

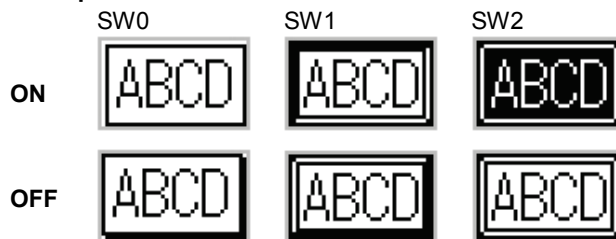
Screen Creation Software for GT series

Terminal GTWIN Parts Library

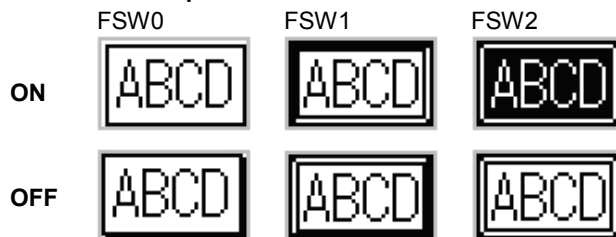
Parts Library

GT01

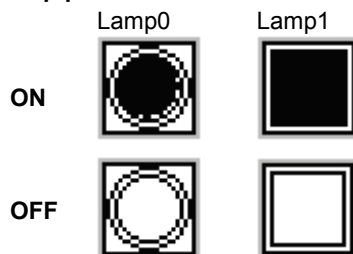
Switch parts



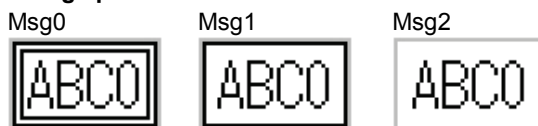
Function Switch parts



Lamp parts



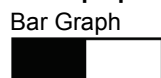
Message parts



Data parts

Data
-*****

Bar Graph parts

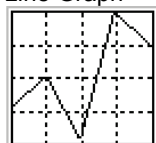


Clock parts

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	BS	↵

DEC Sign1

7	8	9	ES
4	5	6	±
1	2	3	.
0	BS	CL	↵

DEC Sign2

1	2	3	4	5	±	ES	CL
6	7	8	9	0	.	BS	↵

HEX

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

ASCII

1	2	3	4	5	6	7	8
9	0	↑	↓	ES	CL	BS	↵

Custom parts

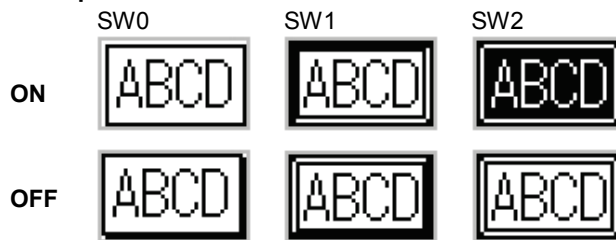
SW(Custom)

Lamp(Custom)

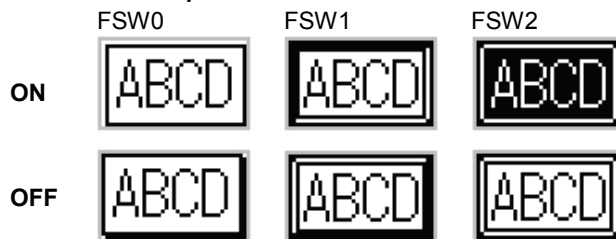
Msg(Custom)

GT02

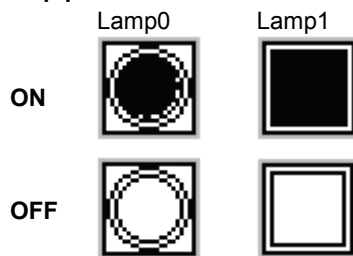
Switch parts



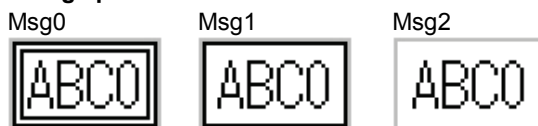
Function Switch parts



Lamp parts



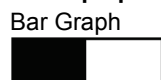
Message parts



Data parts

Data
-*****

Bar Graph parts

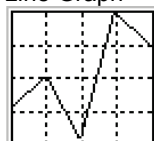


Clock parts

Clock
HH

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

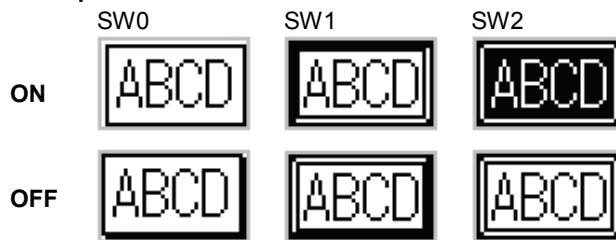
SW(Custom)

Lamp(Custom)

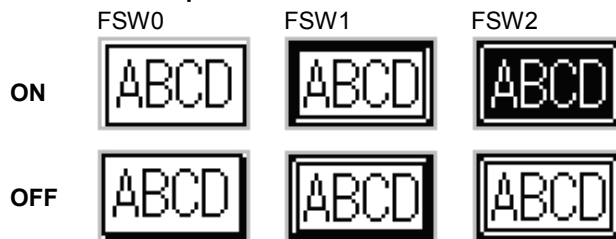
Msg(Custom)

GT02L

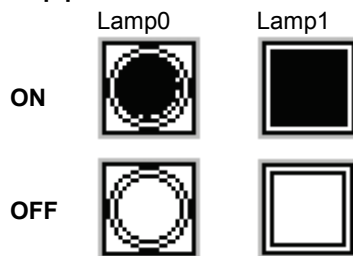
Switch parts



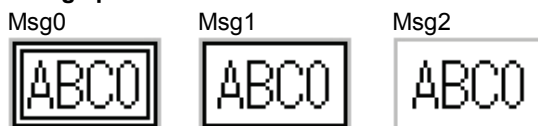
Function Switch parts



Lamp parts



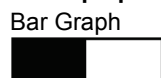
Message parts



Data parts

Data
-*****

Bar Graph parts

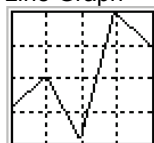


Clock parts

Clock
HH

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	ES	↵

DEC2

1	2	3	4	5	ES	↵
6	7	8	9	0	ES	↵

DEC Sign1

7	8	9	ES
4	5	6	±
1	2	3	.
0	ES	↵	↵

DEC Sign2

1	2	3	4	5	±	ES	↵
6	7	8	9	0	.	ES	↵

HEX

C	D	E	F	ES
8	9	A	B	↵
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	↵	ES	↵

Custom parts

SW(Custom)

Lamp(Custom)

Msg(Custom)

GT05M / GT05G / GT03M-E



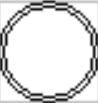



Switch parts

	SW0	SW1	SW2	SW3	SW4
ON					
OFF					

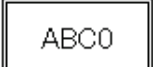

Function Switch parts

	FSW0	FSW1	FSW2	FSW3	FSW4
ON					
OFF					

Lamp parts

	Lamp0	Lamp1	Lamp2
ON			
OFF			


Message parts

Msg0	Msg1	Msg2
		ABC0

Data parts

Data
- ****

Bar Graph parts

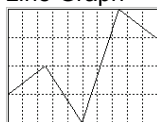
Bar Graph


Clock parts

Clock
HH

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)







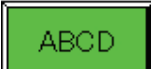



ア	イ	ウ	エ	オ	ESC
カ	キ	ク	ケ	コ	CLR
サ	シ	ス	セ	ソ	BS
タ	チ	ツ	テ	ト	↑
ナ	ニ	ヌ	ネ	ノ	↓ ENT

GT05S / GT03T-E

Switch parts

	SW0	SW1	SW2	SW3	SW4
ON					
OFF					

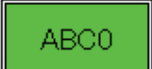
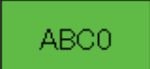

Function Switch parts

	FSW0	FSW1	FSW2	FSW3	FSW4
ON					
OFF					

Lamp parts

	Lamp0	Lamp1	Lamp2	Lamp3	Lamp4	Lamp5	Lamp6
ON							
OFF							


Message parts

Msg0	Msg1	Msg2
		

Data parts

Data
-*****

Bar Graph parts

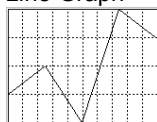
Bar Graph


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)

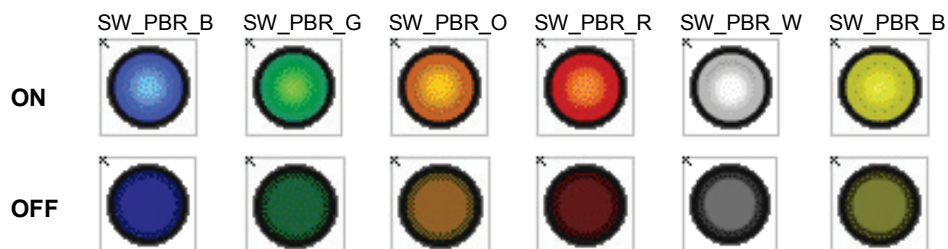
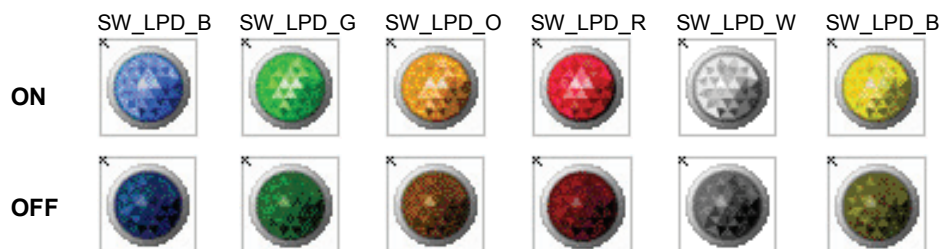
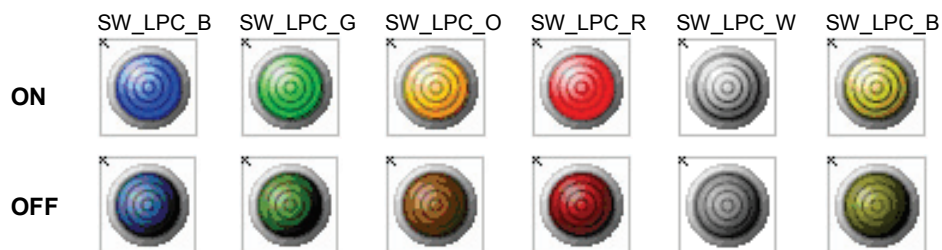
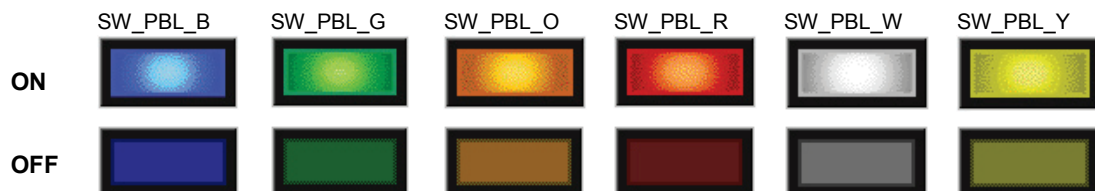
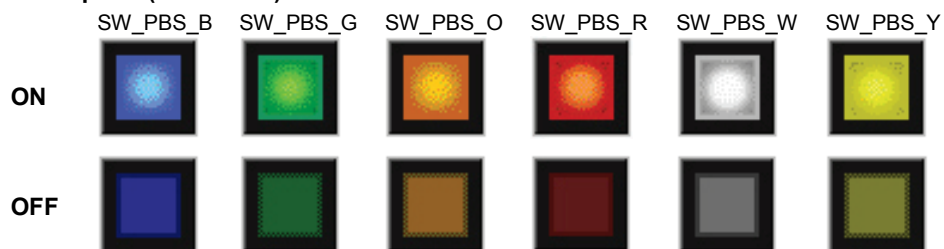
KANA1(GT05/GT32)

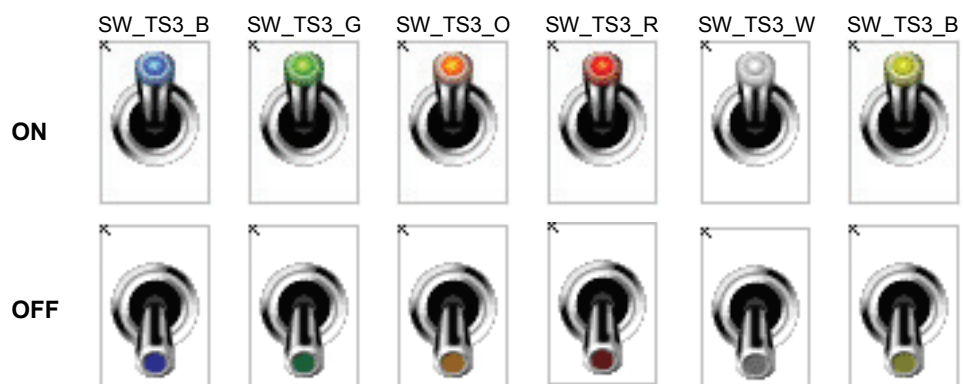
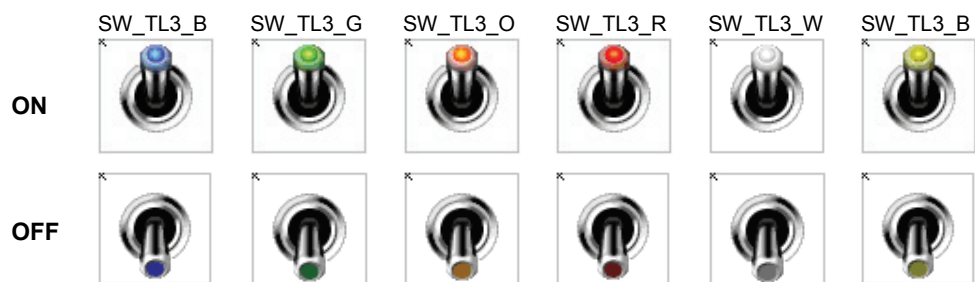
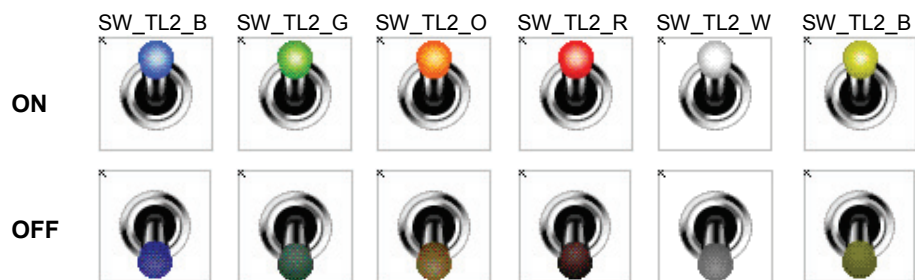
ハ	ナ	タ	サ	カ	ア	ESC
ヒ	ニ	チ	シ	キ	イ	CLR
フ	ヌ	ツ	ス	ク	ウ	BS
ヘ	ネ	テ	セ	ケ	エ	↑
ホ	ノ	ト	ソ	コ	オ	↓ ENT

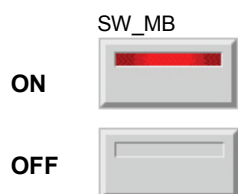
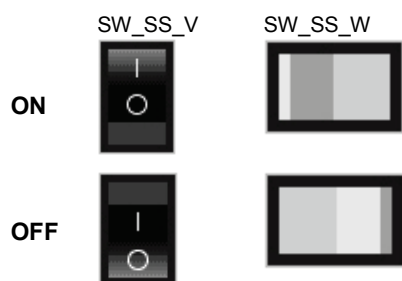
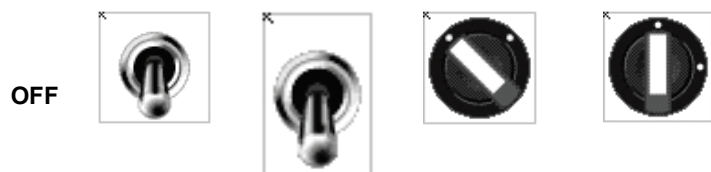
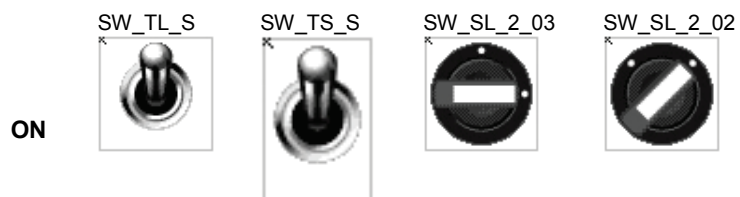
KANA2(GT05/GT32)

