | ESC |
| 8 | 9 | A | B | CLR |
| 4 | 5 | 6 | 7 | BS |
| 0 | 1 | 2 | 3 | ENT |

ASCII

| | | | | | | | |
|---|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| A | B | C | D | E | F | 9 | 0 |
| G | H | I | J | K | L | ESC | CLR |
| M | N | O | P | Q | R | Y | BS |
| S | T | U | V | W | X | Z | ENT |

Custom parts

SW(Custom)



Lamp(Custom)



Msg(Custom)



Keyboard parts (Japanese)

KANA1(GT05/GT32)

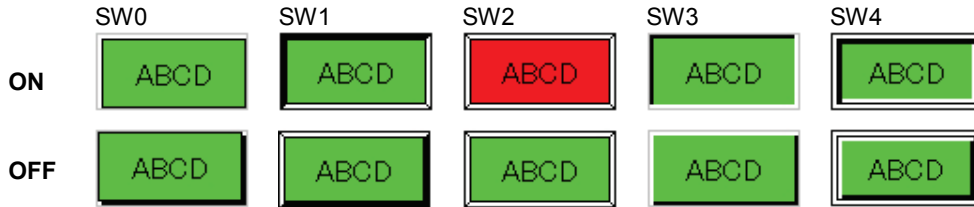
| | | | | | | | |
|---|---|---|---|---|---|---|-----|
| ハ | ナ | タ | サ | カ | ア | ゝ | ESC |
| ヒ | ニ | チ | シ | キ | イ | ゜ | CLR |
| フ | ヌ | ツ | ス | ク | ウ | ー | BS |
| へ | ネ | テ | セ | ケ | エ | ↑ | |
| ホ | ノ | ト | ソ | コ | オ | ↓ | ENT |

KANA2(GT05/GT32)

| | | | | | | |
|---|---|---|---|---|---|-----|
| ア | イ | ウ | エ | オ | ゝ | ESC |
| カ | キ | ク | ケ | コ | ゜ | CLR |
| サ | シ | ス | セ | ソ | ー | BS |
| タ | チ | ツ | テ | ト | ↑ | |
| ナ | ニ | ヌ | ネ | ノ | ↓ | ENT |

GT32T0 / GT32T1 / GT32T-E

Switch parts



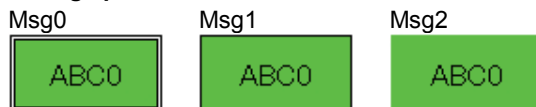
Function Switch parts



Lamp parts



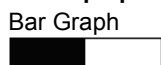
Message parts



Data parts

Data
-*****

Bar Graph parts

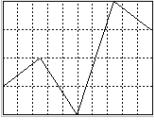


Clock parts

Clock

Line Graph parts

Line Graph



Alarm List parts

Alarm List

| |
|--------|
| Alarm0 |
| Alarm1 |
| Alarm2 |
| Alarm3 |
| Alarm4 |
| Alarm5 |
| Alarm6 |
| Alarm7 |

Alarm History

| |
|----------------------------|
| MM/dd 24:00:00 Trig Alarm0 |
| MM/dd 24:00:00 Trig Alarm1 |
| MM/dd 24:00:00 Trig Alarm2 |
| MM/dd 24:00:00 Trig Alarm3 |
| MM/dd 24:00:00 Trig Alarm4 |
| MM/dd 24:00:00 Trig Alarm5 |
| MM/dd 24:00:00 Trig Alarm6 |
| MM/dd 24:00:00 Trig Alarm7 |

| | | |
|----|------|-----|
| Up | Down | Ack |
|----|------|-----|

Keyboard parts

DEC1

| | | |
|---|-----|-----|
| 7 | 8 | 9 |
| 4 | 5 | 6 |
| 1 | 2 | 3 |
| 0 | ESC | ENT |

DEC2

| | | | | | | |
|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | BS | ENT |

DEC Sign1

| | | | |
|---|----|-----|-----|
| 7 | 8 | 9 | ESC |
| 4 | 5 | 6 | +/- |
| 1 | 2 | 3 | . |
| 0 | BS | CLR | ENT |

DEC Sign2

| | | | | | | | |
|---|---|---|---|---|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | +/- | ESC | CLR |
| 6 | 7 | 8 | 9 | 0 | . | BS | ENT |

HEX

| | | | | |
|---|---|---|---|-----|
| C | D | E | F | ESC |
| 8 | 9 | A | B | CLR |
| 4 | 5 | 6 | 7 | BS |
| 0 | 1 | 2 | 3 | ENT |

ASCII

| | | | | | | | |
|---|---|---|---|---|---|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| A | B | C | D | E | F | 9 | 0 |
| G | H | I | J | K | L | ESC | CLR |
| M | N | O | P | Q | R | Y | BS |
| S | T | U | V | W | X | Z | ENT |

Custom parts

SW(Custom)



Lamp(Custom)



Msg(Custom)



Keyboard parts (Japanese)

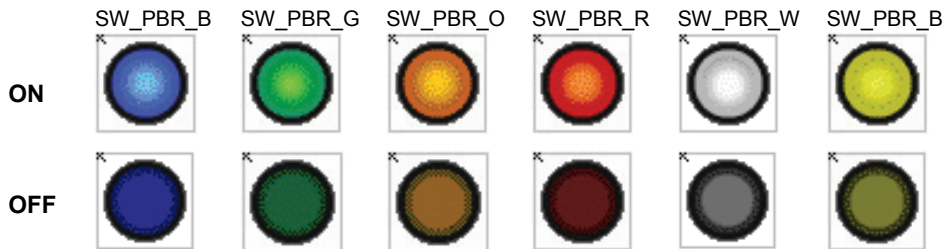
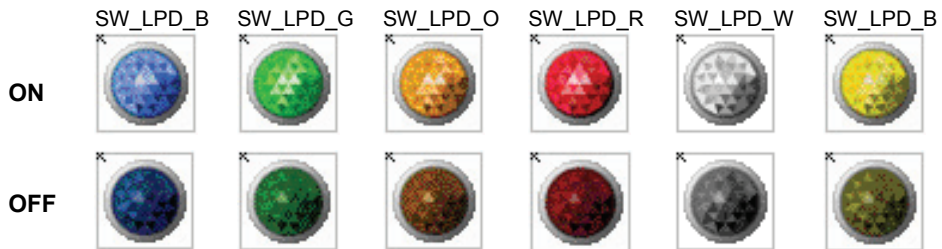
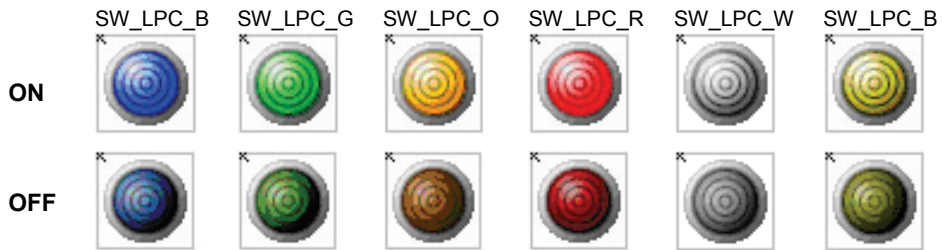
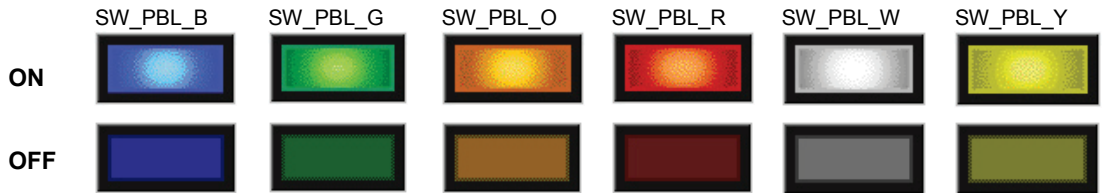
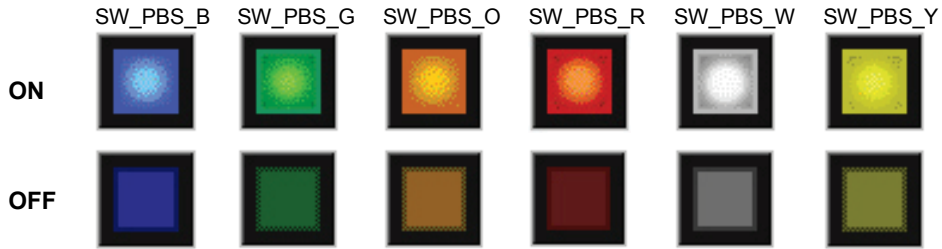
KANA1(GT05/GT32)

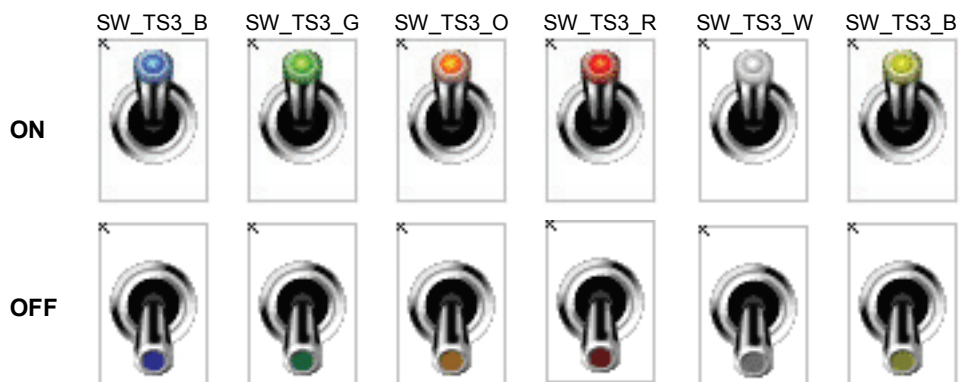
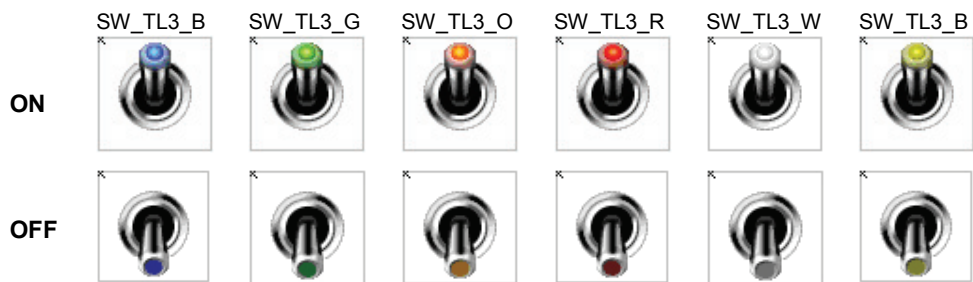
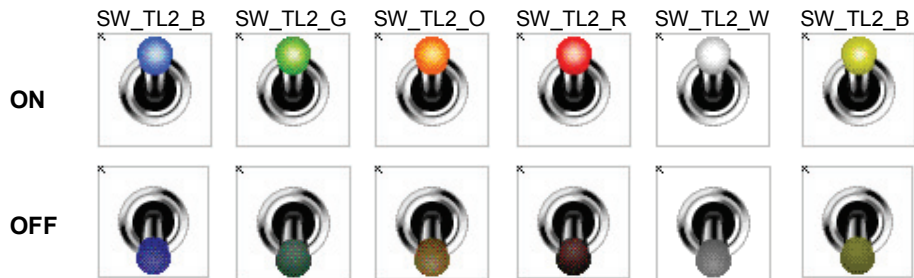
| | | | | | | | |
|---|---|---|---|---|---|---|-----|
| ハ | ナ | タ | サ | カ | ア | ◊ | ESC |
| ヒ | ニ | チ | シ | キ | イ | ° | CLR |
| フ | ヌ | ツ | ス | ク | ウ | ー | BS |
| ヘ | ネ | テ | セ | ケ | エ | ↑ | |
| ホ | ノ | ト | ソ | コ | オ | ↓ | ENT |

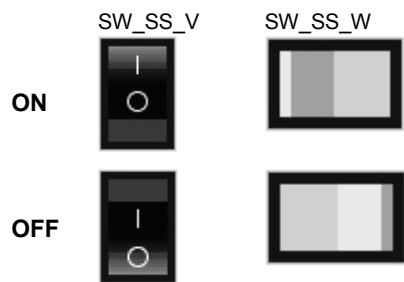
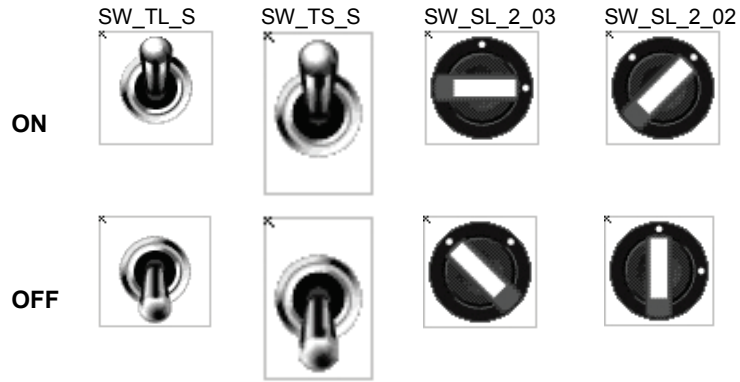
KANA2(GT05/GT32)

| | | | | | | |
|---|---|---|---|---|---|-----|
| ア | イ | ウ | エ | オ | ◊ | ESC |
| カ | キ | ク | ケ | コ | ° | CLR |
| サ | シ | ス | セ | ソ | ー | BS |
| タ | チ | ツ | テ | ト | ↑ | |
| ナ | ニ | ヌ | ネ | ノ | ↓ | ENT |

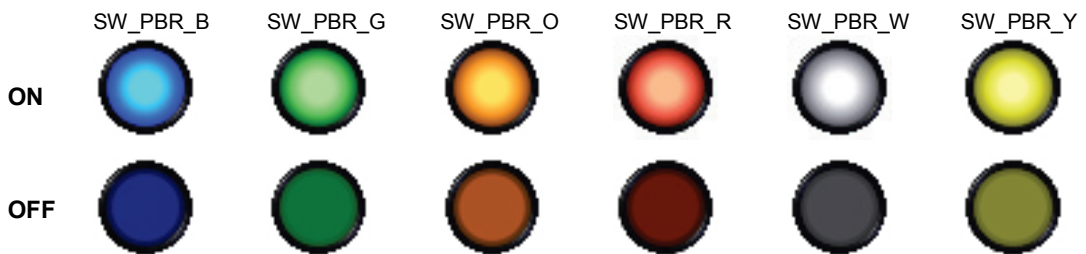
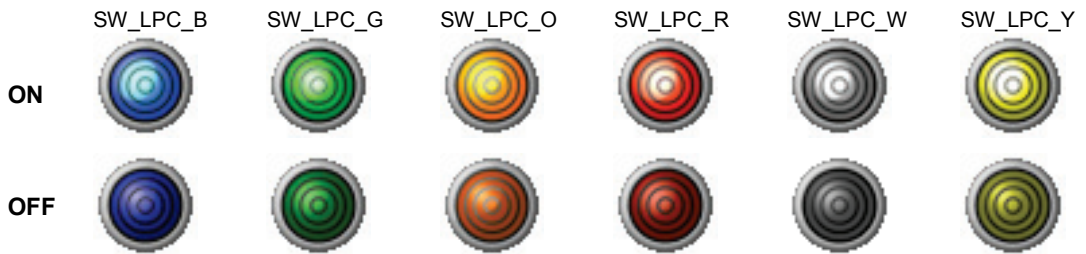
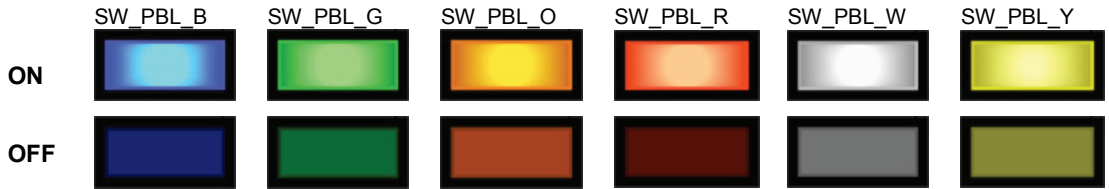
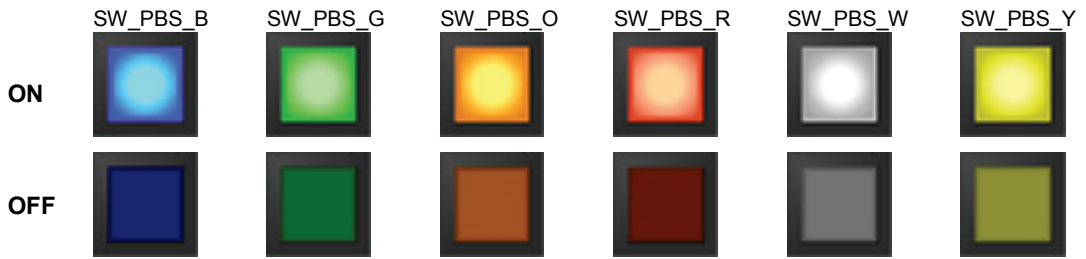
Switch parts (256 colors)

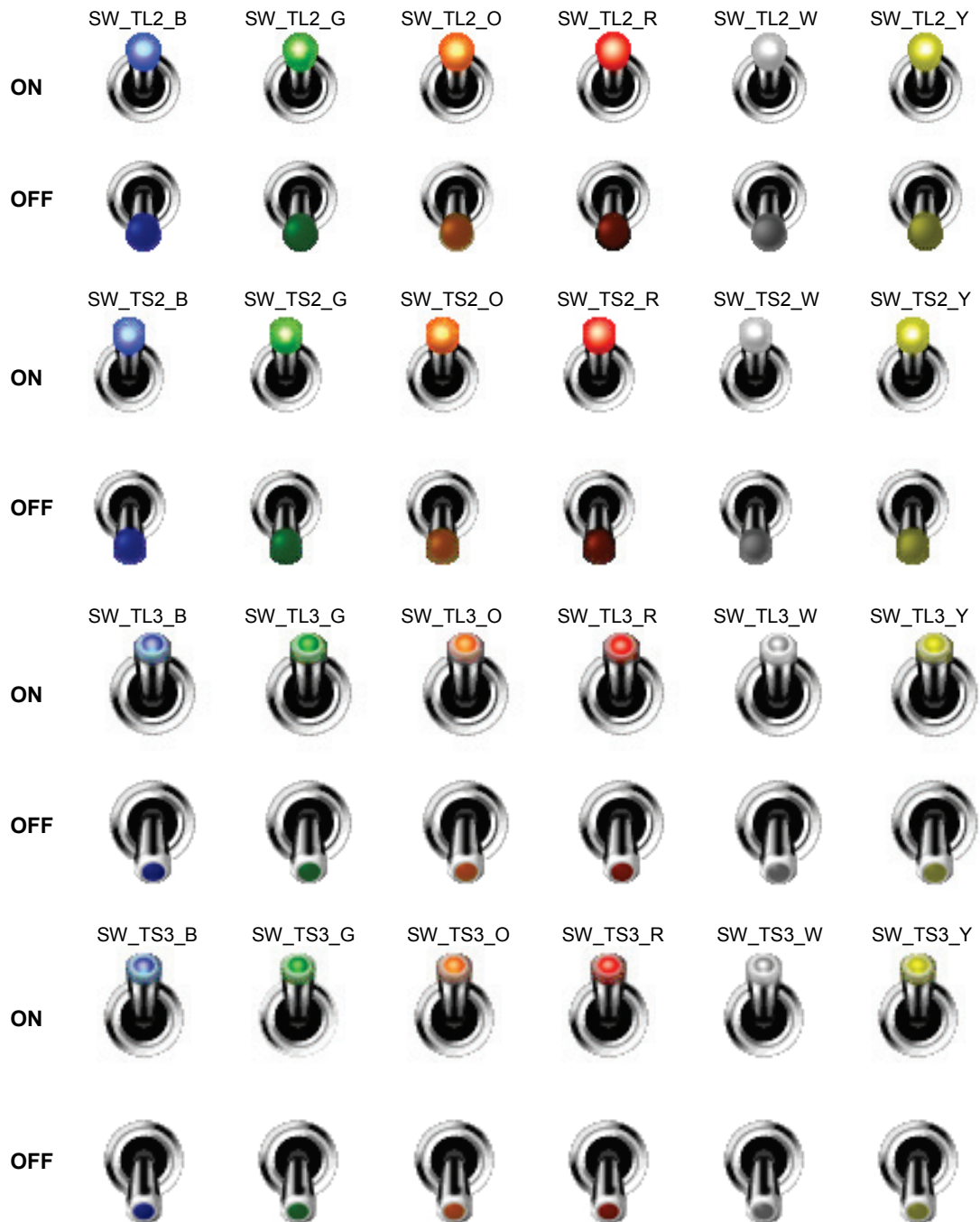


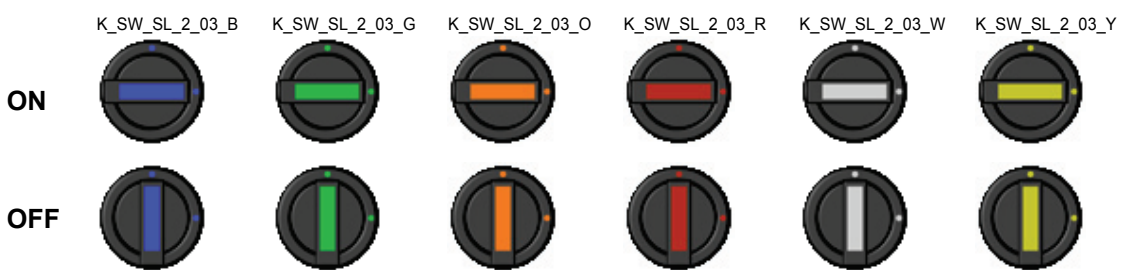
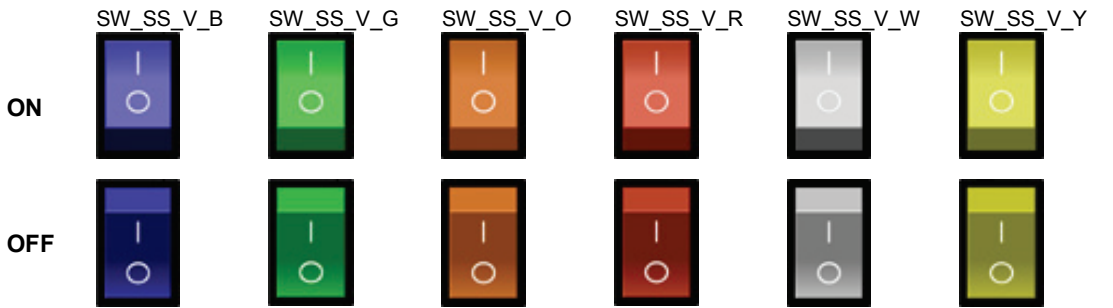
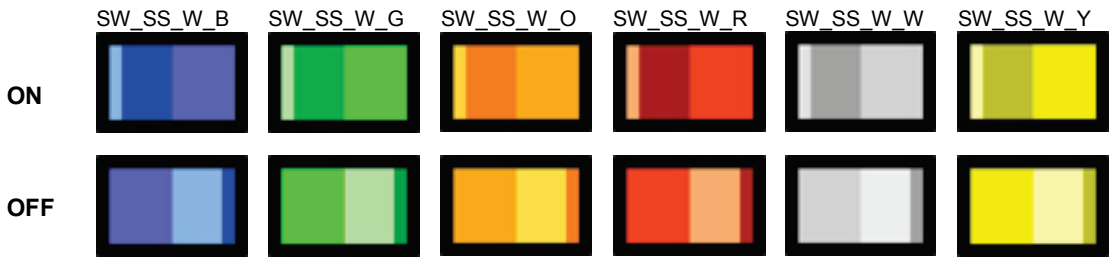