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

Switch parts (256 colors)

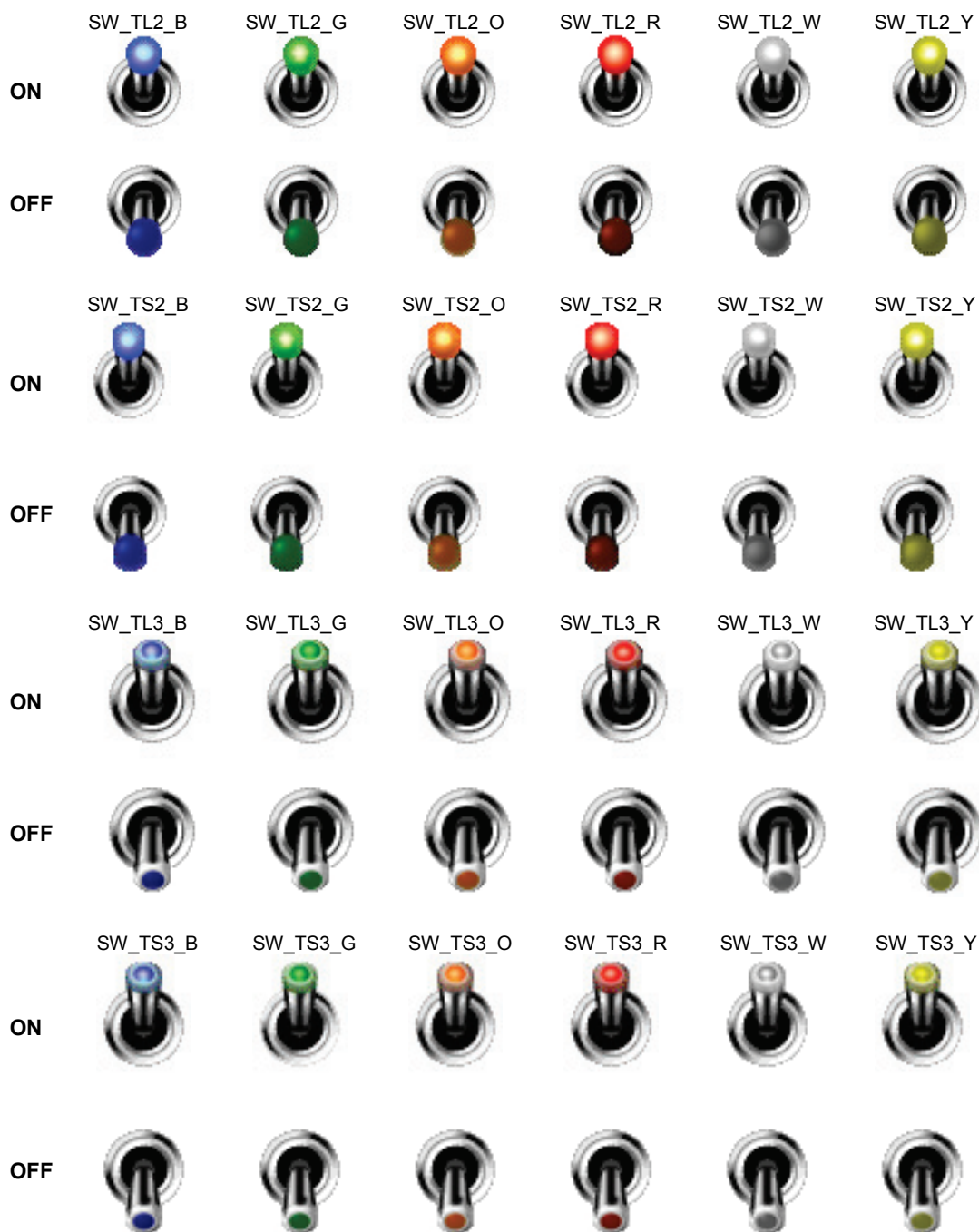


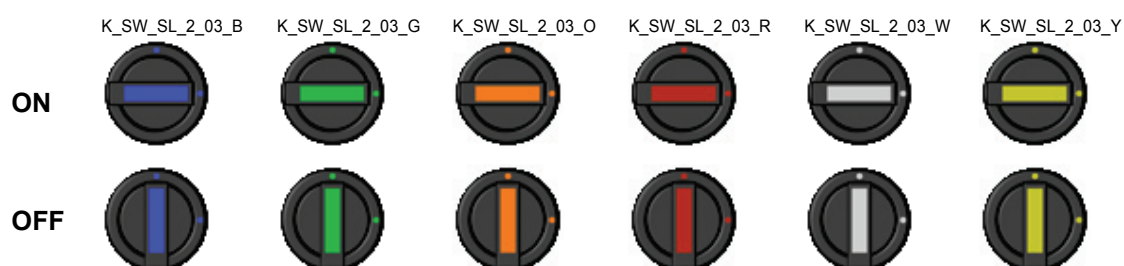
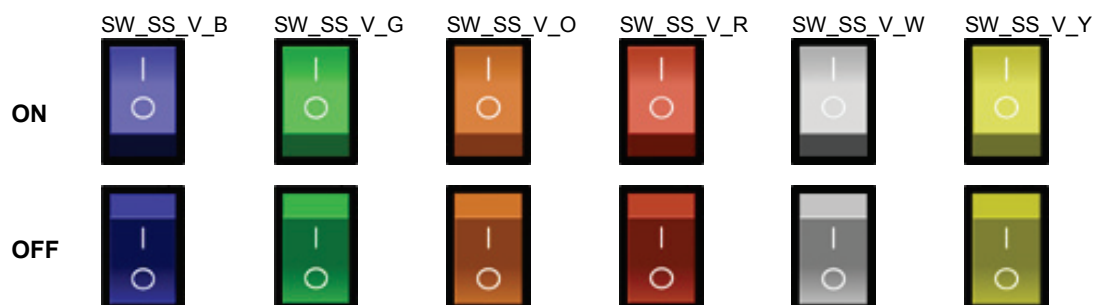
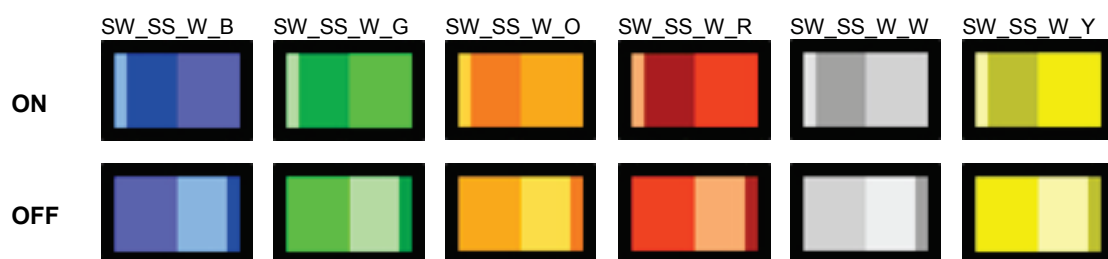


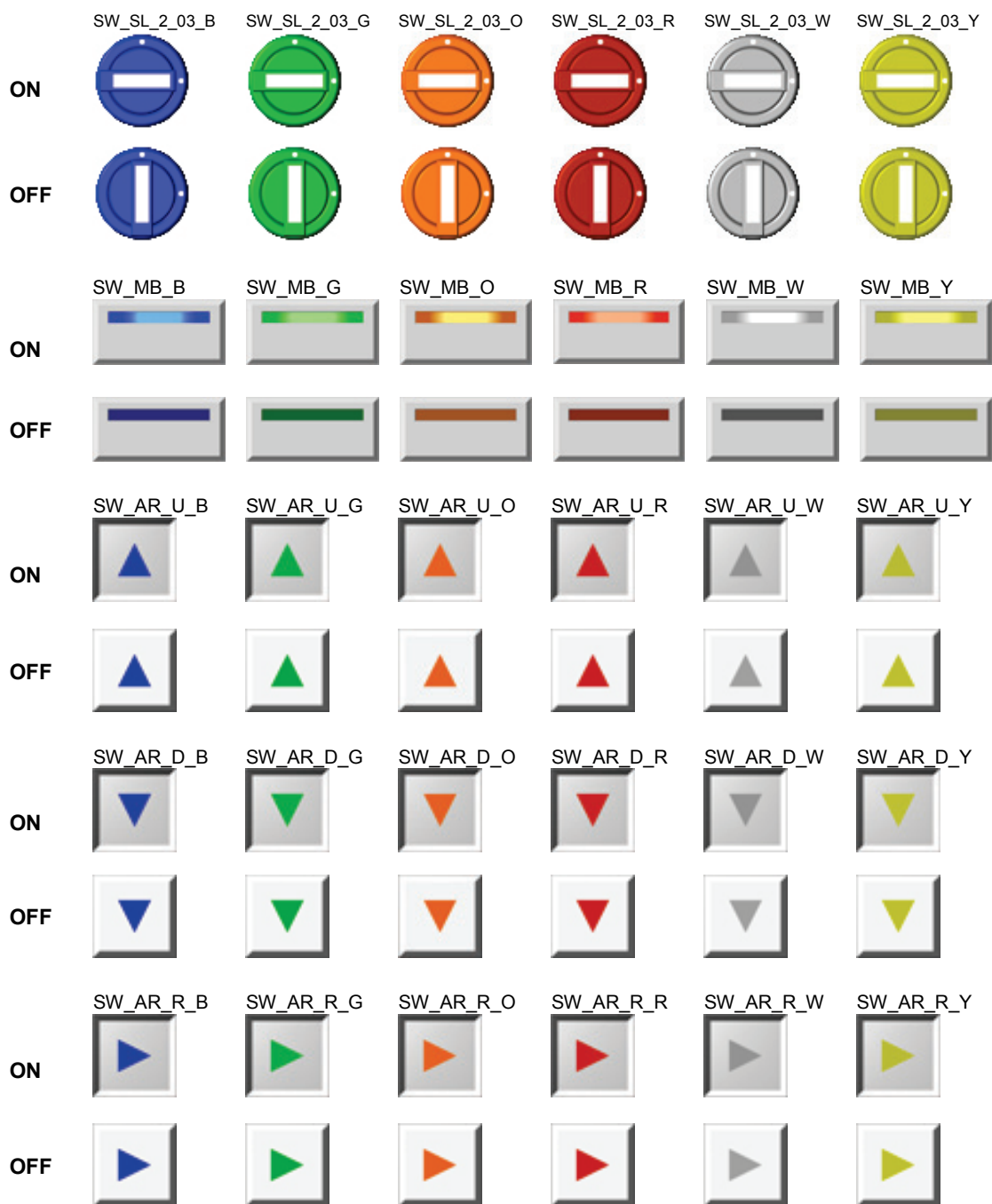


Switch parts (4096 colors)

	SW_PBS_B	SW_PBS_G	SW_PBS_O	SW_PBS_R	SW_PBS_W	SW_PBS_Y
ON						
OFF						
	SW_PBL_B	SW_PBL_G	SW_PBL_O	SW_PBL_R	SW_PBL_W	SW_PBL_Y
ON						
OFF						
	SW_LPC_B	SW_LPC_G	SW_LPC_O	SW_LPC_R	SW_LPC_W	SW_LPC_Y
ON						
OFF						
	SW_LPD_B	SW_LPD_G	SW_LPD_O	SW_LPD_R	SW_LPD_W	SW_LPD_Y
ON						
OFF						
	SW_PBR_B	SW_PBR_G	SW_PBR_O	SW_PBR_R	SW_PBR_W	SW_PBR_Y
ON						
OFF						

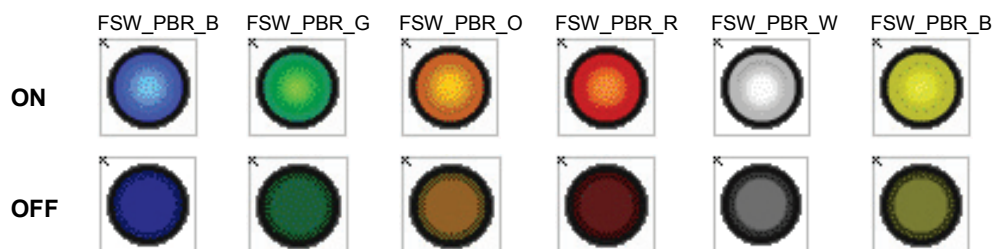
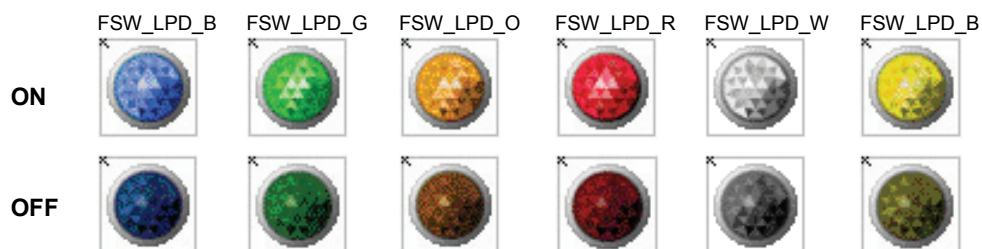
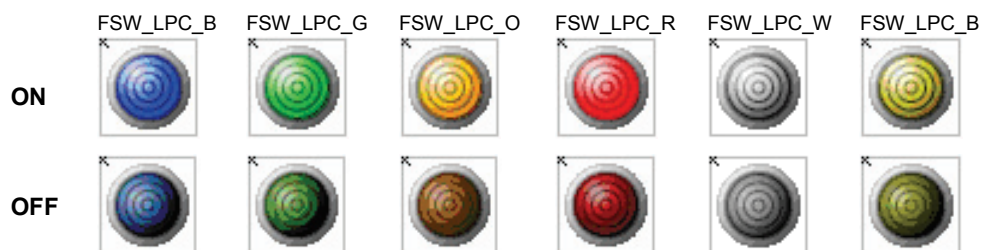
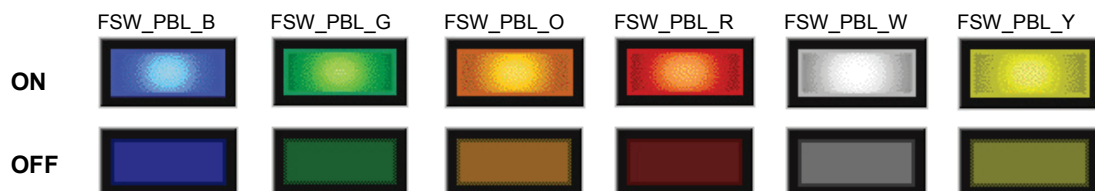
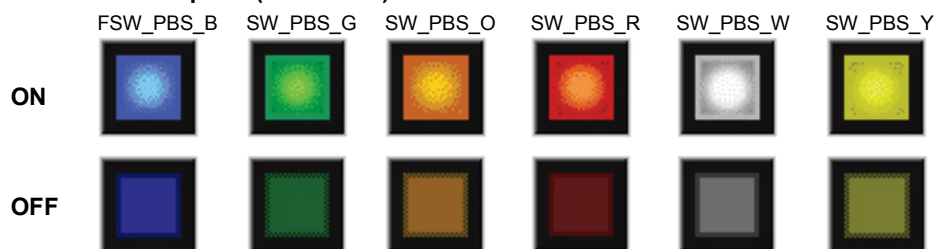