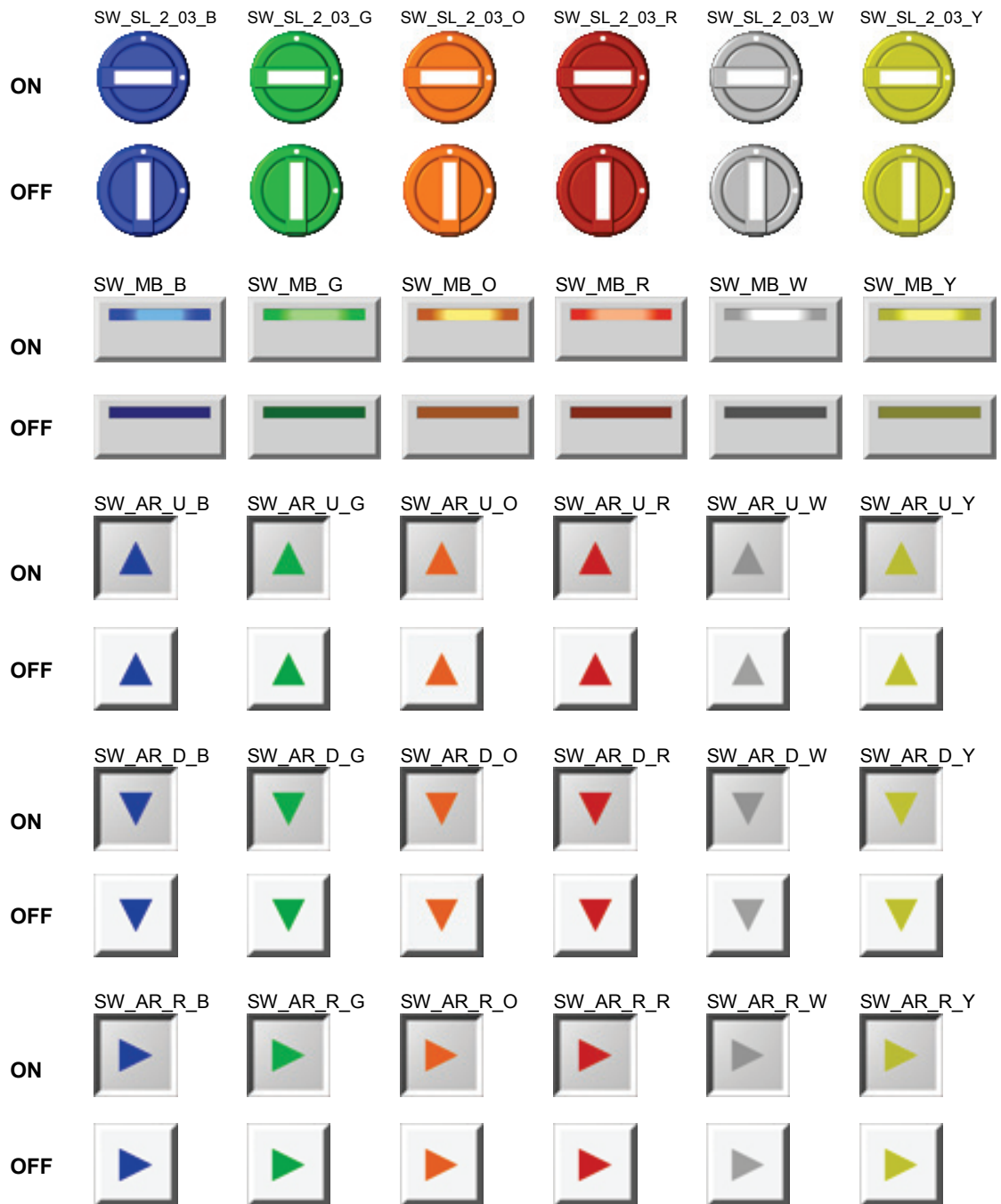


Switch parts (4096 colors)



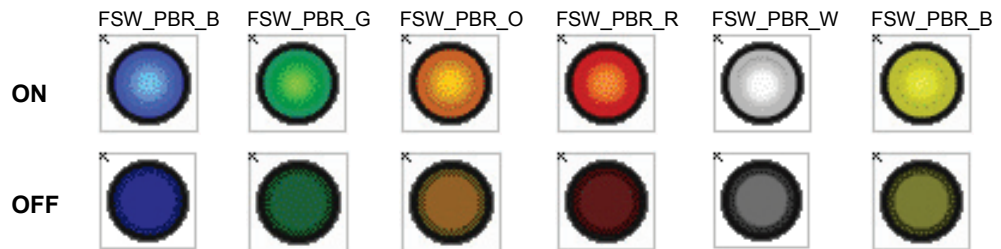
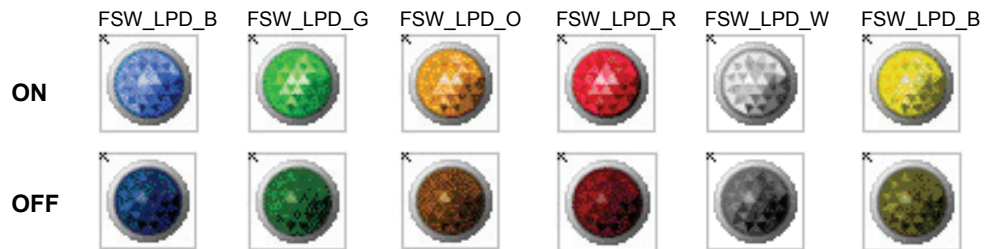
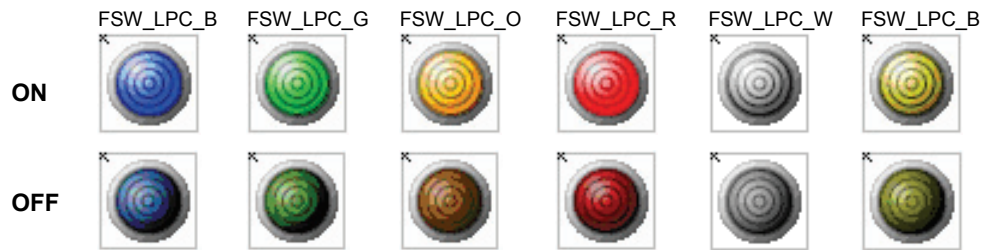
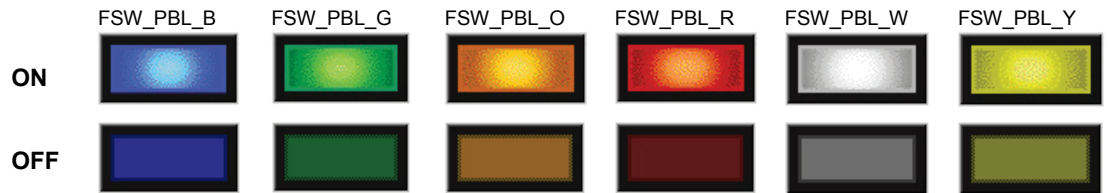
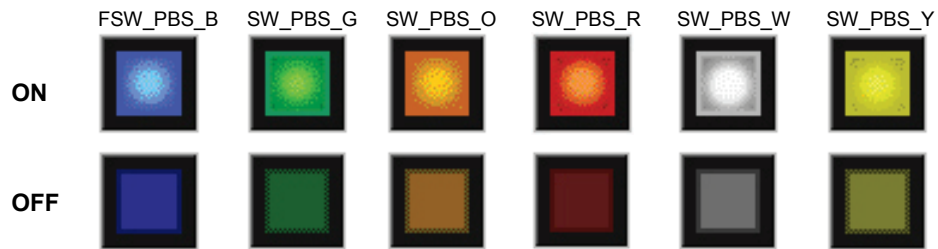


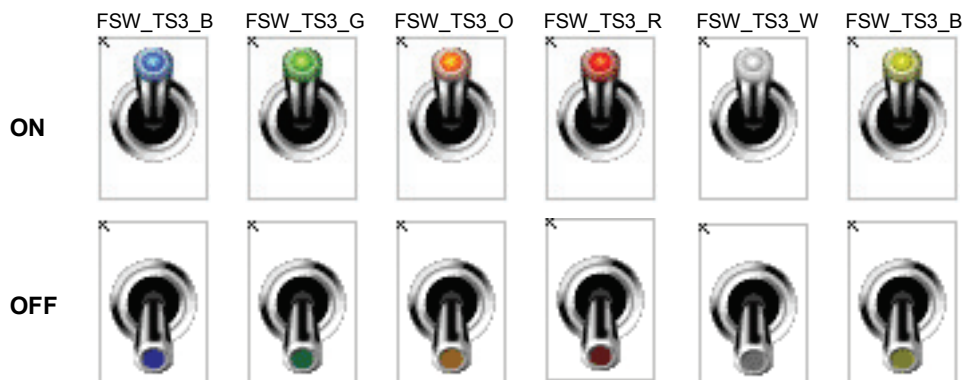
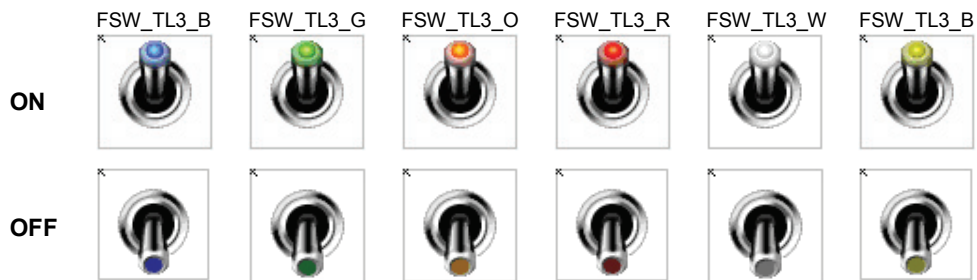
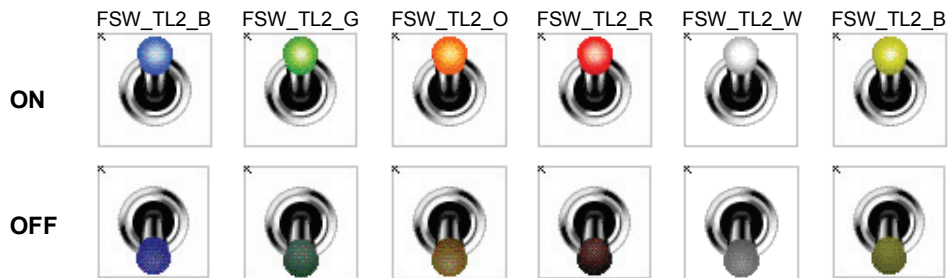


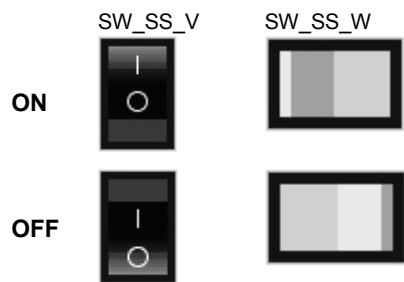
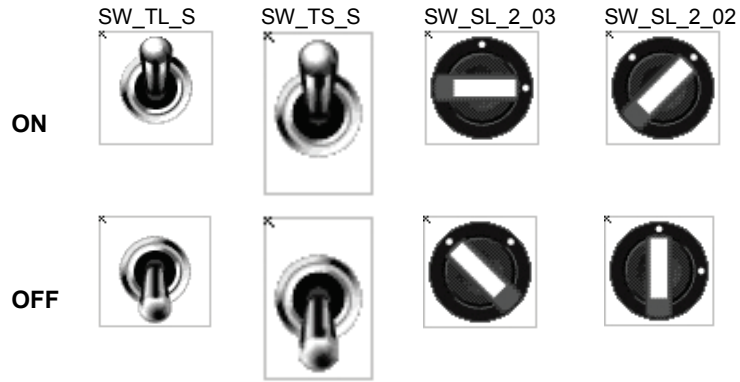




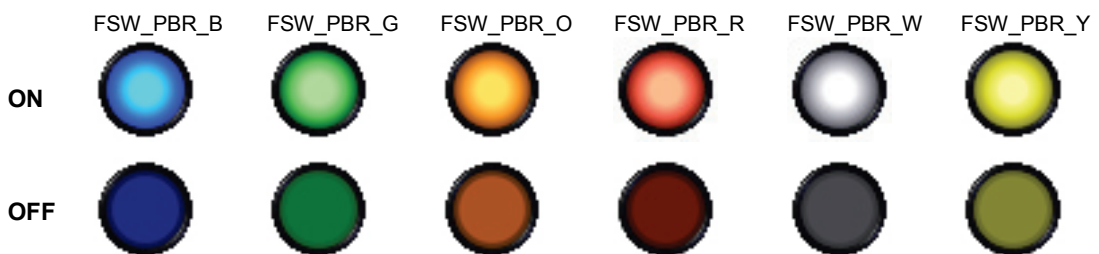
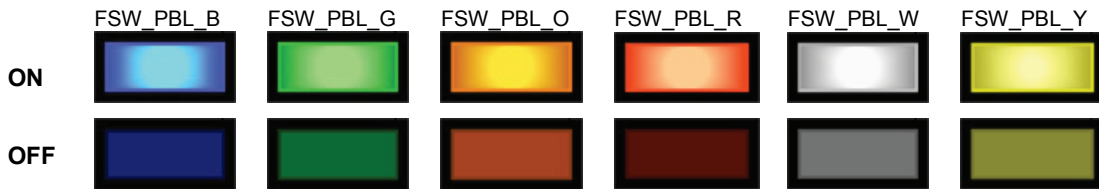
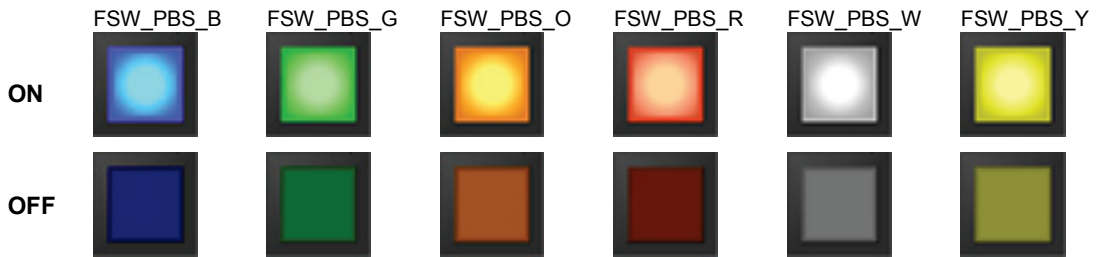
Function Switch parts (256 colors)

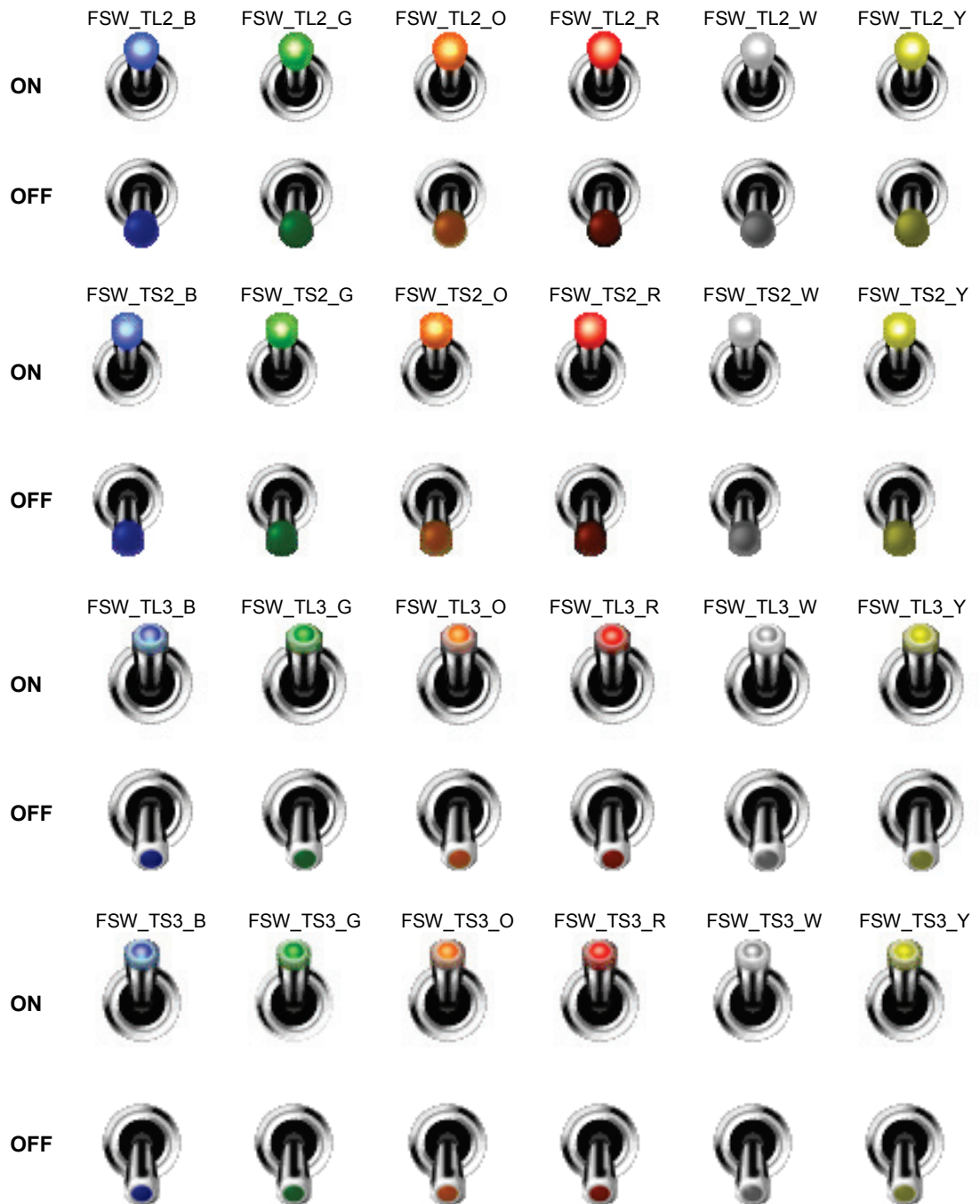


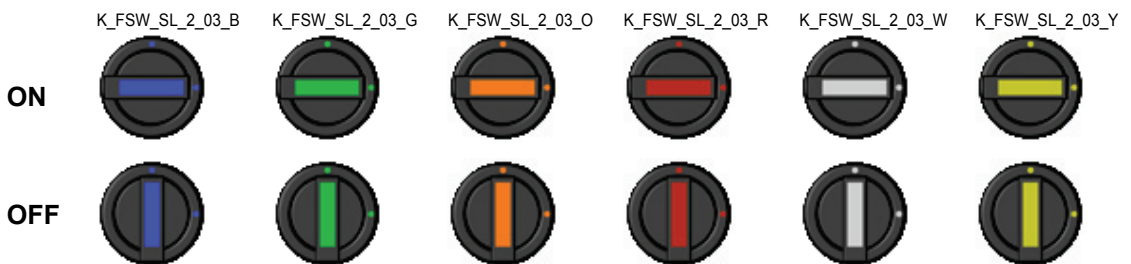
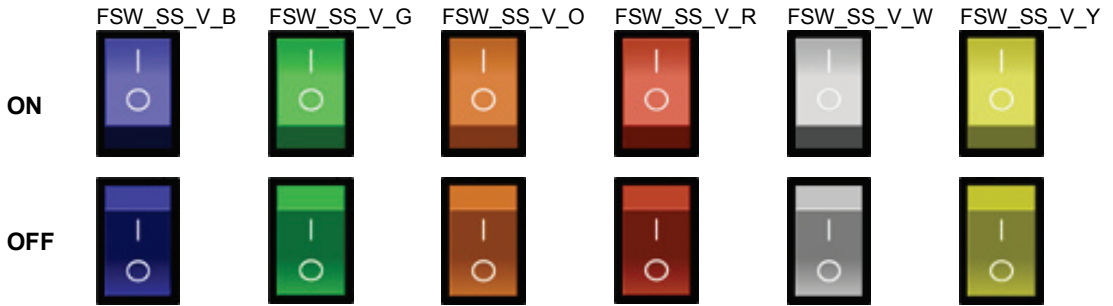
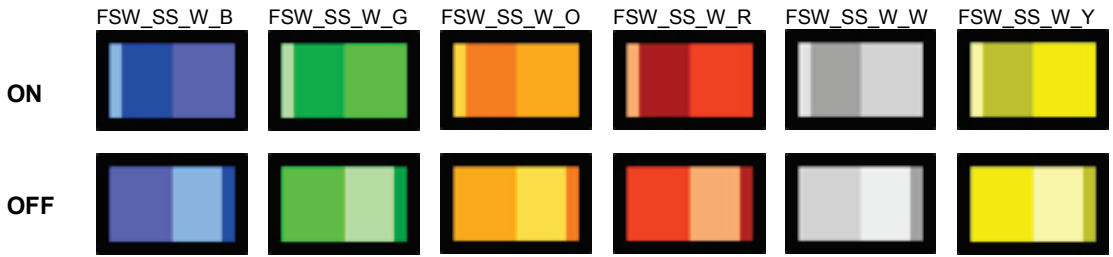