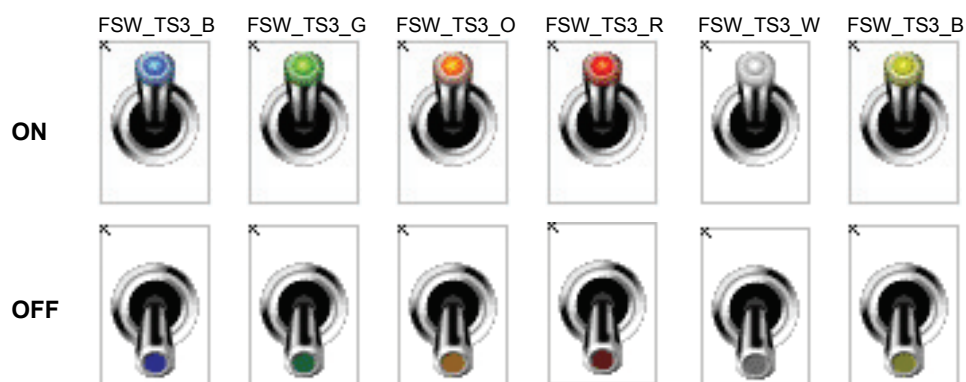
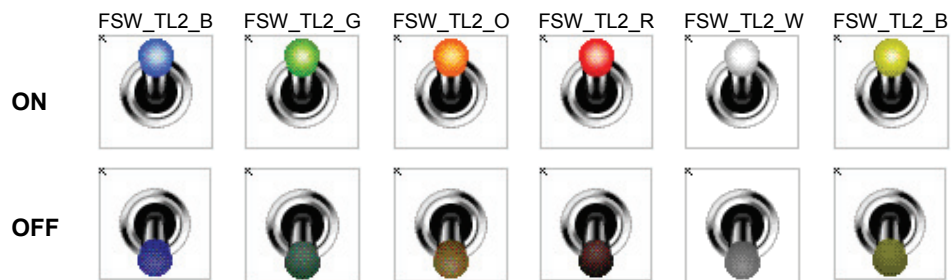


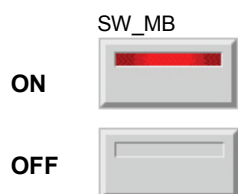
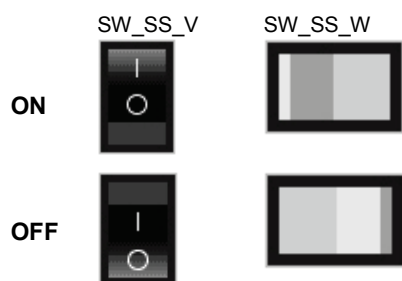
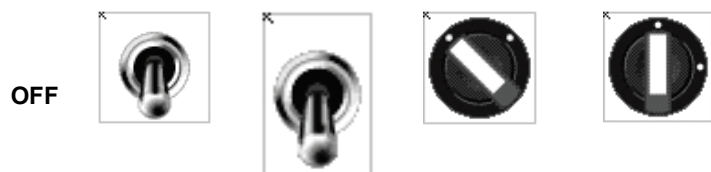
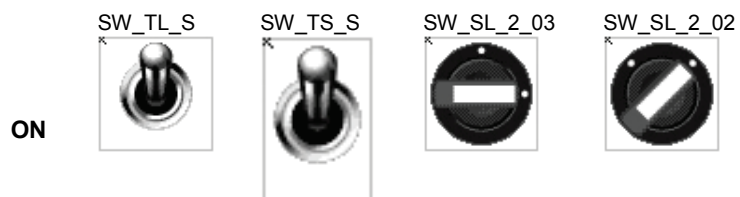








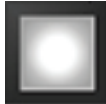

















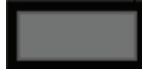





































Function Switch parts (256 colors)

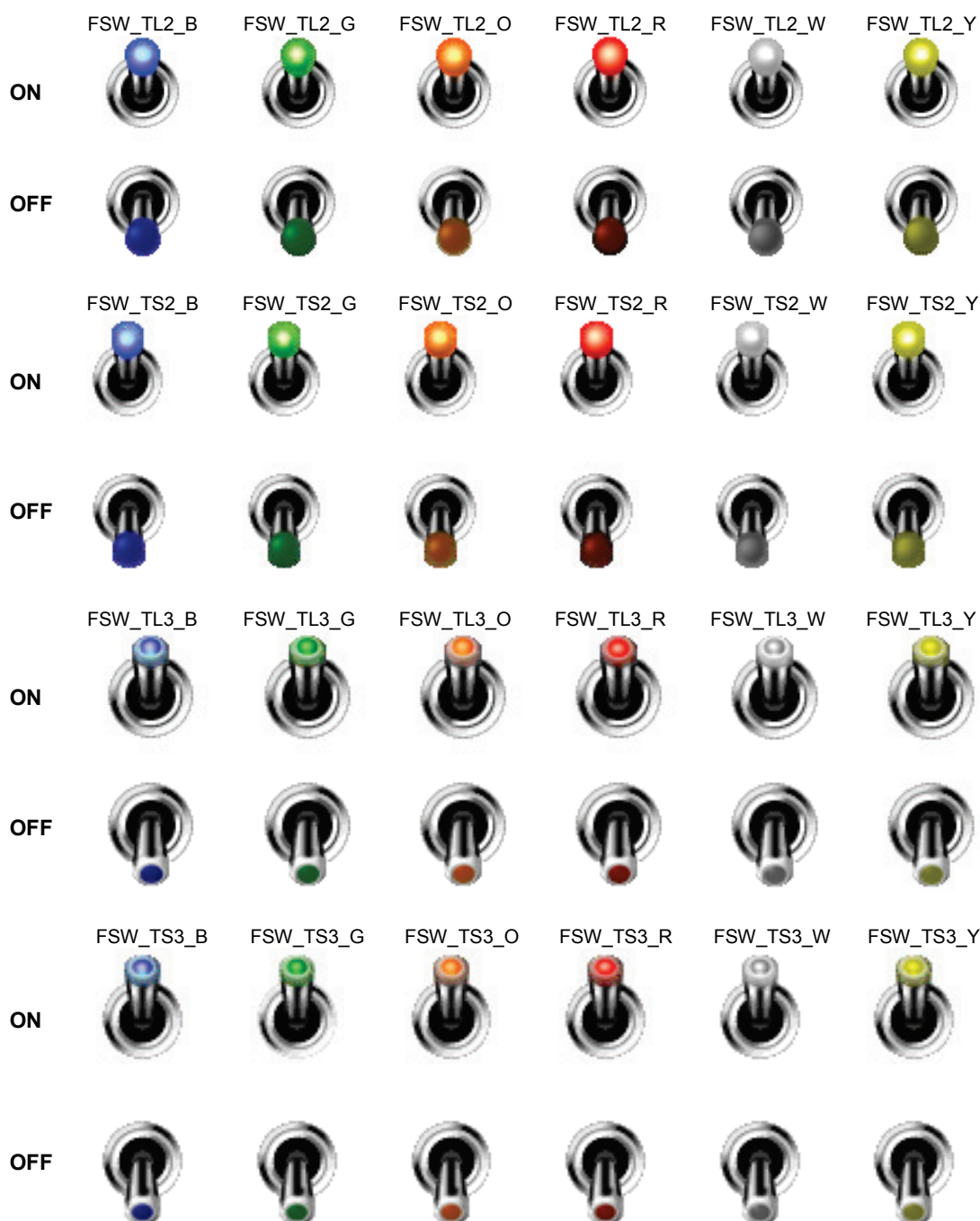


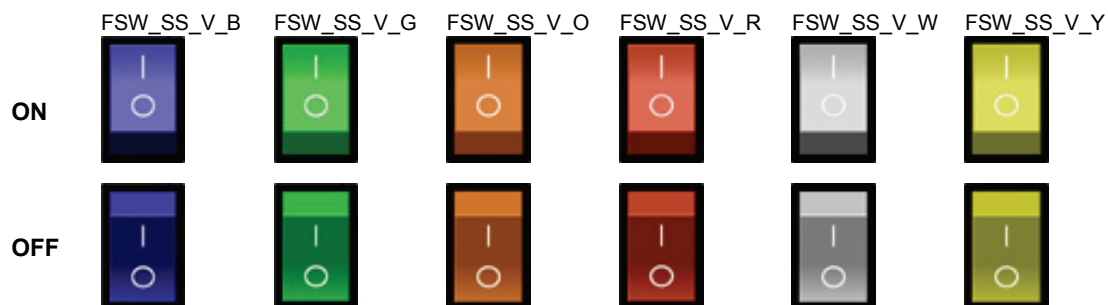
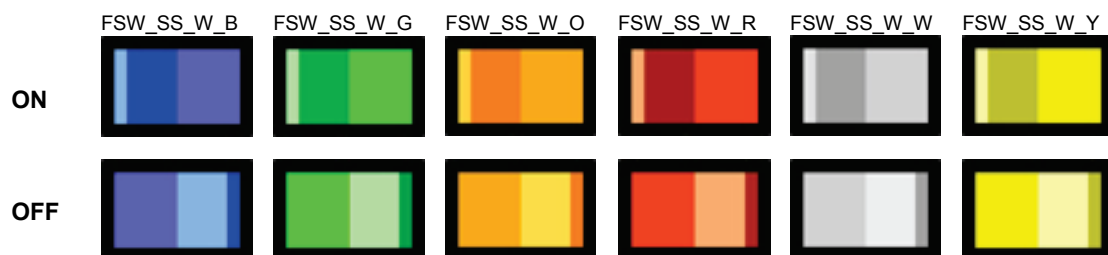


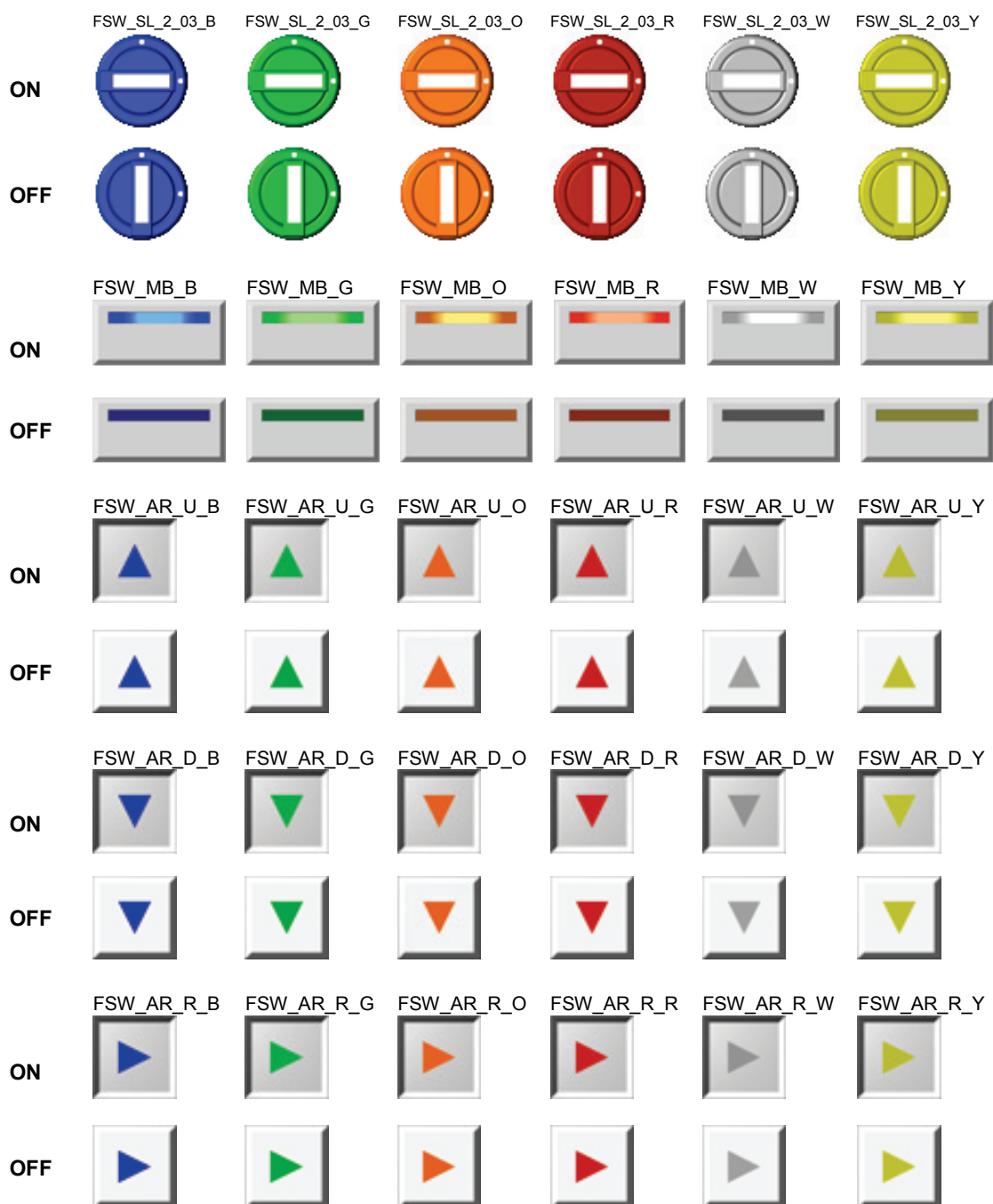


Function switch parts (4096 colors)

	FSW_PBS_B	FSW_PBS_G	FSW_PBS_O	FSW_PBS_R	FSW_PBS_W	FSW_PBS_Y
ON						
OFF						
	FSW_PBL_B	FSW_PBL_G	FSW_PBL_O	FSW_PBL_R	FSW_PBL_W	FSW_PBL_Y
ON						
OFF						
	FSW_LPC_B	FSW_LPC_G	FSW_LPC_O	FSW_LPC_R	FSW_LPC_W	FSW_LPC_Y
ON						
OFF						
	FSW_LPD_B	FSW_LPD_G	FSW_LPD_O	FSW_LPD_R	FSW_LPD_W	FSW_LPD_Y
ON						
OFF						
	FSW_PBR_B	FSW_PBR_G	FSW_PBR_O	FSW_PBR_R	FSW_PBR_W	FSW_PBR_Y
ON						
OFF						