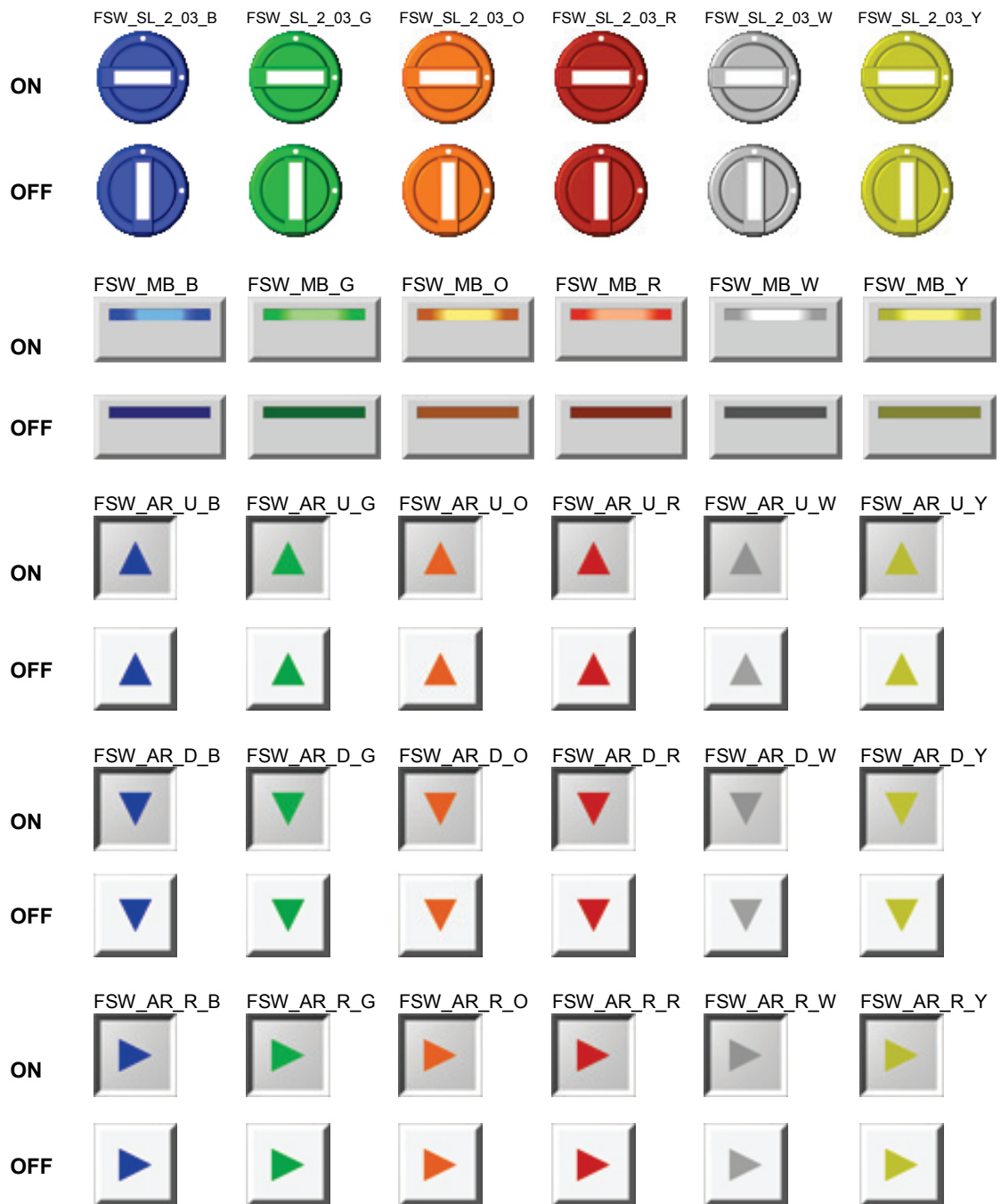


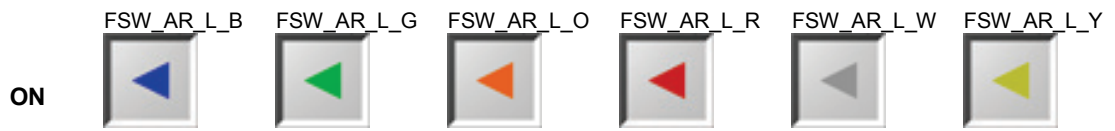
Function switch parts (4096 colors)



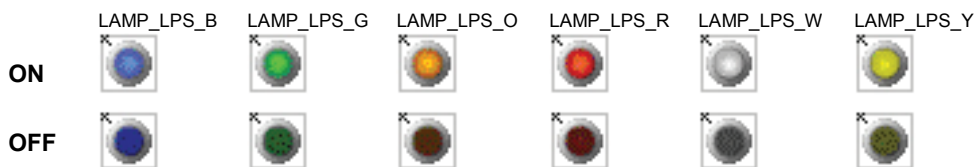
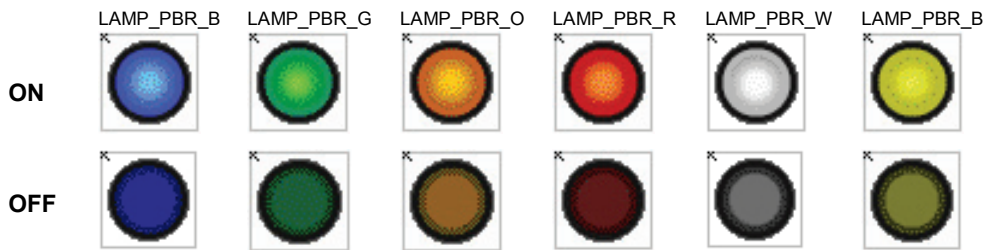
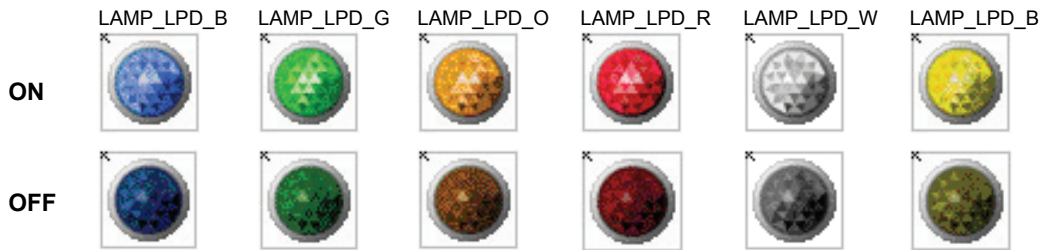
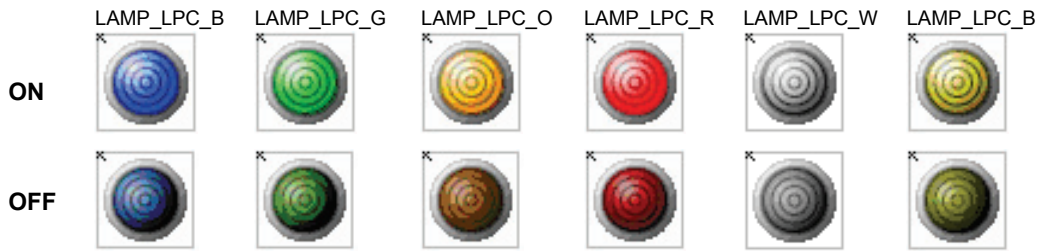
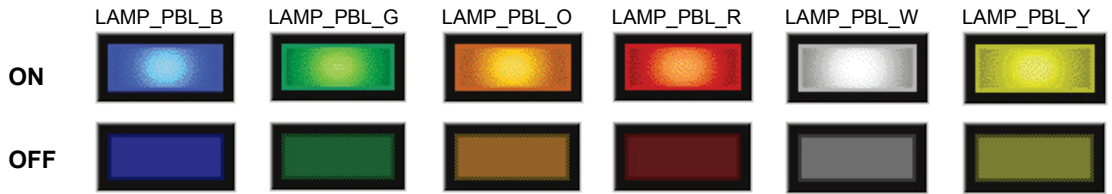
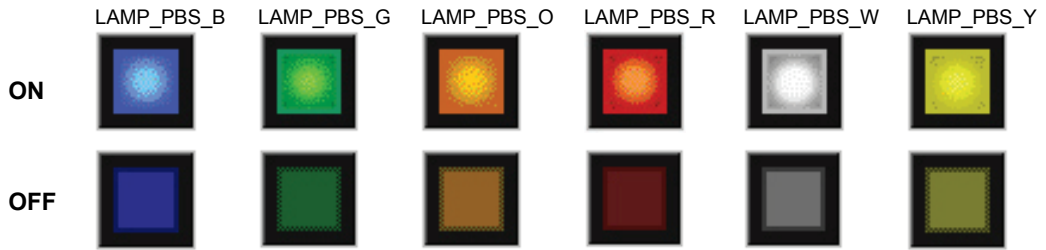








Lamp parts (256 Color)

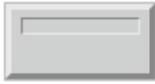


LAMP_MB_S

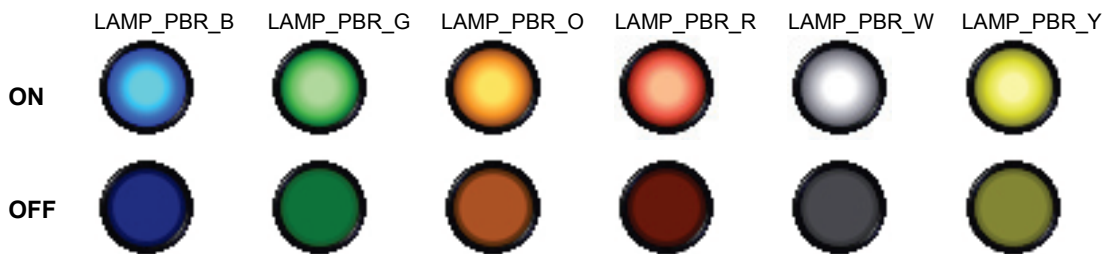
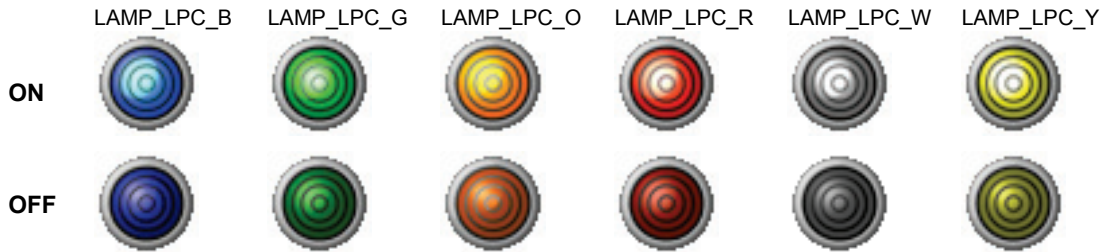
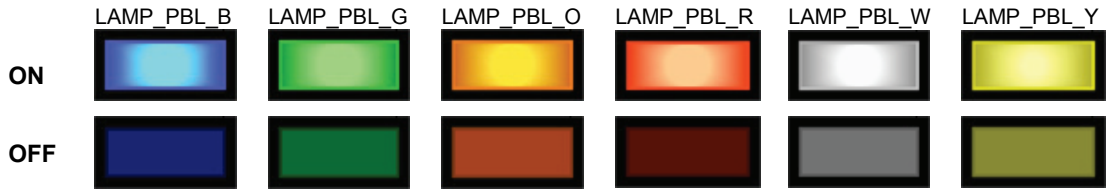
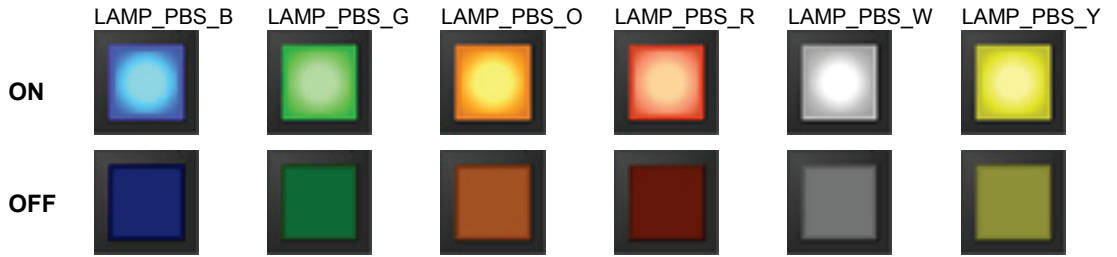
ON