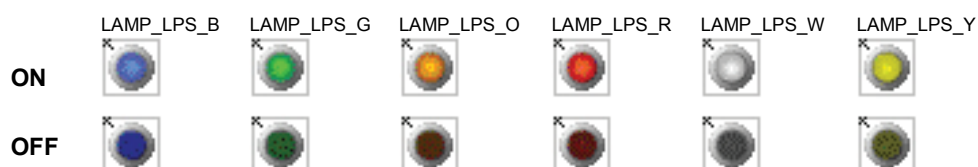
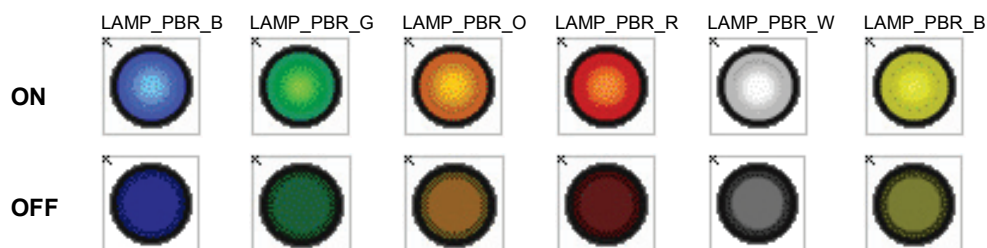
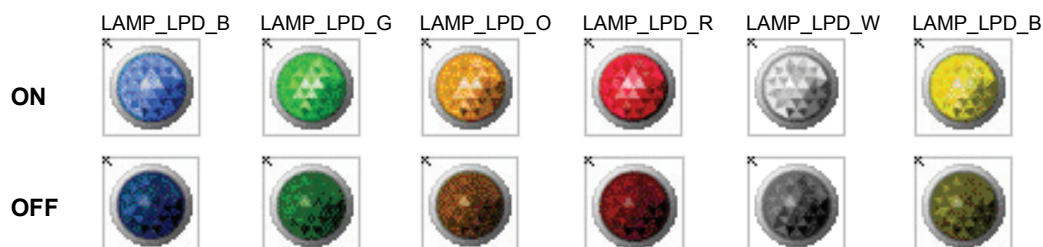
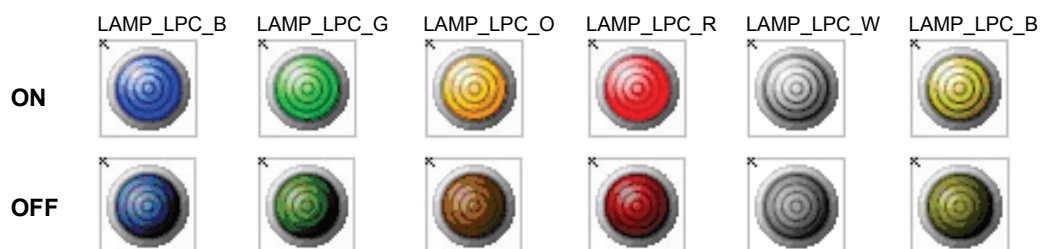
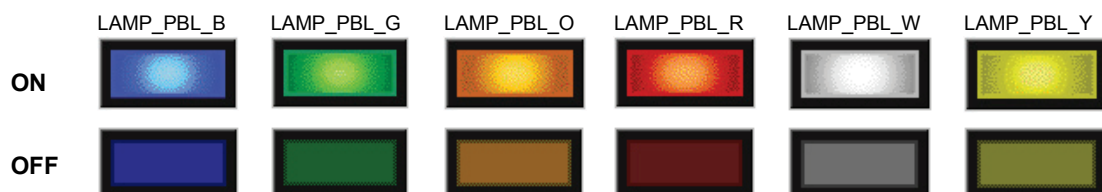
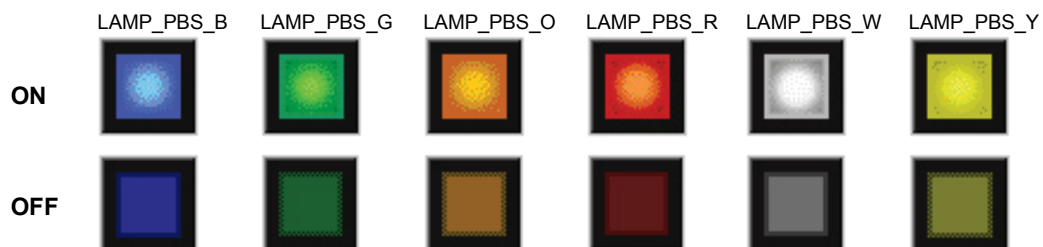








Lamp parts (256 colors)

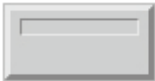


LAMP_MB_S

ON























































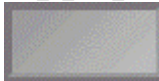



















OFF

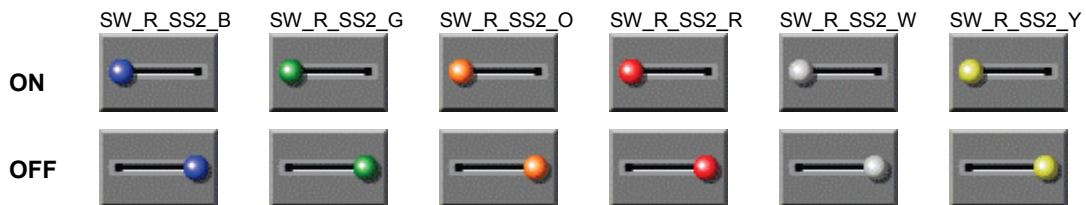
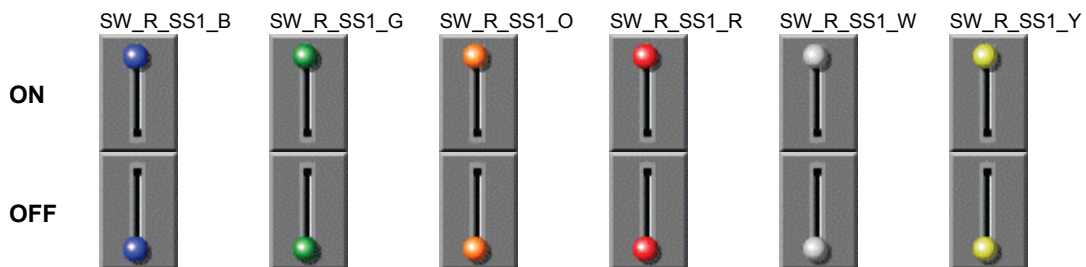
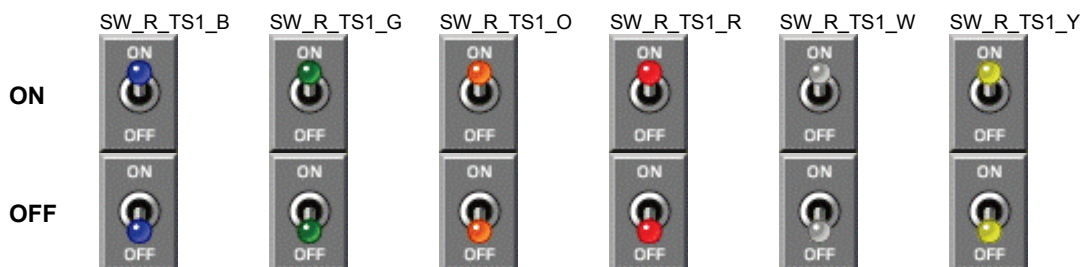


Lamp parts (4096 colors)





























































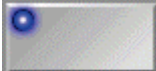
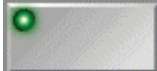
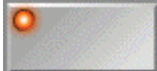









	LAMP_PBS_B	LAMP_PBS_G	LAMP_PBS_O	LAMP_PBS_R	LAMP_PBS_W	LAMP_PBS_Y
ON						
OFF						
	LAMP_PBL_B	LAMP_PBL_G	LAMP_PBL_O	LAMP_PBL_R	LAMP_PBL_W	LAMP_PBL_Y
ON						
OFF						
	LAMP_LPC_B	LAMP_LPC_G	LAMP_LPC_O	LAMP_LPC_R	LAMP_LPC_W	LAMP_LPC_Y
ON						
OFF						
	LAMP_LPD_B	LAMP_LPD_G	LAMP_LPD_O	LAMP_LPD_R	LAMP_LPD_W	LAMP_LPD_Y
ON						
OFF						
	LAMP_PBR_B	LAMP_PBR_G	LAMP_PBR_O	LAMP_PBR_R	LAMP_PBR_W	LAMP_PBR_Y
ON						
OFF						
	LAMP_MB_B	LAMP_MB_G	LAMP_MB_O	LAMP_MB_R	LAMP_MB_W	LAMP_MB_Y
ON						
OFF						

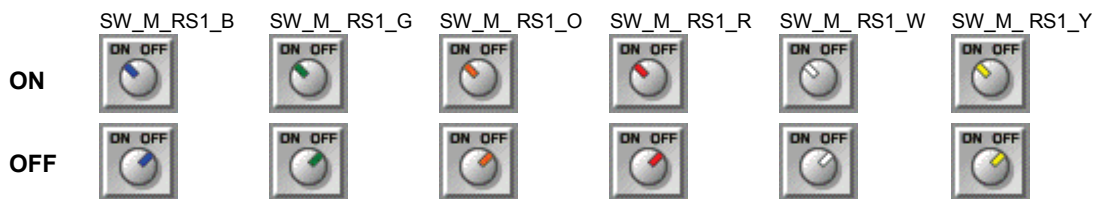
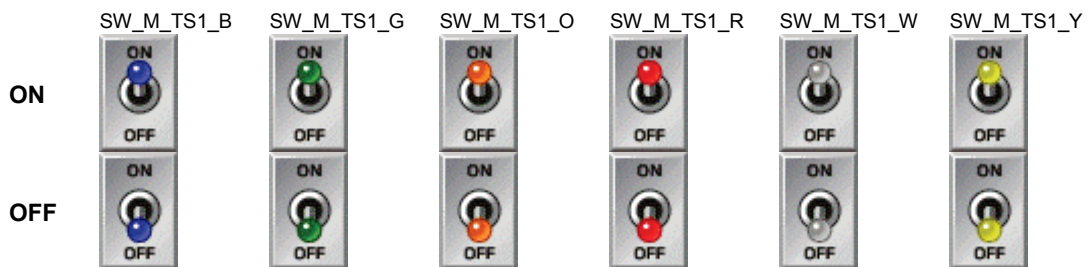
Real switch parts (4096 colors)

	SW_R_CB1_B	SW_R_CB1_G	SW_R_CB1_O	SW_R_CB1_R	SW_R_CB1_W	SW_R_CB1_Y
ON						
OFF						
	SW_R_CB2_B	SW_R_CB2_G	SW_R_CB2_O	SW_R_CB2_R	SW_R_CB2_W	SW_R_CB2_Y
ON						
OFF						
	SW_R_SB1_B	SW_R_SB1_G	SW_R_SB1_O	SW_R_SB1_R	SW_R_SB1_W	SW_R_SB1_Y
ON						
OFF						
	SW_R_SB2_B	SW_R_SB2_G	SW_R_SB2_O	SW_R_SB2_R	SW_R_SB2_W	SW_R_SB2_Y
ON						
OFF						
	SW_R_RB1_B	SW_R_RB1_G	SW_R_RB1_O	SW_R_RB1_R	SW_R_RB1_W	SW_R_RB1_Y
ON						
OFF						
	SW_R_RB2_B	SW_R_RB2_G	SW_R_RB2_O	SW_R_RB2_R	SW_R_RB2_W	SW_R_RB2_Y
ON						
OFF						




















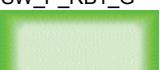
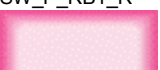
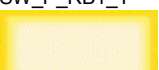




Metalic switch parts (4096 colors)

	SW_M_CB1_B	SW_M_CB1_G	SW_M_CB1_O	SW_M_CB1_R	SW_M_CB1_W	SW_M_CB1_Y
ON						
OFF						
	SW_M_SB1_B	SW_M_SB1_G	SW_M_SB1_O	SW_M_SB1_R	SW_M_SB1_W	SW_M_SB1_Y
ON						
OFF						
	SW_M_SB2_B	SW_M_SB2_G	SW_M_SB2_O	SW_M_SB2_R	SW_M_SB2_W	SW_M_SB2_Y
ON						
OFF						
	SW_M_SB3_B	SW_M_SB3_G	SW_M_SB3_O	SW_M_SB3_R	SW_M_SB3_W	SW_M_SB3_Y
ON						
OFF						
	SW_M_SB4_B	SW_M_SB4_G	SW_M_SB4_O	SW_M_SB4_R	SW_M_SB4_W	SW_M_SB4_Y
ON						
OFF						
	SW_M_RB1_B	SW_M_RB1_G	SW_M_RB1_O	SW_M_RB1_R	SW_M_RB1_W	SW_M_RB1_Y
ON						
OFF						





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				

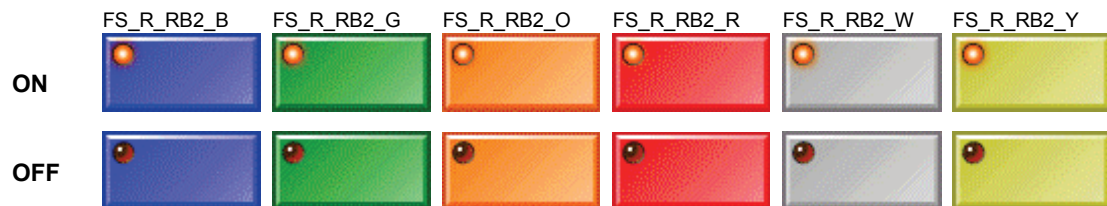
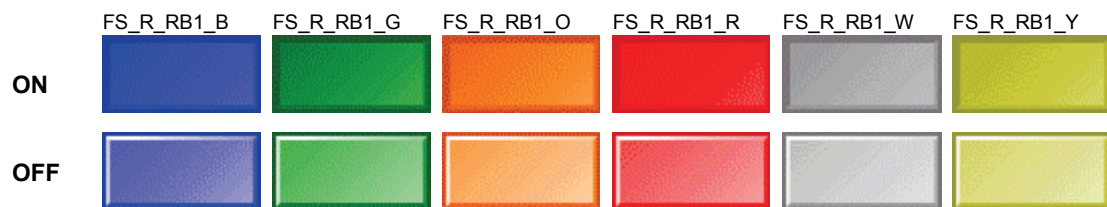
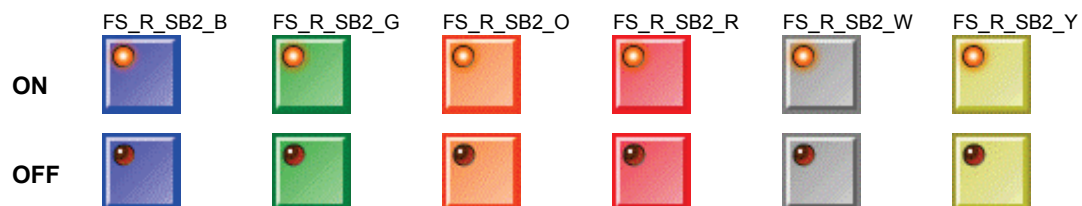
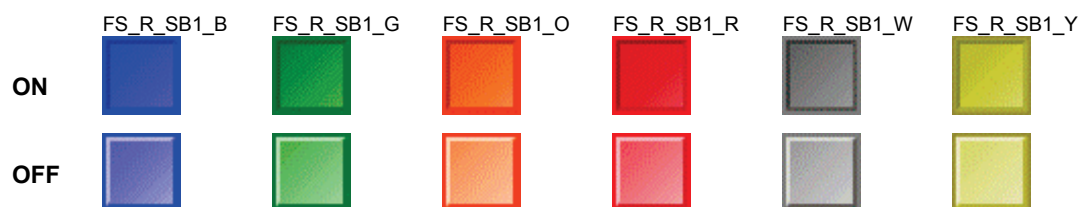
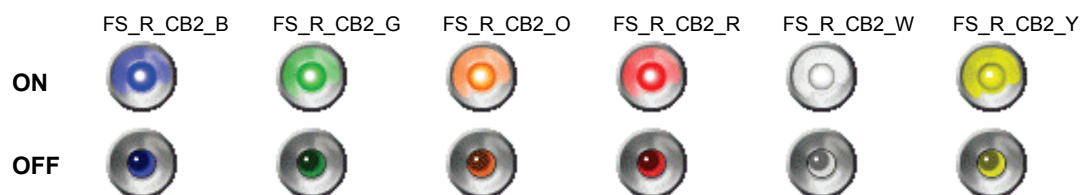
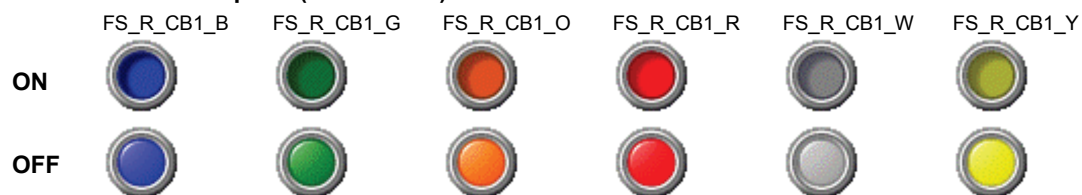
Icon switch parts (4096 colors)