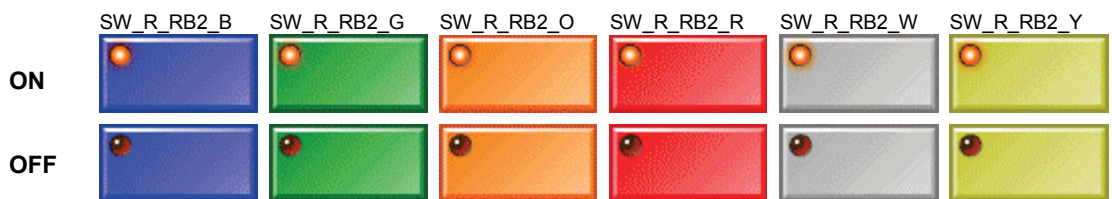
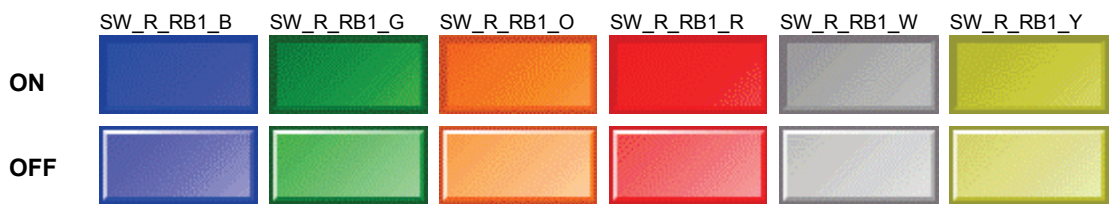
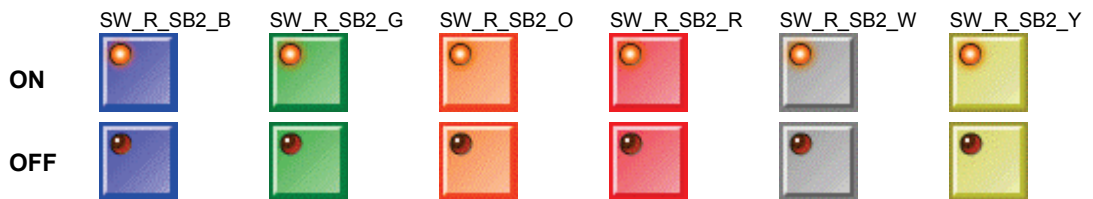
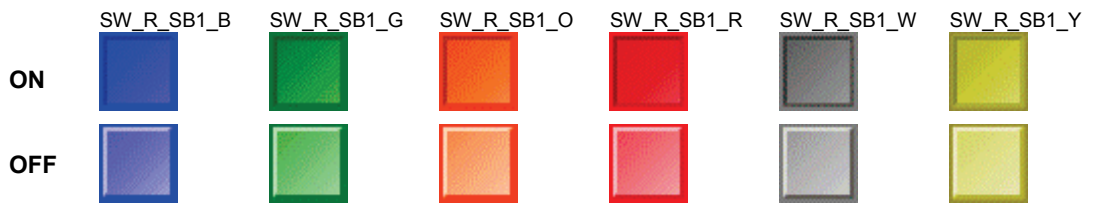
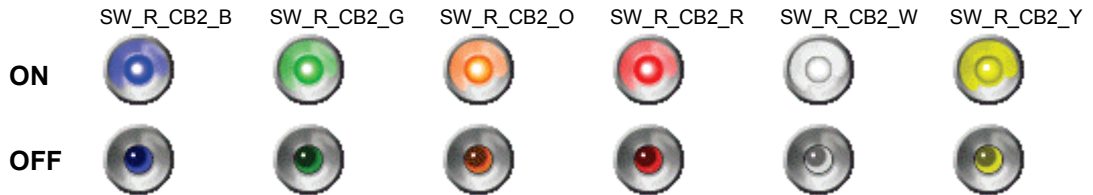
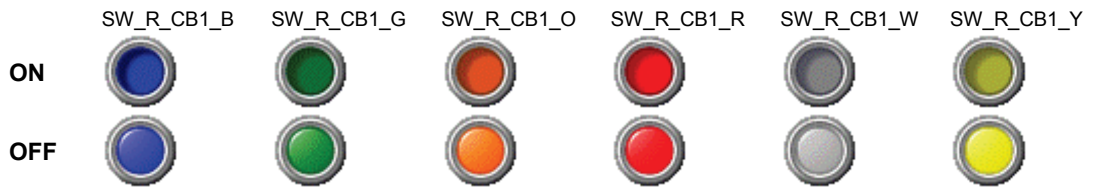
OFF

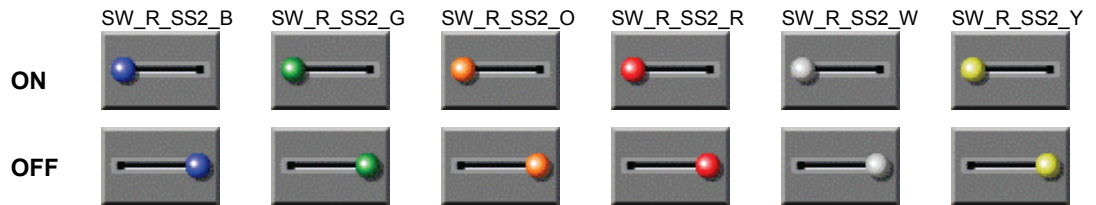
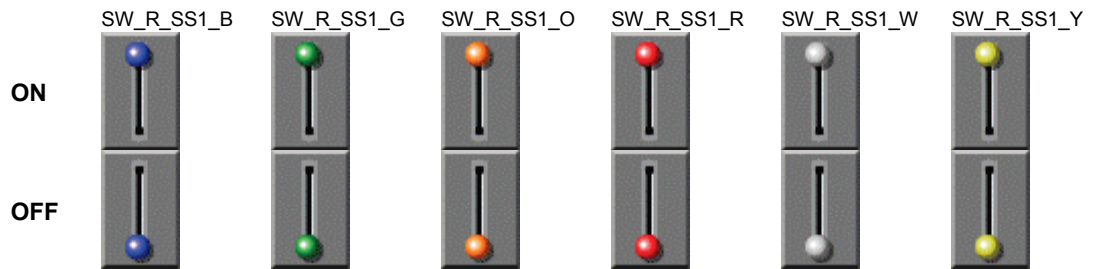
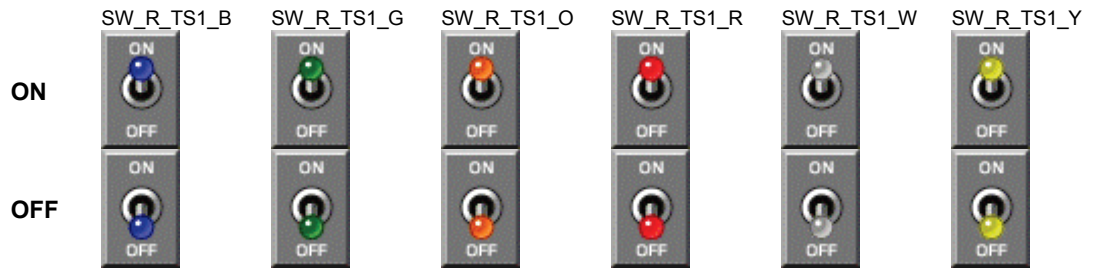


Lamp parts (4096 colors)

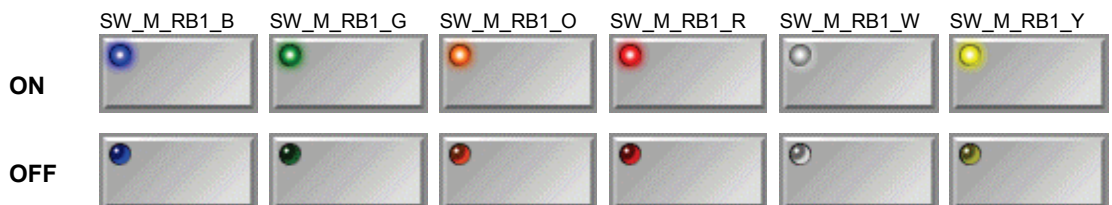
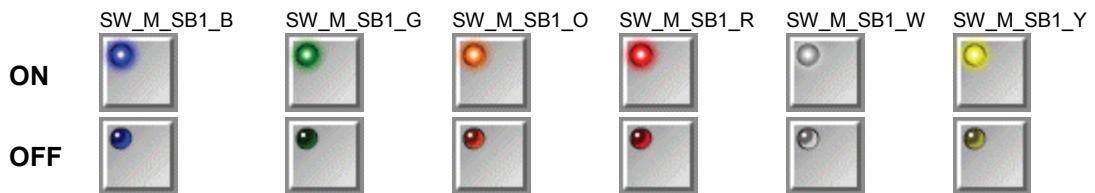
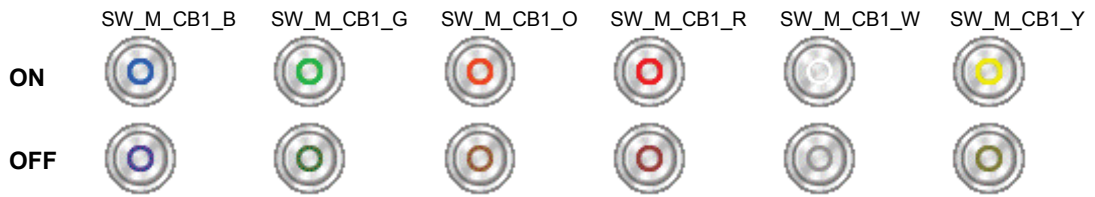


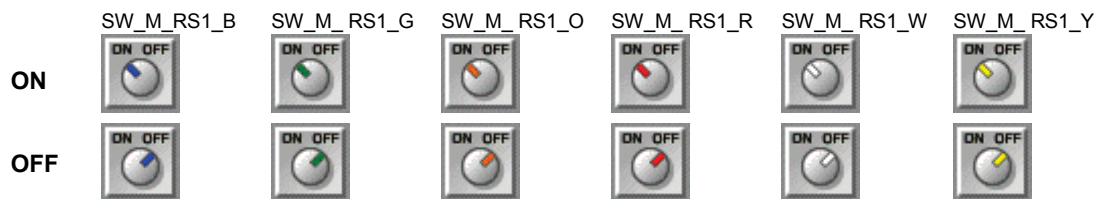
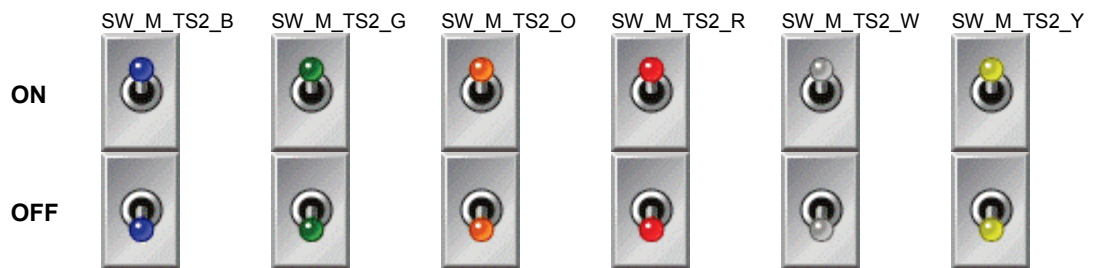
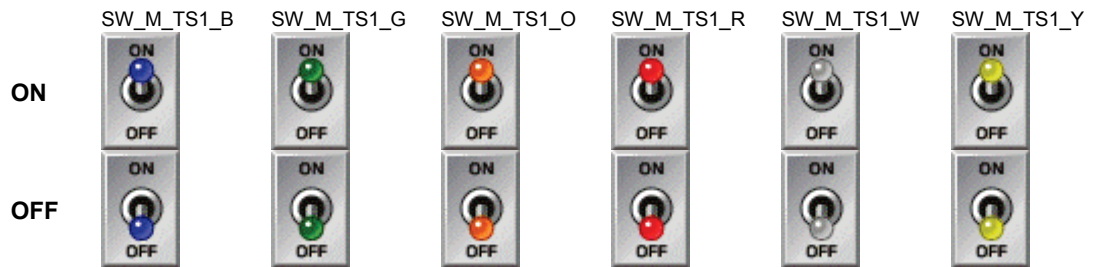
Real switch parts (4096 colors)

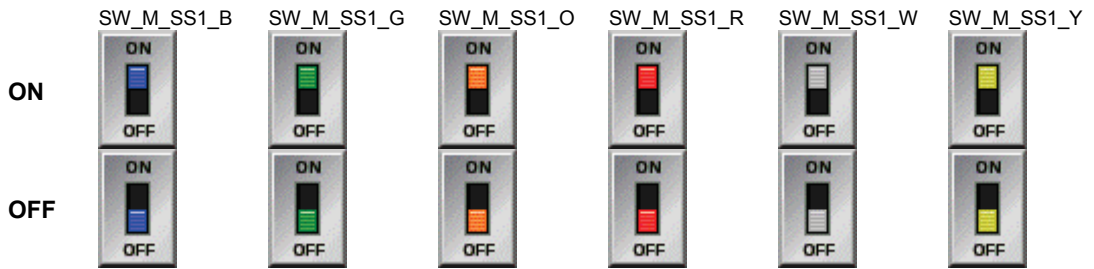




Metallic switch parts (4096 colors)

















Pastel switch parts (4096 colors)

| | SW_P_CB1_B | SW_P_CB1_G | SW_P_CB1_R | SW_P_CB1_Y |
|-----|------------|------------|------------|------------|
| ON | | | | |
| OFF | | | | |
| | SW_P_SB1_B | SW_P_SB1_G | SW_P_SB1_R | SW_P_SB1_Y |
| ON | | | | |
| OFF | | | | |
| | SW_P_RB1_B | SW_P_RB1_G | SW_P_RB1_R | SW_P_RB1_Y |
| ON | | | | |
| OFF | | | | |

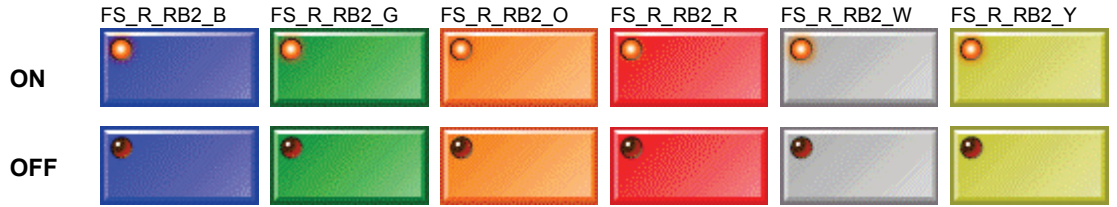
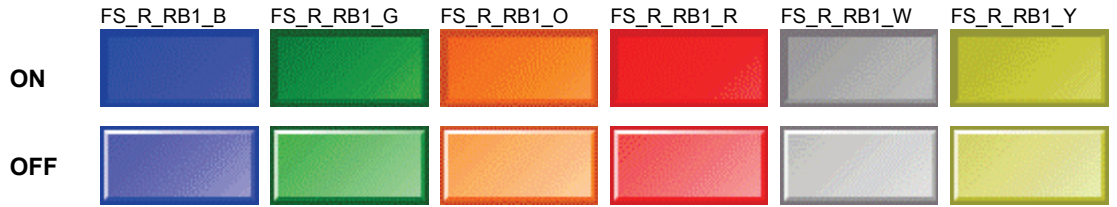
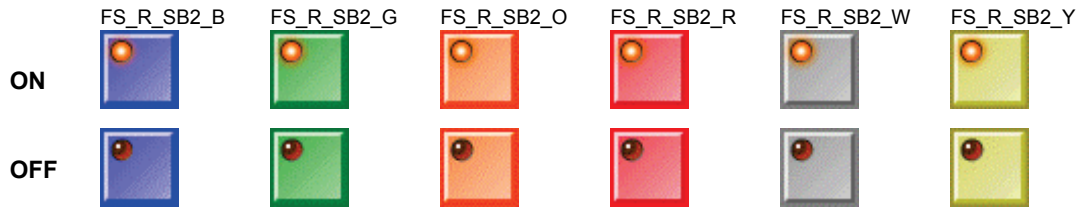
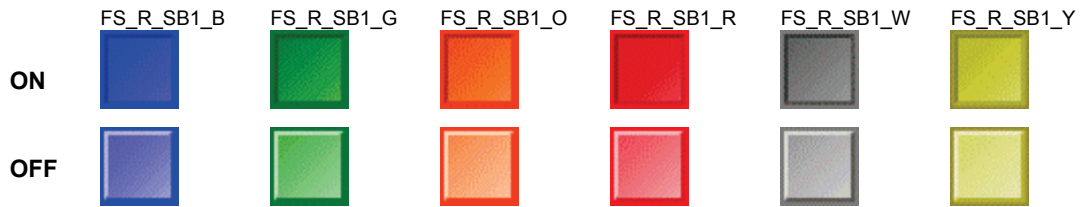
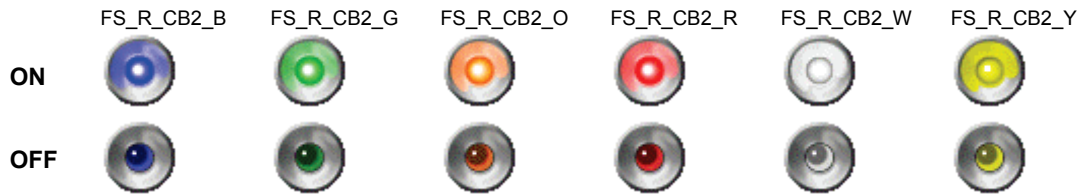
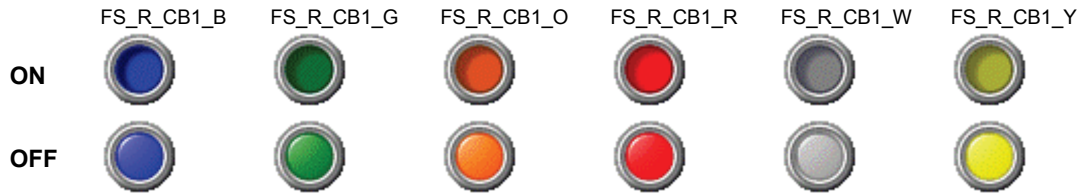
Icon switch parts (4096 colors)

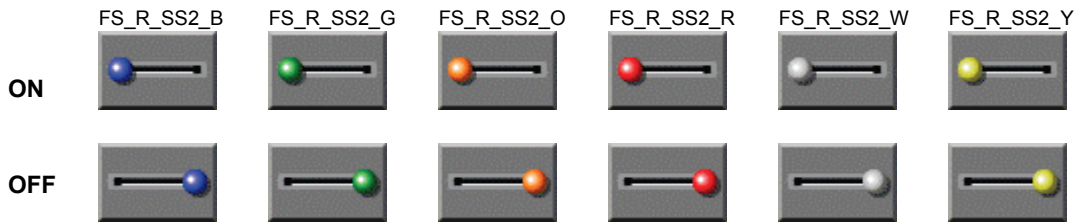
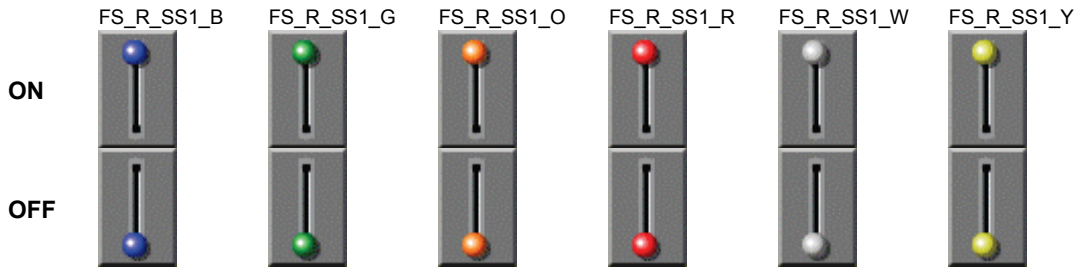
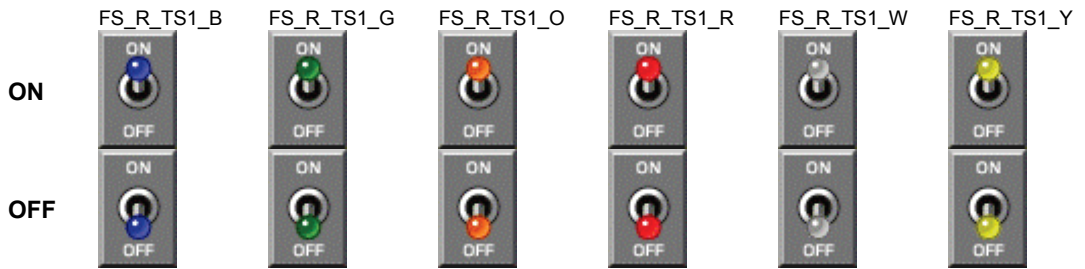
| | | | | | | |
|-----|------------|------------|------------|------------|------------|------------|
| | SW_I_S_B | SW_I_S_G | SW_I_S_O | SW_I_S_R | SW_I_S_W | SW_I_S_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_+ B | SW_I_+ G | SW_I_+ O | SW_I_+ R | SW_I_+ W | SW_I_+ Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_- B | SW_I_- G | SW_I_- O | SW_I_- R | SW_I_- W | SW_I_- Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_M_B | SW_I_M_G | SW_I_M_O | SW_I_M_R | SW_I_M_W | SW_I_M_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_SD_B | SW_I_SD_G | SW_I_SD_O | SW_I_SD_R | SW_I_SD_W | SW_I_SD_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | SW_I_SD2_B | SW_I_SD2_G | SW_I_SD2_O | SW_I_SD2_R | SW_I_SD2_W | SW_I_SD2_Y |
| ON | | | | | | |
| OFF | | | | | | |

| | | | | | | |
|-----|---|---|---|---|--|---|
| | SW_I_SD3_B | SW_I_SD3_G | SW_I_SD3_O | SW_I_SD3_R | SW_I_SD3_W | SW_I_SD3_Y |
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |
| | SW_I_I_B | SW_I_I_G | SW_I_I_O | SW_I_I_R | SW_I_I_W | SW_I_I_Y |
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |
| | SW_I_H_B | SW_I_H_G | SW_I_H_O | SW_I_H_R | SW_I_H_W | SW_I_H_Y |
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |
| | SW_I_G_B | SW_I_G_G | SW_I_G_O | SW_I_G_R | SW_I_G_W | SW_I_G_Y |
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |
| | SW_I_K_B | SW_I_K_G | SW_I_K_O | SW_I_K_R | SW_I_K_W | SW_I_K_Y |
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |
| | SW_I_C_B | SW_I_C_G | SW_I_C_O | SW_I_C_R | SW_I_C_W | SW_I_C_Y |
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |



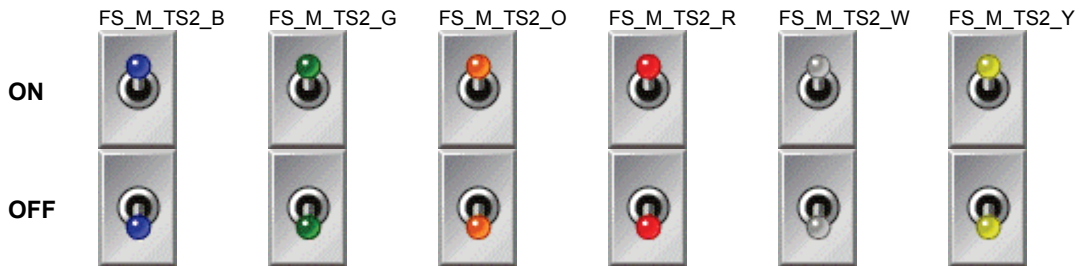
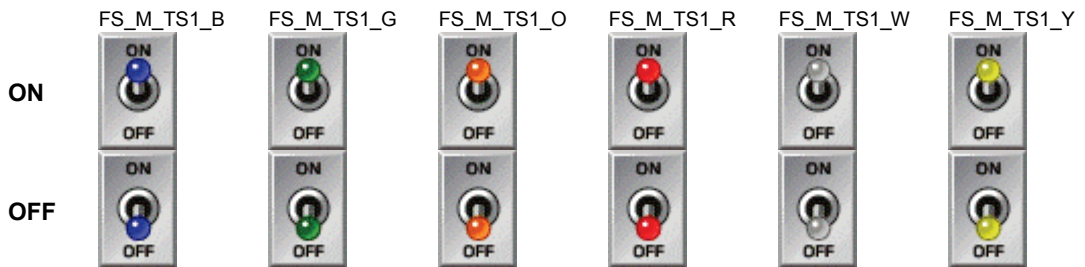
Real function switch parts (4096 colors)