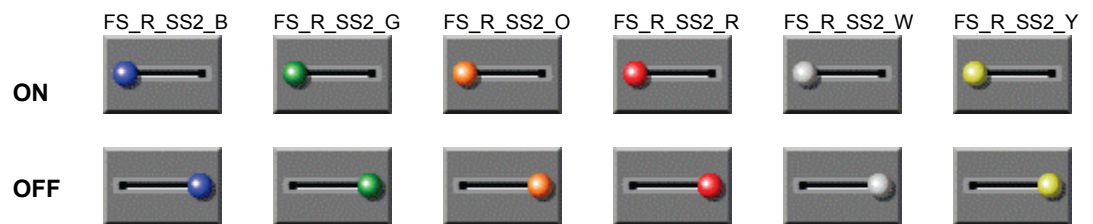
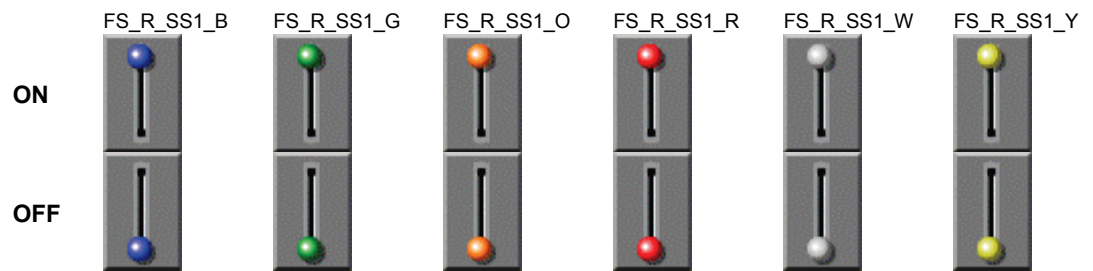
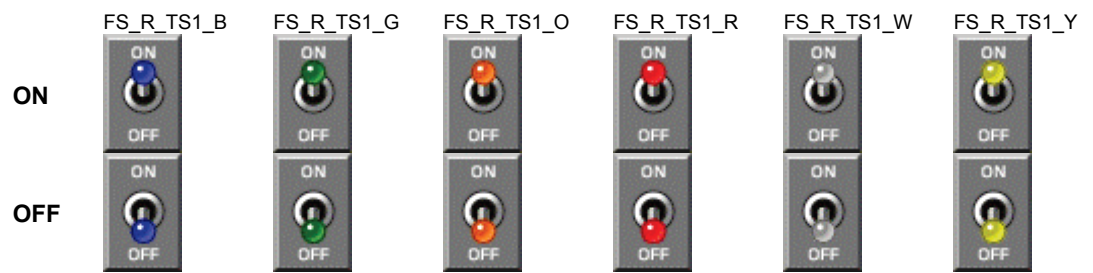
	SW_I_S_B	SW_I_S_G	SW_I_S_O	SW_I_S_R	SW_I_S_W	SW_I_S_Y
ON						
OFF						
	SW_I_+_B	SW_I_+_G	SW_I_+_O	SW_I_+_R	SW_I_+_W	SW_I_+_Y
ON						
OFF						
	SW_I_-_B	SW_I_-_G	SW_I_-_O	SW_I_-_R	SW_I_-_W	SW_I_-_Y
ON						
OFF						
	SW_I_M_B	SW_I_M_G	SW_I_M_O	SW_I_M_R	SW_I_M_W	SW_I_M_Y
ON						
OFF						
	SW_I_SD_B	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						



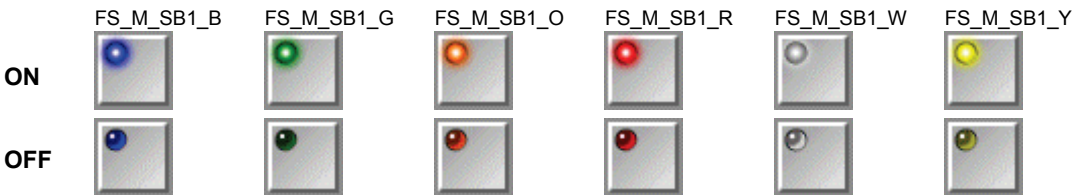
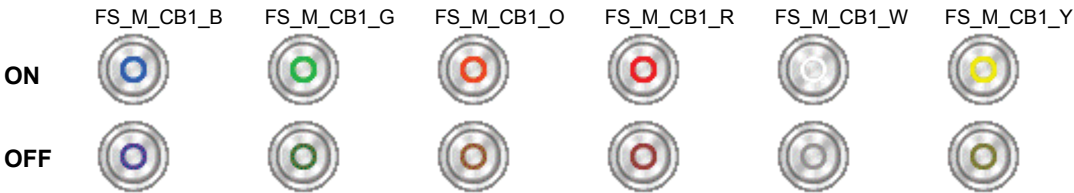
	SW_I_L_B	SW_I_L_G	SW_I_L_O	SW_I_L_R	SW_I_L_W	SW_I_L_Y
ON						
OFF						
	SW_I_R_B	SW_I_R_G	SW_I_R_O	SW_I_R_R	SW_I_R_W	SW_I_R_Y
ON						
OFF						
	SW_I_D_B	SW_I_D_G	SW_I_D_O	SW_I_D_R	SW_I_D_W	SW_I_D_Y
ON						
OFF						
	SW_I_U_B	SW_I_U_G	SW_I_U_O	SW_I_U_R	SW_I_U_W	SW_I_U_Y
ON						
OFF						

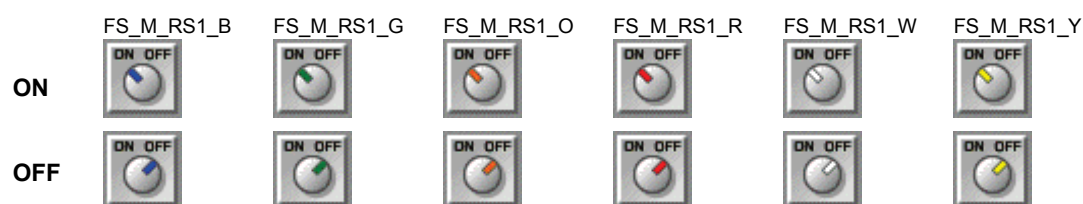
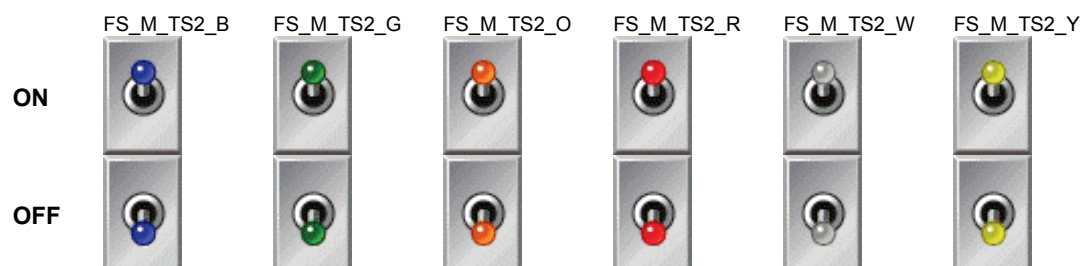
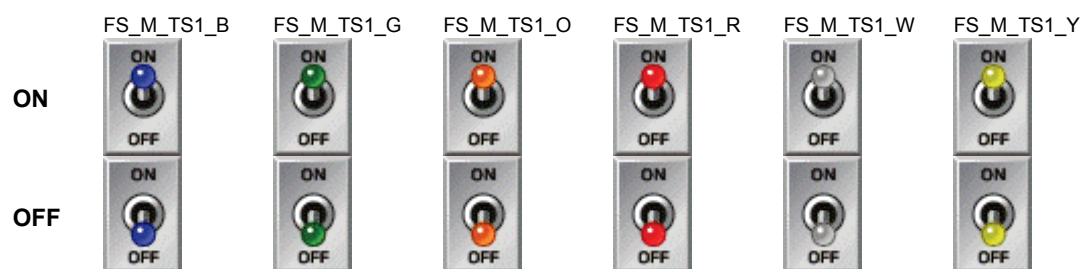
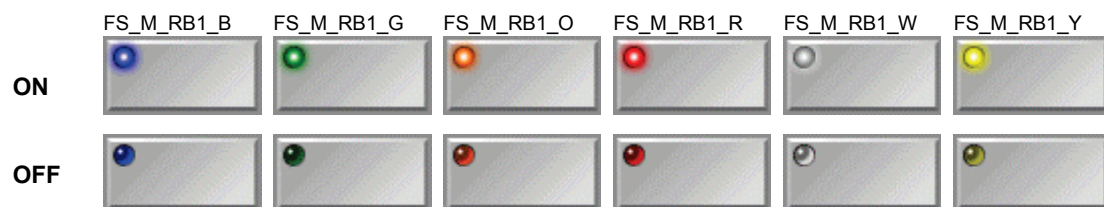
Real function switch parts (4096 colors)
























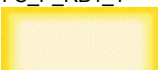




Metalic function switch parts (4096 colors)















































































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				

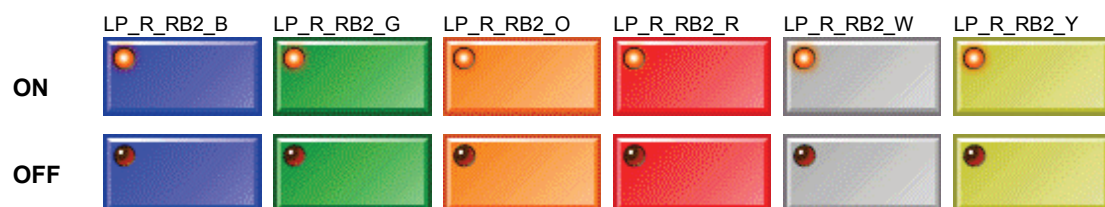
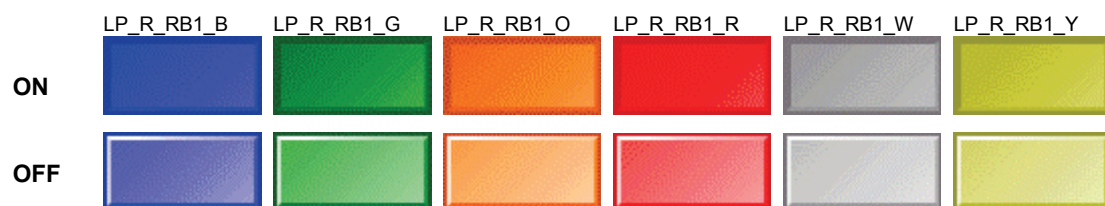
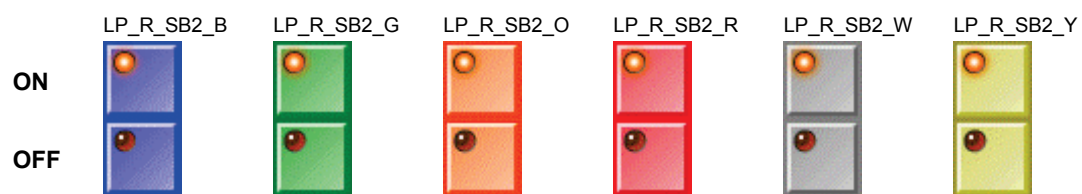
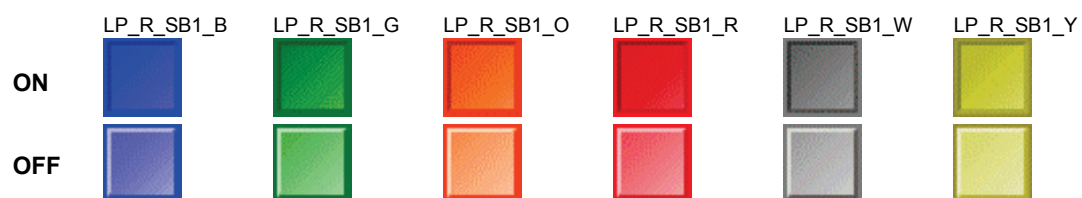
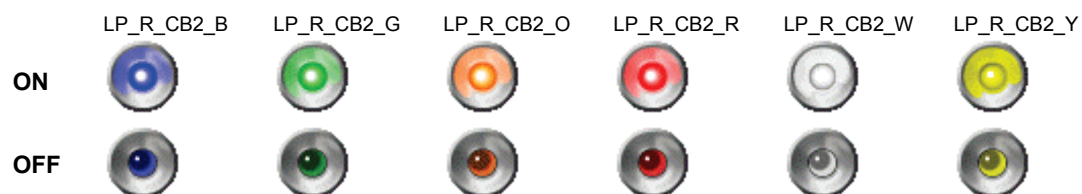
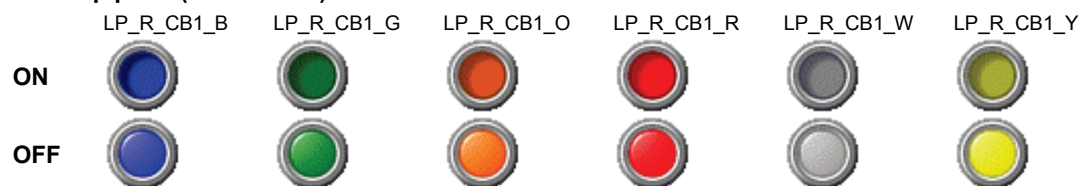
Icon function switch parts (4096 colors)

	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						

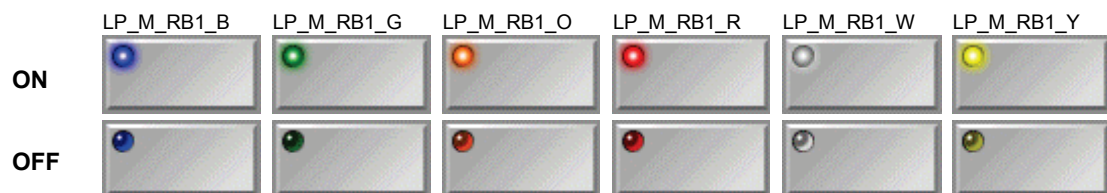
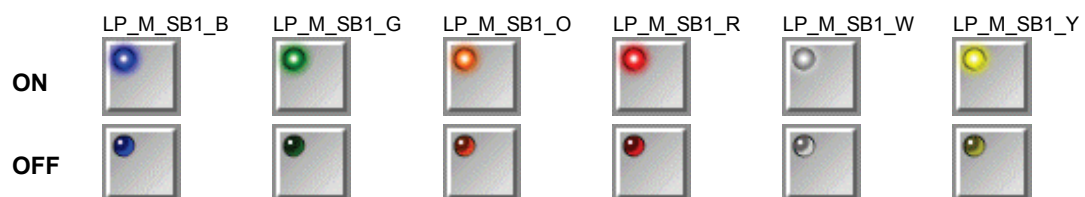
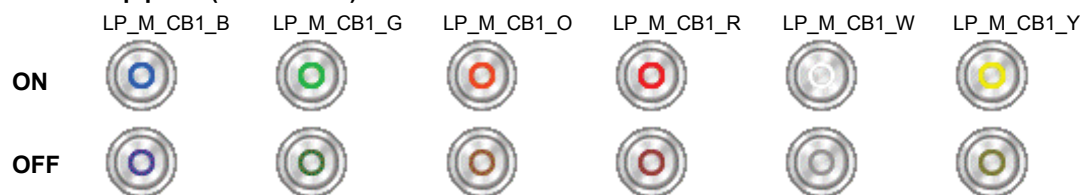
	FS_I_SD3_B	FS_I_SD3_G	FS_I_SD3_O	FS_I_SD3_R	FS_I_SD3_W	FS_I_SD3_Y
ON						
OFF						
	FS_I_I_B	FS_I_I_G	FS_I_I_O	FS_I_I_R	FS_I_I_W	FS_I_I_Y
ON						
OFF						
	FS_I_H_B	FS_I_H_G	FS_I_H_O	FS_I_H_R	FS_I_H_W	FS_I_H_Y
ON						
OFF						
	FS_I_G_B	FS_I_G_G	FS_I_G_O	FS_I_G_R	FS_I_G_W	FS_I_G_Y
ON						
OFF						
	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)



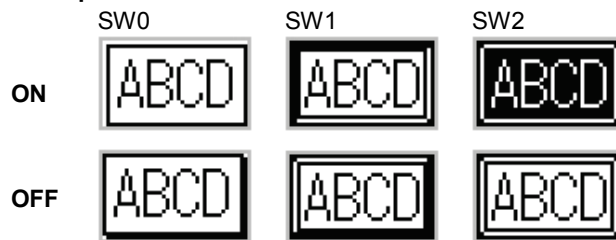
	LP_M_RB2_B	LP_M_RB2_G	LP_M_RB2_O	LP_M_RB2_R	LP_M_RB2_W	LP_M_RB2_Y
ON						
OFF						

Pastel amp parts (4096 colors)