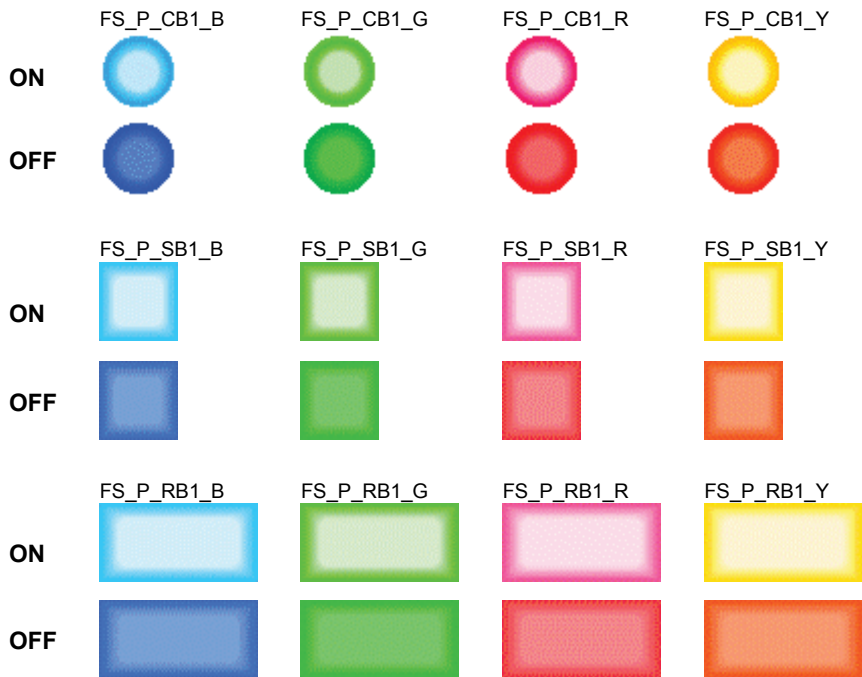
Metallic function switch parts (4096 colors)

| | FS_M_CB1_B | FS_M_CB1_G | FS_M_CB1_O | FS_M_CB1_R | FS_M_CB1_W | FS_M_CB1_Y |
|------------|------------|------------|------------|------------|------------|------------|
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB1_B | FS_M_SB1_G | FS_M_SB1_O | FS_M_SB1_R | FS_M_SB1_W | FS_M_SB1_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB2_B | FS_M_SB2_G | FS_M_SB2_O | FS_M_SB2_R | FS_M_SB2_W | FS_M_SB2_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB3_B | FS_M_SB3_G | FS_M_SB3_O | FS_M_SB3_R | FS_M_SB3_W | FS_M_SB3_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_M_SB4_B | FS_M_SB4_G | FS_M_SB4_O | FS_M_SB4_R | FS_M_SB4_W | FS_M_SB4_Y |
| ON | | | | | | |
| OFF | | | | | | |





Pastel function switch parts (4096 colors)



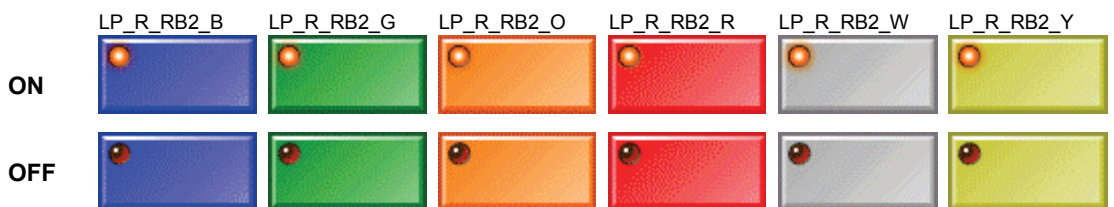
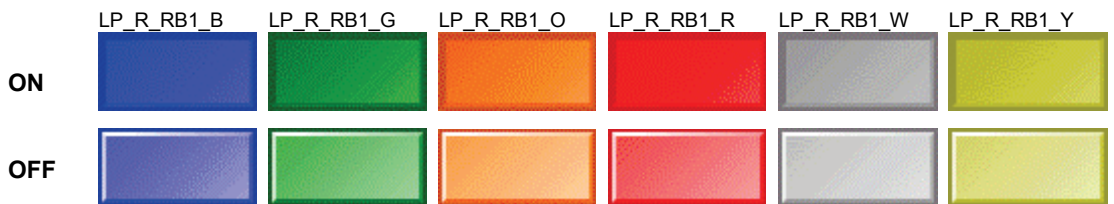
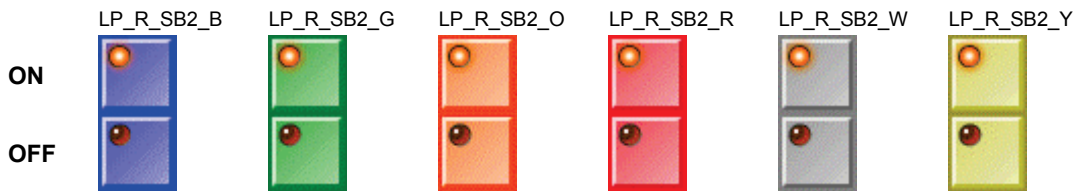
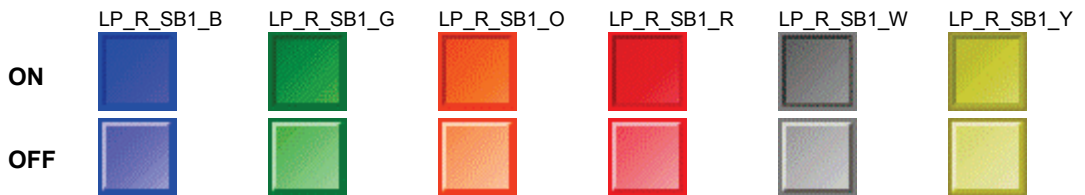
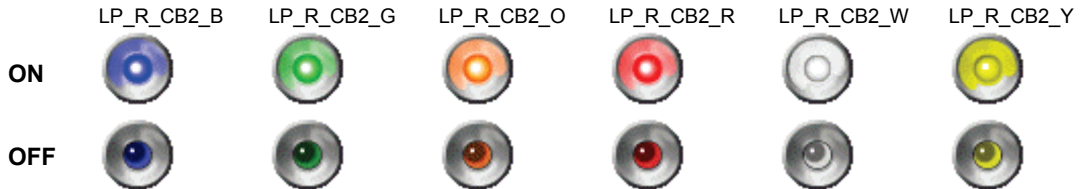
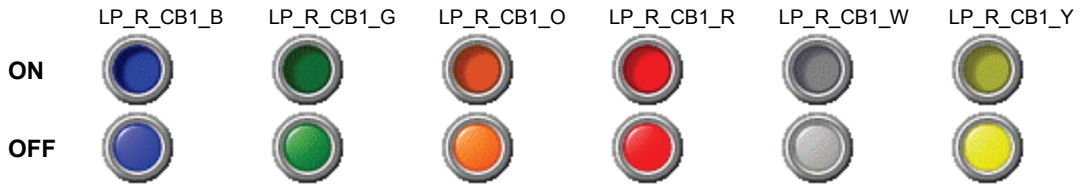
Icon function switch parts (4096 colors)

| | | | | | | |
|-----|------------|------------|------------|------------|------------|------------|
| | FS_I_S_B | FS_I_S_G | FS_I_S_O | FS_I_S_R | FS_I_S_W | FS_I_S_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I+_B | FS_I+_G | FS_I+_O | FS_I+_R | FS_I+_W | FS_I+_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I-_B | FS_I-_G | FS_I-_O | FS_I-_R | FS_I-_W | FS_I-_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_M_B | FS_I_M_G | FS_I_M_O | FS_I_M_R | FS_I_M_W | FS_I_M_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_SD_B | FS_I_SD_G | FS_I_SD_O | FS_I_SD_R | FS_I_SD_W | FS_I_SD_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_SD2_B | FS_I_SD2_G | FS_I_SD2_O | FS_I_SD2_R | FS_I_SD2_W | FS_I_SD2_Y |
| ON | | | | | | |
| OFF | | | | | | |

| | | | | | | |
|-----|------------|------------|------------|------------|------------|------------|
| | FS_I_SD3_B | FS_I_SD3_G | FS_I_SD3_O | FS_I_SD3_R | FS_I_SD3_W | FS_I_SD3_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_I_B | FS_I_I_G | FS_I_I_O | FS_I_I_R | FS_I_I_W | FS_I_I_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_H_B | FS_I_H_G | FS_I_H_O | FS_I_H_R | FS_I_H_W | FS_I_H_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_G_B | FS_I_G_G | FS_I_G_O | FS_I_G_R | FS_I_G_W | FS_I_G_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_K_B | FS_I_K_G | FS_I_K_O | FS_I_K_R | FS_I_K_W | FS_I_K_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | FS_I_C_B | FS_I_C_G | FS_I_C_O | FS_I_C_R | FS_I_C_W | FS_I_C_Y |
| ON | | | | | | |
| OFF | | | | | | |

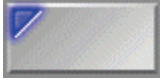
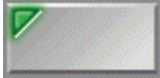
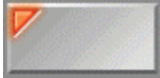
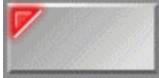

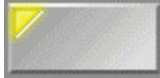








Real lamp parts (4096 colors)



Metallic lamp parts (4096 colors)

| | LP_M_CB1_B | LP_M_CB1_G | LP_M_CB1_O | LP_M_CB1_R | LP_M_CB1_W | LP_M_CB1_Y |
|------------|------------|------------|------------|------------|------------|------------|
| ON | | | | | | |
| OFF | | | | | | |
| | LP_M_SB1_B | LP_M_SB1_G | LP_M_SB1_O | LP_M_SB1_R | LP_M_SB1_W | LP_M_SB1_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | LP_M_SB2_B | LP_M_SB2_G | LP_M_SB2_O | LP_M_SB2_R | LP_M_SB2_W | LP_M_SB2_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | LP_M_SB3_B | LP_M_SB3_G | LP_M_SB3_O | LP_M_SB3_R | LP_M_SB3_W | LP_M_SB3_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | LP_M_SB4_B | LP_M_SB4_G | LP_M_SB4_O | LP_M_SB4_R | LP_M_SB4_W | LP_M_SB4_Y |
| ON | | | | | | |
| OFF | | | | | | |
| | LP_M_RB1_B | LP_M_RB1_G | LP_M_RB1_O | LP_M_RB1_R | LP_M_RB1_W | LP_M_RB1_Y |
| ON | | | | | | |
| OFF | | | | | | |

| | LP_M_RB2_B | LP_M_RB2_G | LP_M_RB2_O | LP_M_RB2_R | LP_M_RB2_W | LP_M_RB2_Y |
|-----|---|---|---|---|--|---|
| ON |  |  |  |  |  |  |
| OFF |  |  |  |  |  |  |

Pastel amp parts (4096 colors)

| | LP_P_CB1_B | LP_P_CB1_G | LP_P_CB1_R | LP_P_CB1_Y |
|-----|------------|------------|------------|------------|
| ON | | | | |
| OFF | | | | |
| | LP_P_SB1_B | LP_P_SB1_G | LP_P_SB1_R | LP_P_SB1_Y |
| ON | | | | |
| OFF | | | | |
| | LP_P_RB1_B | LP_P_RB1_G | LP_P_RB1_R | LP_P_RB1_Y |
| ON | | | | |
| OFF | | | | |

Record of changes

| Manual No. | Date | Description of changes |
|-----------------|----------|--|
| ARCT1F453E | NOV.2005 | First edition |
| ARCT1F453E-1 | NOV.2006 | 2 nd edition |
| ARCT1F453E-2 | JAN.2007 | 3 rd edition |
| ARCT1F453E-3 | OCT.2007 | 4 th edition |
| ARCT1F453E-4 | NOV.2008 | 5 th edition - Change in Corporate name |
| ARCT1F453E-5 | JUL.2009 | 6 th edition |
| ARCT1F453E-6 | SEP.2009 | 7 th edition |
| ARCT1F453E-7 | JUL.2010 | 8 th edition |
| ARCT1F453E-8 | DEC.2010 | 9 th edition |
| ARCT1F453E-9 | AUG.2011 | 10 th edition |
| ARCT1F453E-10 | DEC.2011 | 11 th edition |
| ARCT1F453E-11 | JUL.2013 | 12 th edition |
| WUME-GTWINPL-13 | APR.2024 | 13 th edition - Change in Corporate name |

Panasonic Industry Co., Ltd.

1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8506, Japan
<https://industry.panasonic.com/>

Please visit our website for inquiries and about our sales network.

© Panasonic Industry Co., Ltd. 2005-2024

April, 2024

WUME-GTWINPL-13