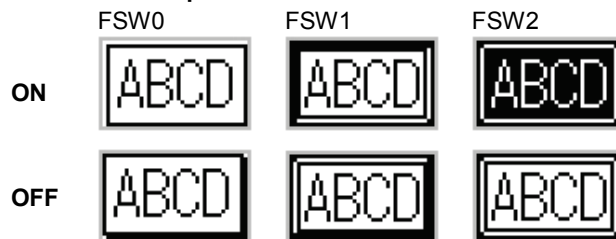
	LP_P_CB1_B	LP_P_CB1_G	LP_P_CB1_R	LP_P_CB1_Y
ON				
OFF				
	LP_P_SB1_B	LP_P_SB1_G	LP_P_SB1_R	LP_P_SB1_Y
ON				
OFF				
	LP_P_RB1_B	LP_P_RB1_G	LP_P_RB1_R	LP_P_RB1_Y
ON				
OFF				

GT11

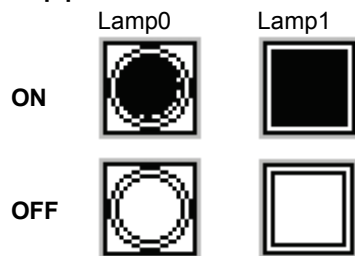
Switch parts



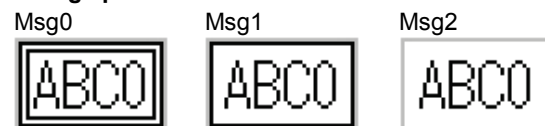
Function Switch parts



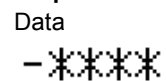
Lamp parts



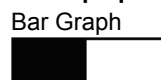
Message parts



Data parts



Bar Graph parts

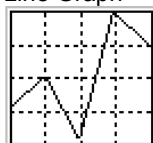


Clock parts



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)

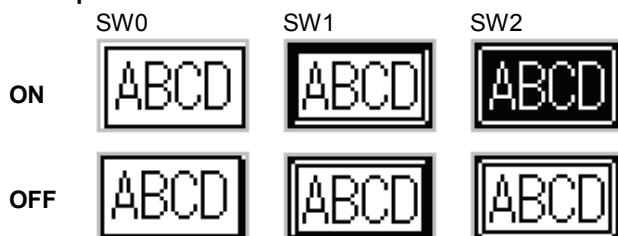
Msg(Custom)

GT12

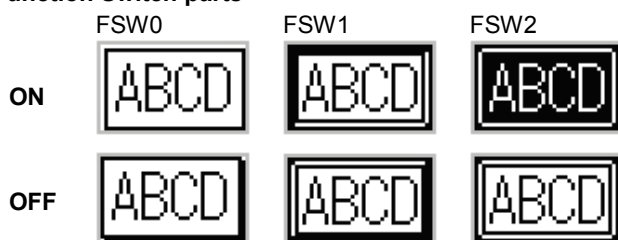


Key Point: When 8-gradation display is selected for the model selection, black displays can be displayed with a grayscale (8 gradations).

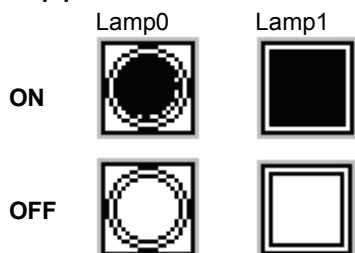
Switch parts



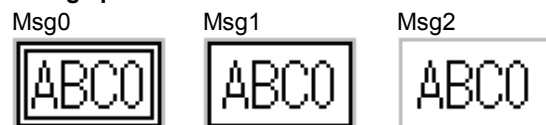
Function Switch parts



Lamp parts



Message parts



Data parts

Data

- ****

Bar Graph parts

Bar Graph



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	°	°	°	↑	↓		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	°	°	°	↑	↓		ENT

Vertical type

KANA1(GT12)

ア	イ	ウ	エ	オ
サ	シ	ス	セ	ソ
タ	チ	ツ	テ	ト
°	°	°		
ESC	BS	↓		ENT

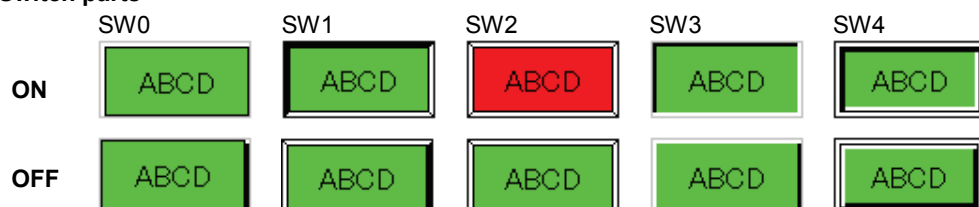
Vertical type

KANA2(GT12)

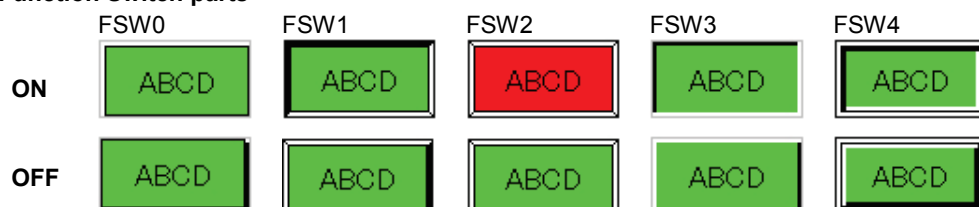
ア	イ	ウ	エ	オ
サ	シ	ス	セ	ソ
タ	チ	ツ	テ	ト
°	°	°		
ESC	BS	↓		ENT

GT21

Switch parts



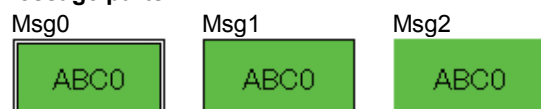
Function Switch parts



Lamp parts



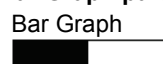
Message parts



Data parts

Data
-*****

Bar Graph parts

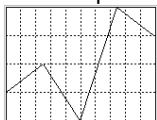


Clock parts



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

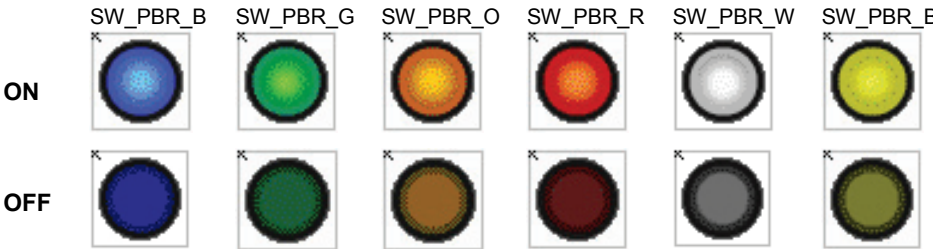
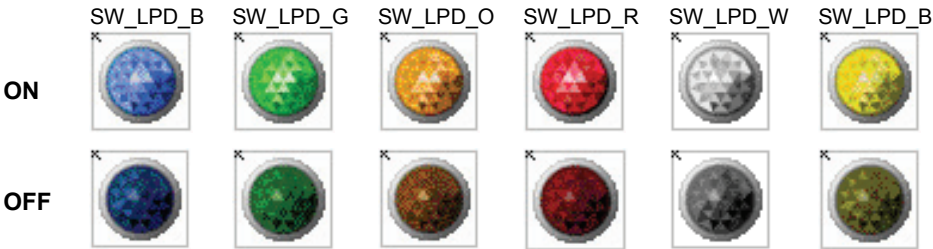
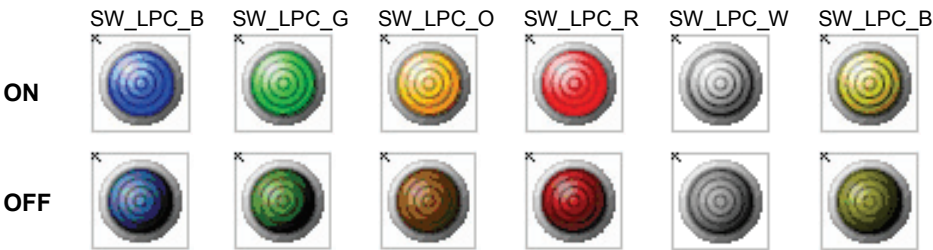
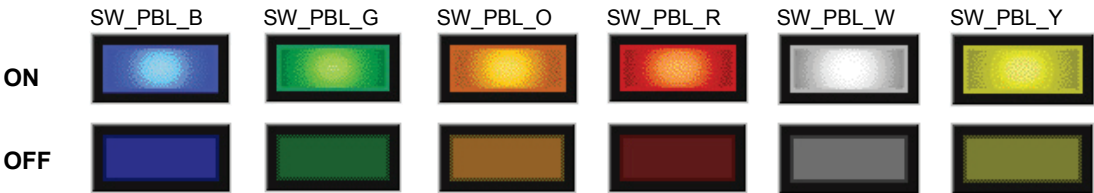
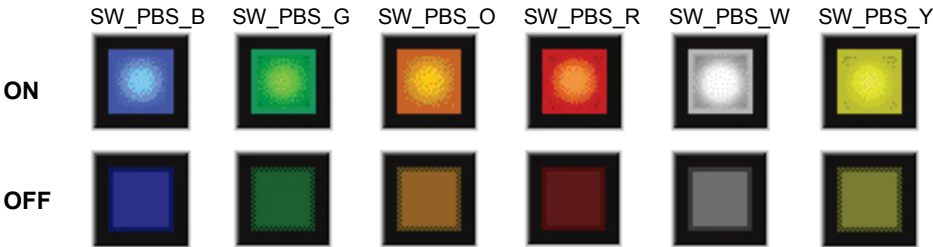
Custom parts

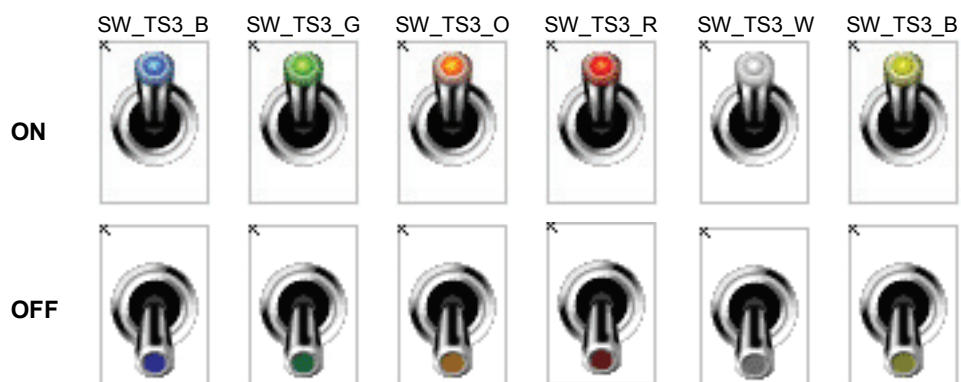
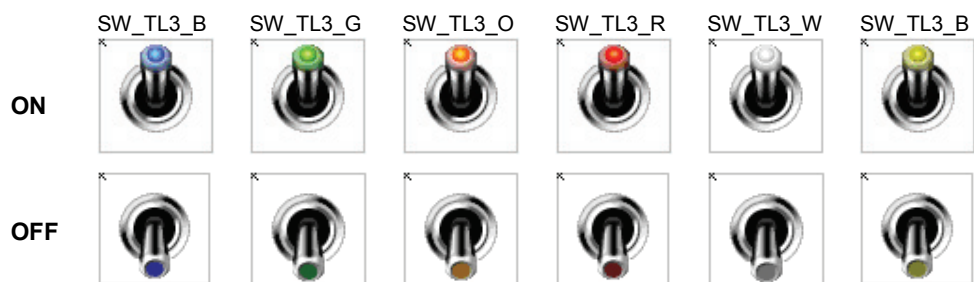
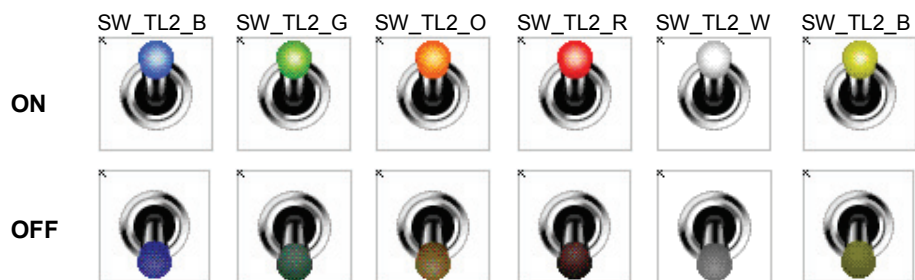
SW(Custom)

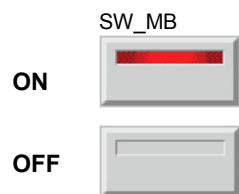
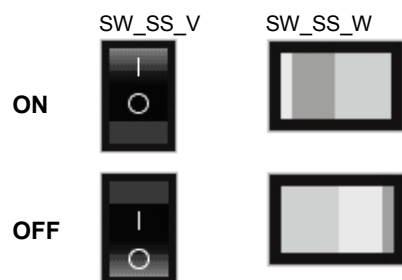
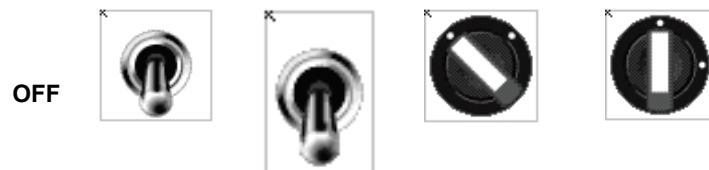
Lamp(Custom)

Msg(Custom)

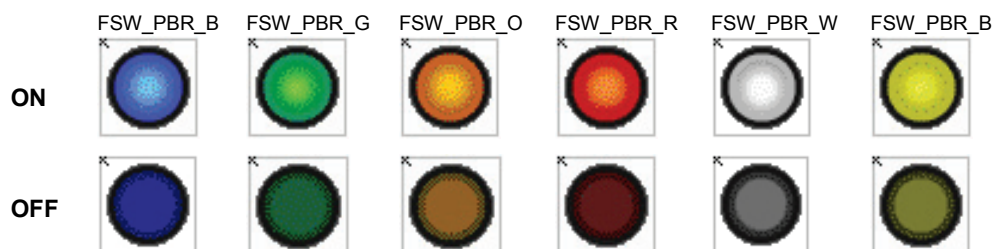
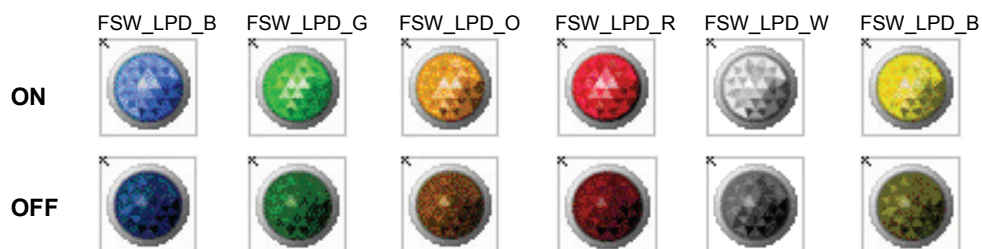
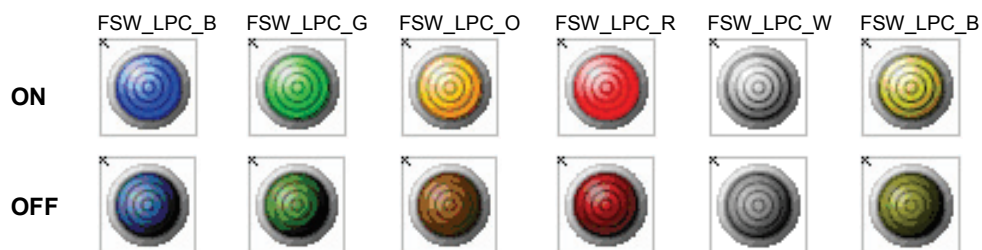
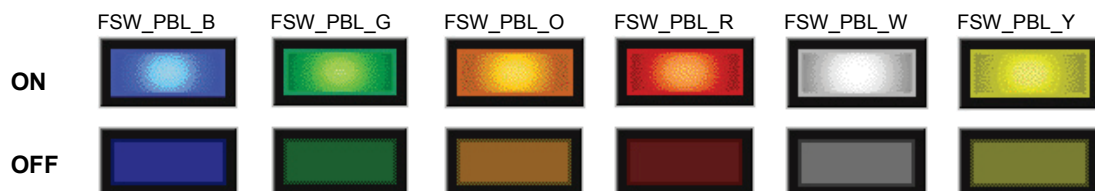
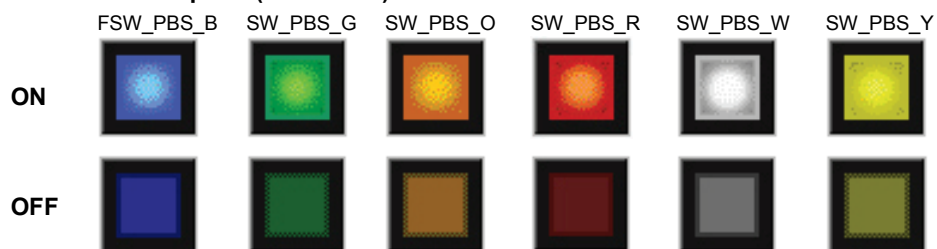
Switch parts (256 colors)

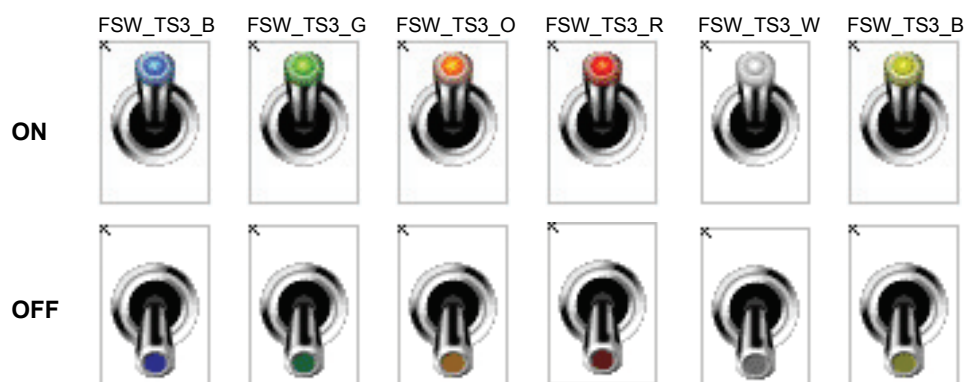
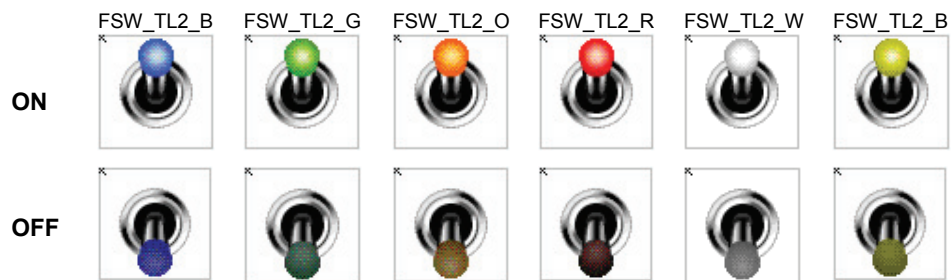


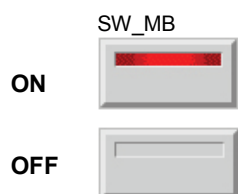
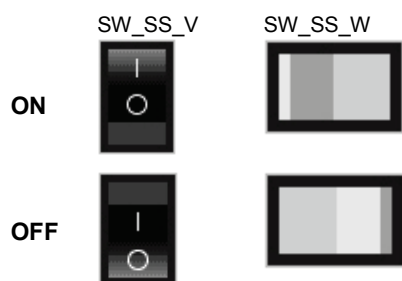
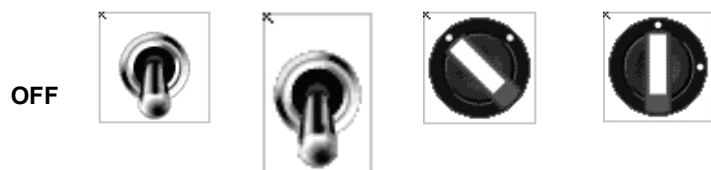
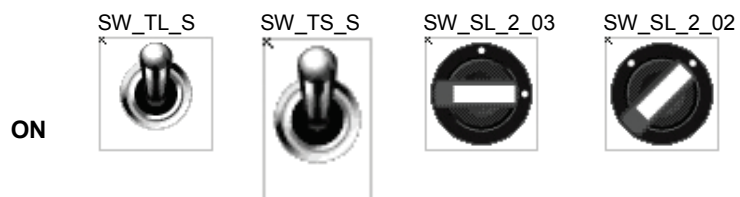




Function Switch parts (256 colors)







Lamp parts (256 colors)

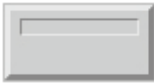
	LAMP_PBS_B	LAMP_PBS_G	LAMP_PBS_O	LAMP_PBS_R	LAMP_PBS_W	LAMP_PBS_Y
ON						
OFF						
	LAMP_PBL_B	LAMP_PBL_G	LAMP_PBL_O	LAMP_PBL_R	LAMP_PBL_W	LAMP_PBL_Y
ON						
OFF						
	LAMP_LPC_B	LAMP_LPC_G	LAMP_LPC_O	LAMP_LPC_R	LAMP_LPC_W	LAMP_LPC_B
ON						
OFF						
	LAMP_LPD_B	LAMP_LPD_G	LAMP_LPD_O	LAMP_LPD_R	LAMP_LPD_W	LAMP_LPD_B
ON						
OFF						
	LAMP_PBR_B	LAMP_PBR_G	LAMP_PBR_O	LAMP_PBR_R	LAMP_PBR_W	LAMP_PBR_B
ON						
OFF						
	LAMP_LPS_B	LAMP_LPS_G	LAMP_LPS_O	LAMP_LPS_R	LAMP_LPS_W	LAMP_LPS_Y
ON						
OFF						

LAMP_MB_S

ON



OFF



GT32M / GT32M-E







Switch parts

	SW0	SW1	SW2	SW3	SW4
ON					
OFF					

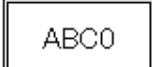

Function Switch parts

	FSW0	FSW1	FSW2	FSW3	FSW4
ON					
OFF					

Lamp parts

	Lamp0	Lamp1	Lamp2
ON			
OFF			


Message parts

Msg0	Msg1	Msg2
		ABC0

Data parts

Data
-****

Bar Graph parts

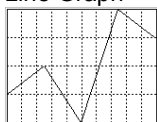
Bar Graph


Clock parts

Clock
HH

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)


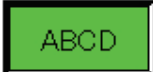








ハ	ナ	タ	サ	カ	ア	°	ESC
ヒ	ニ	チ	シ	キ	イ	°	CLR
フ	ヌ	ツ	ス	ク	ウ	ー	BS
ヘ	ネ	テ	セ	ケ	エ	↑	
ホ	ノ	ト	ソ	コ	オ	↓	ENT

KANA2(GT05/GT32)







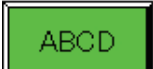
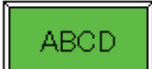


ア	イ	ウ	エ	オ	°	ESC
カ	キ	ク	ケ	コ	°	CLR
サ	シ	ス	セ	ソ	ー	BS
タ	チ	ツ	テ	ト	↑	
ナ	ニ	ヌ	ネ	ノ	↓	ENT

GT32T0 / GT32T1 / GT32T-E

Switch parts

	SW0	SW1	SW2	SW3	SW4
ON					
OFF					

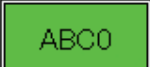


Function Switch parts

	FSW0	FSW1	FSW2	FSW3	FSW4
ON					
OFF					

Lamp parts

	Lamp0	Lamp1	Lamp2	Lamp3	Lamp4	Lamp5	Lamp6
ON							
OFF							


Message parts

Msg0	Msg1	Msg2
		

Data parts

Data
-*****

Bar Graph parts

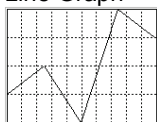
Bar Graph


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)

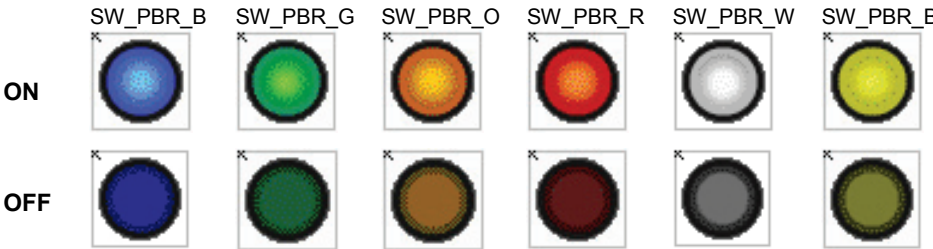
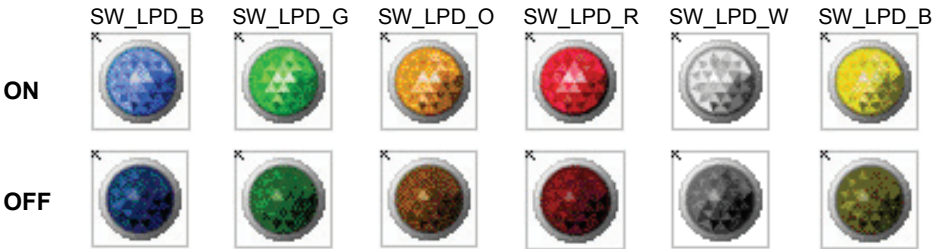
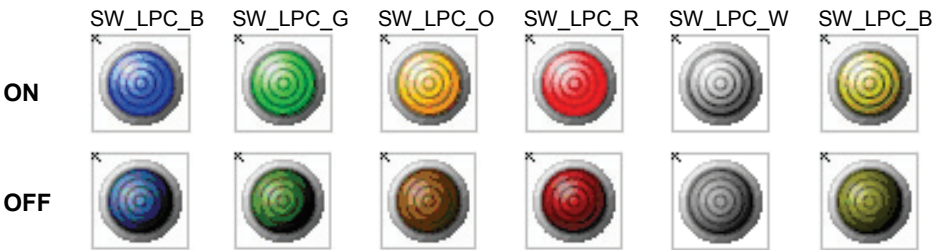
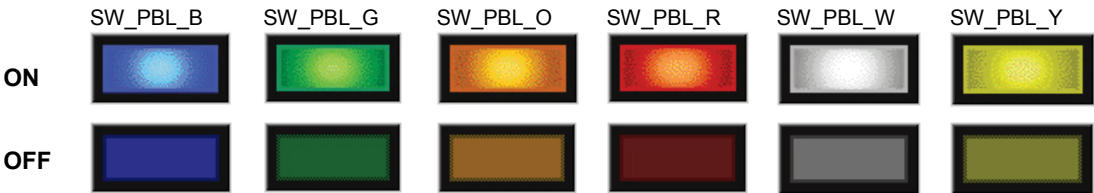
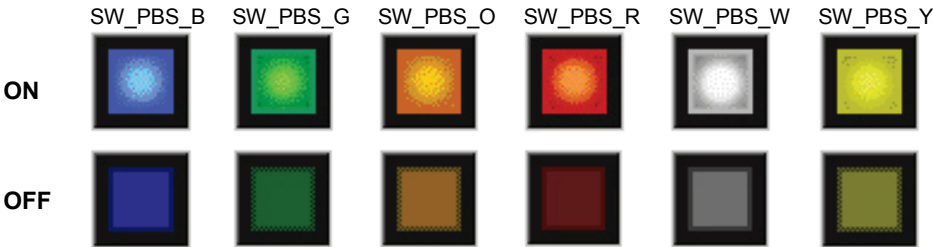
KANA1(GT05/GT32)

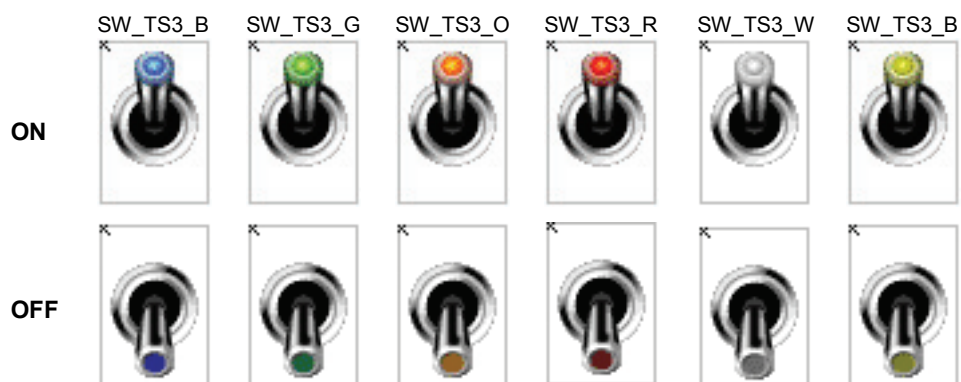
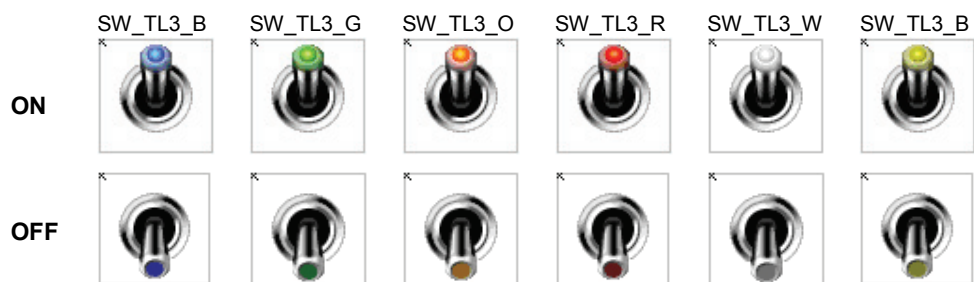
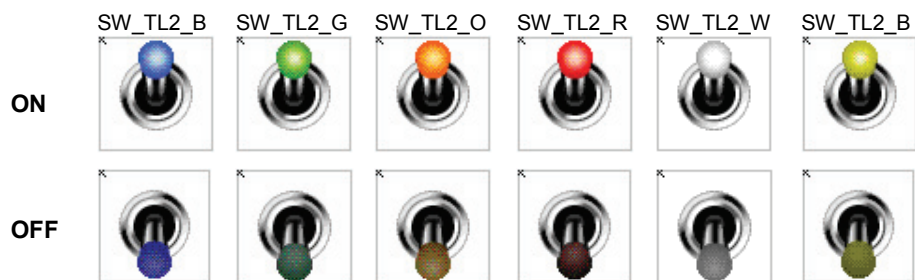
ハ	ナ	タ	サ	カ	ア	°	ESC
ヒ	ニ	チ	シ	キ	イ	°	CLR
フ	ヌ	ツ	ス	ク	ウ	ー	BS
ヘ	ネ	テ	セ	ケ	エ	↑	
ホ	ノ	ト	ソ	コ	オ	↓	ENT

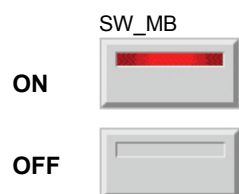
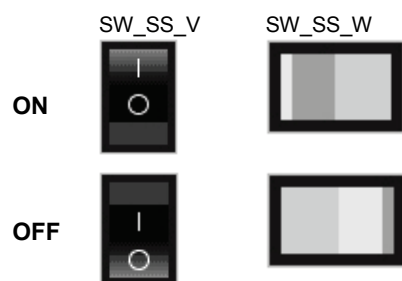
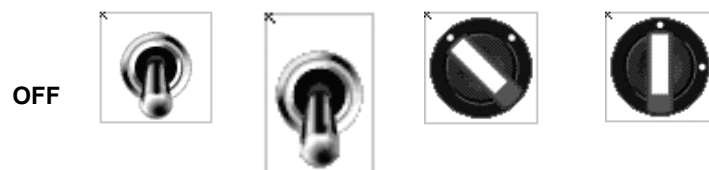
KANA2(GT05/GT32)

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









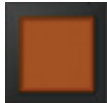
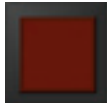





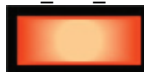












































Switch parts (256 colors)

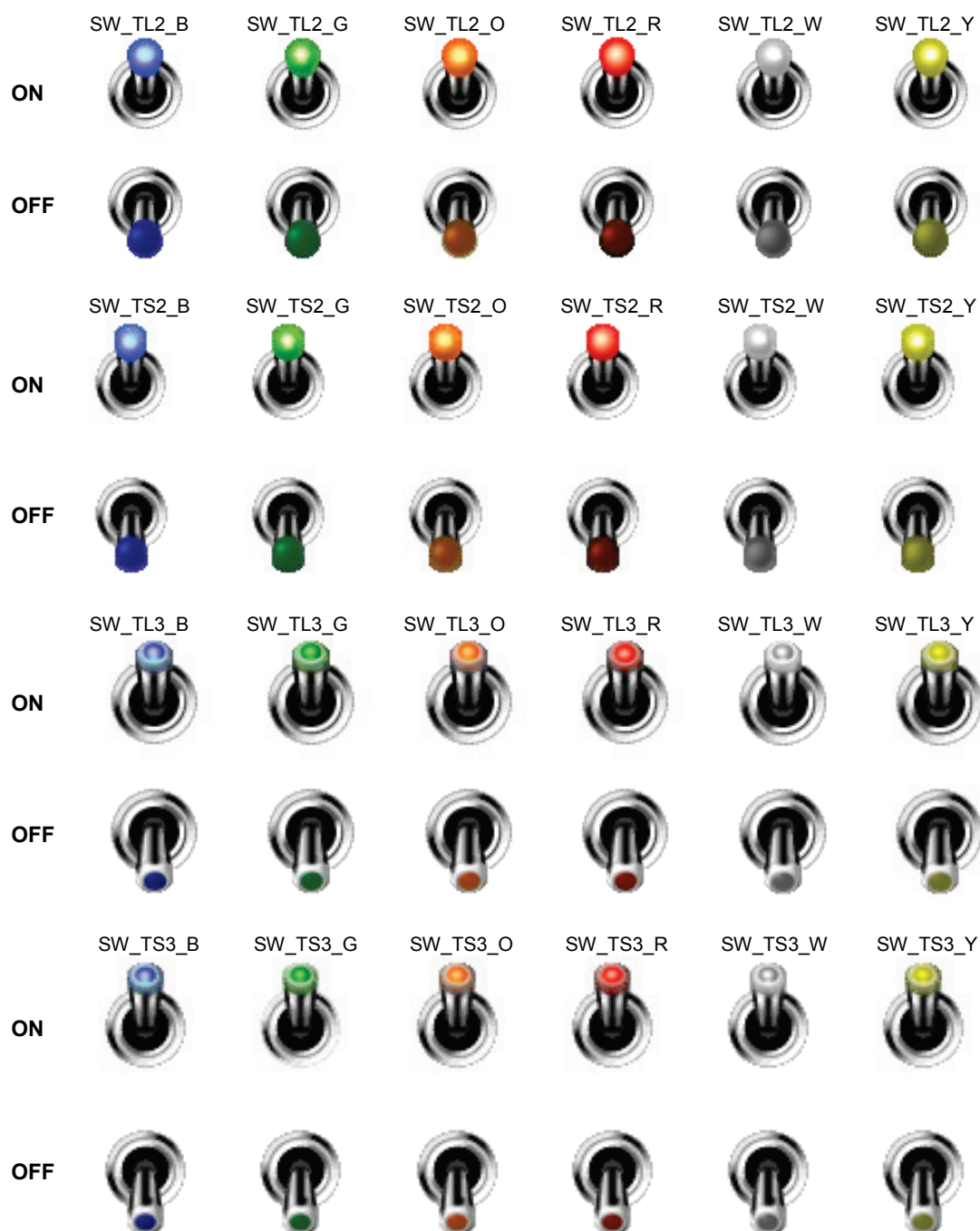


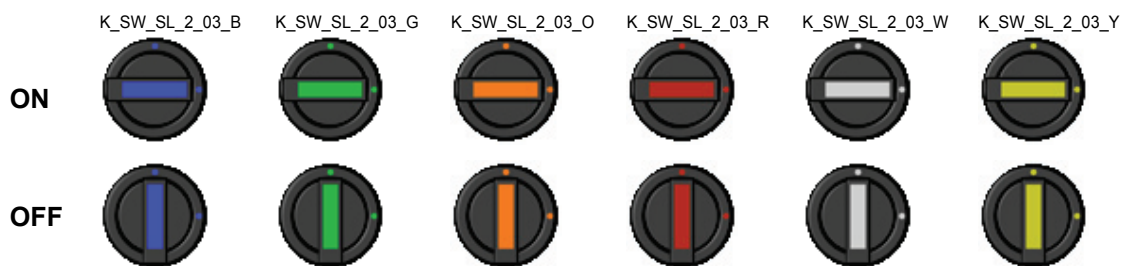
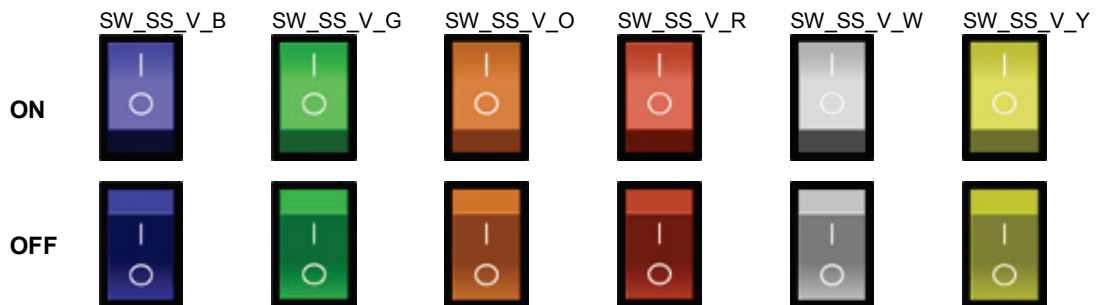
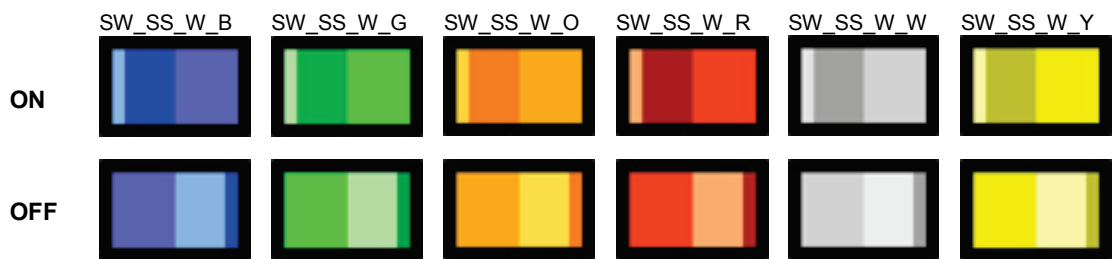


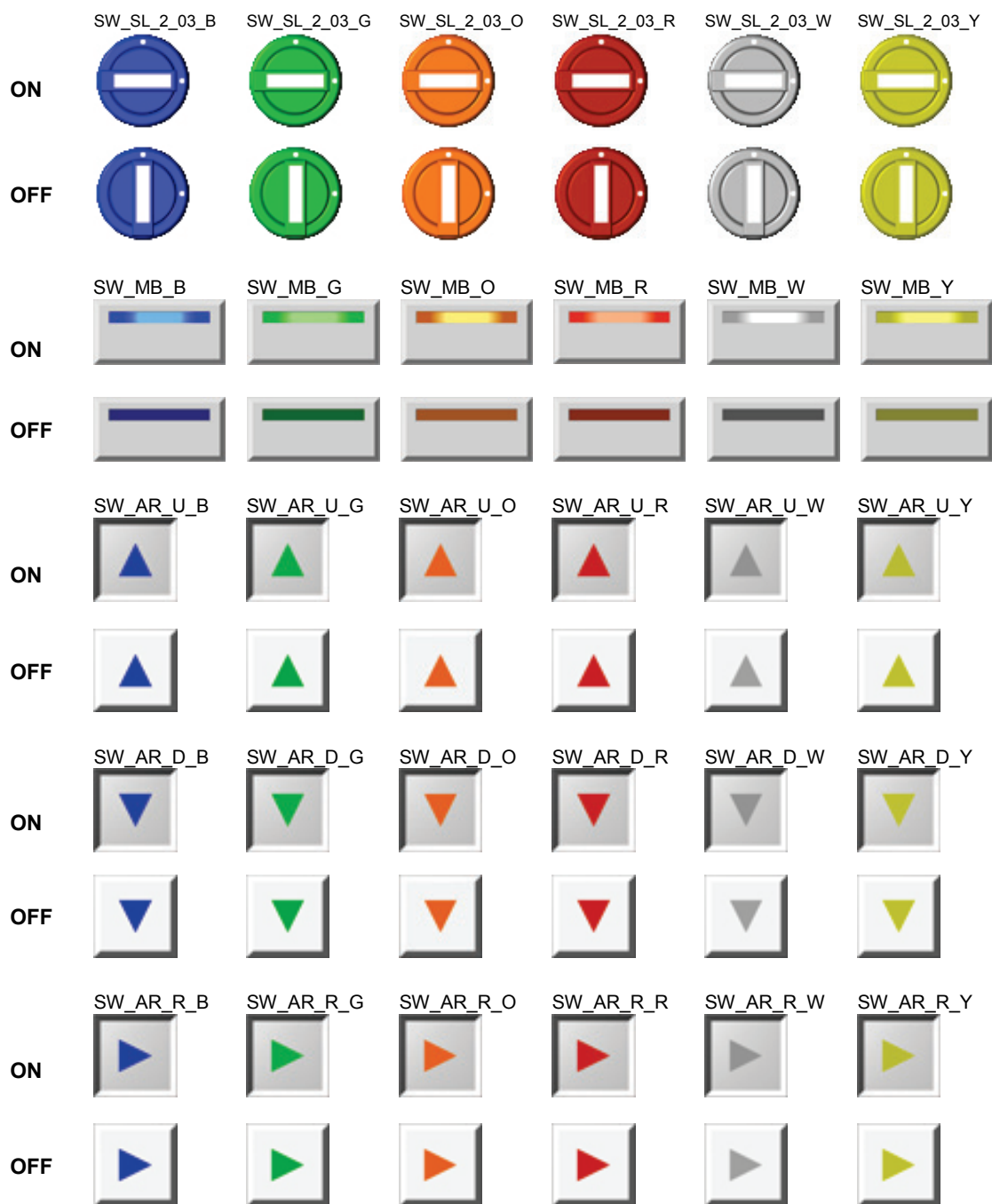


Switch parts (4096 colors)

	SW_PBS_B	SW_PBS_G	SW_PBS_O	SW_PBS_R	SW_PBS_W	SW_PBS_Y
ON						
OFF						
	SW_PBL_B	SW_PBL_G	SW_PBL_O	SW_PBL_R	SW_PBL_W	SW_PBL_Y
ON						
OFF						
	SW_LPC_B	SW_LPC_G	SW_LPC_O	SW_LPC_R	SW_LPC_W	SW_LPC_Y
ON						
OFF						
	SW_LPD_B	SW_LPD_G	SW_LPD_O	SW_LPD_R	SW_LPD_W	SW_LPD_Y
ON						
OFF						
	SW_PBR_B	SW_PBR_G	SW_PBR_O	SW_PBR_R	SW_PBR_W	SW_PBR_Y
ON						
OFF						























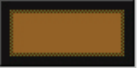













































Function Switch parts (256 colors)

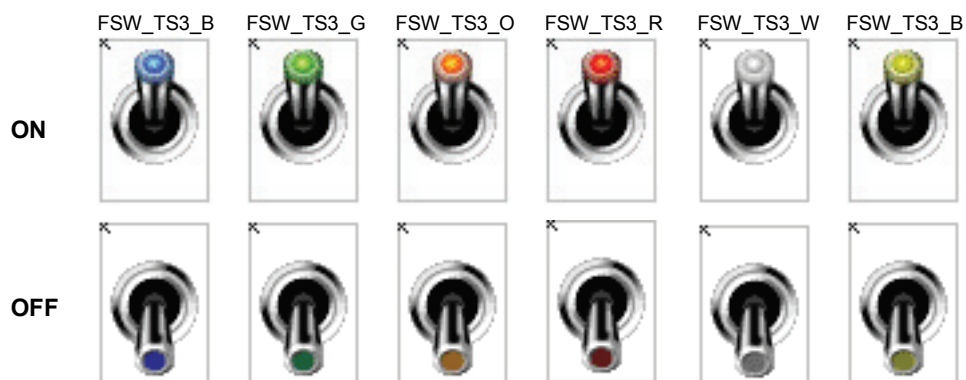
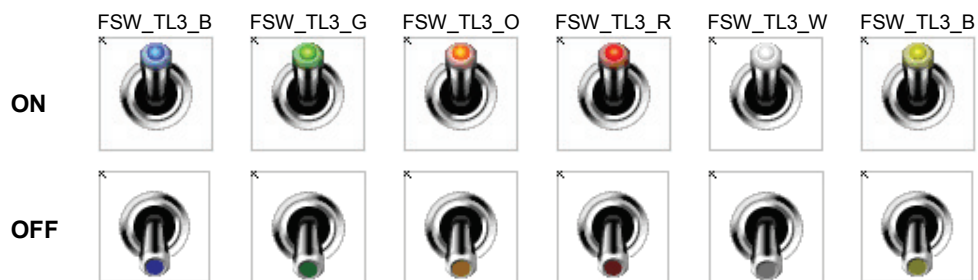
	FSW_PBS_B	SW_PBS_G	SW_PBS_O	SW_PBS_R	SW_PBS_W	SW_PBS_Y
ON						
OFF						

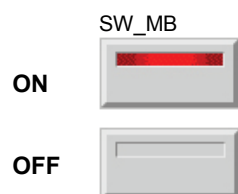
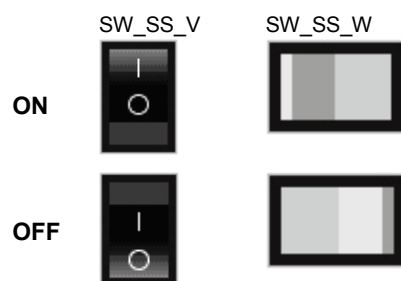
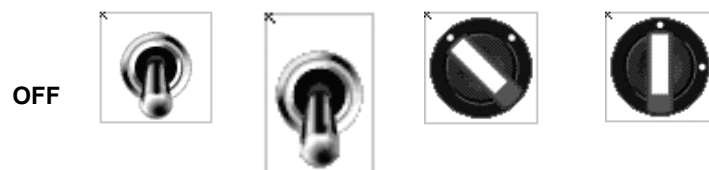
	FSW_PBL_B	FSW_PBL_G	FSW_PBL_O	FSW_PBL_R	FSW_PBL_W	FSW_PBL_Y
ON						
OFF						

	FSW_LPC_B	FSW_LPC_G	FSW_LPC_O	FSW_LPC_R	FSW_LPC_W	FSW_LPC_B
ON						
OFF						

	FSW_LPD_B	FSW_LPD_G	FSW_LPD_O	FSW_LPD_R	FSW_LPD_W	FSW_LPD_B
ON						
OFF						

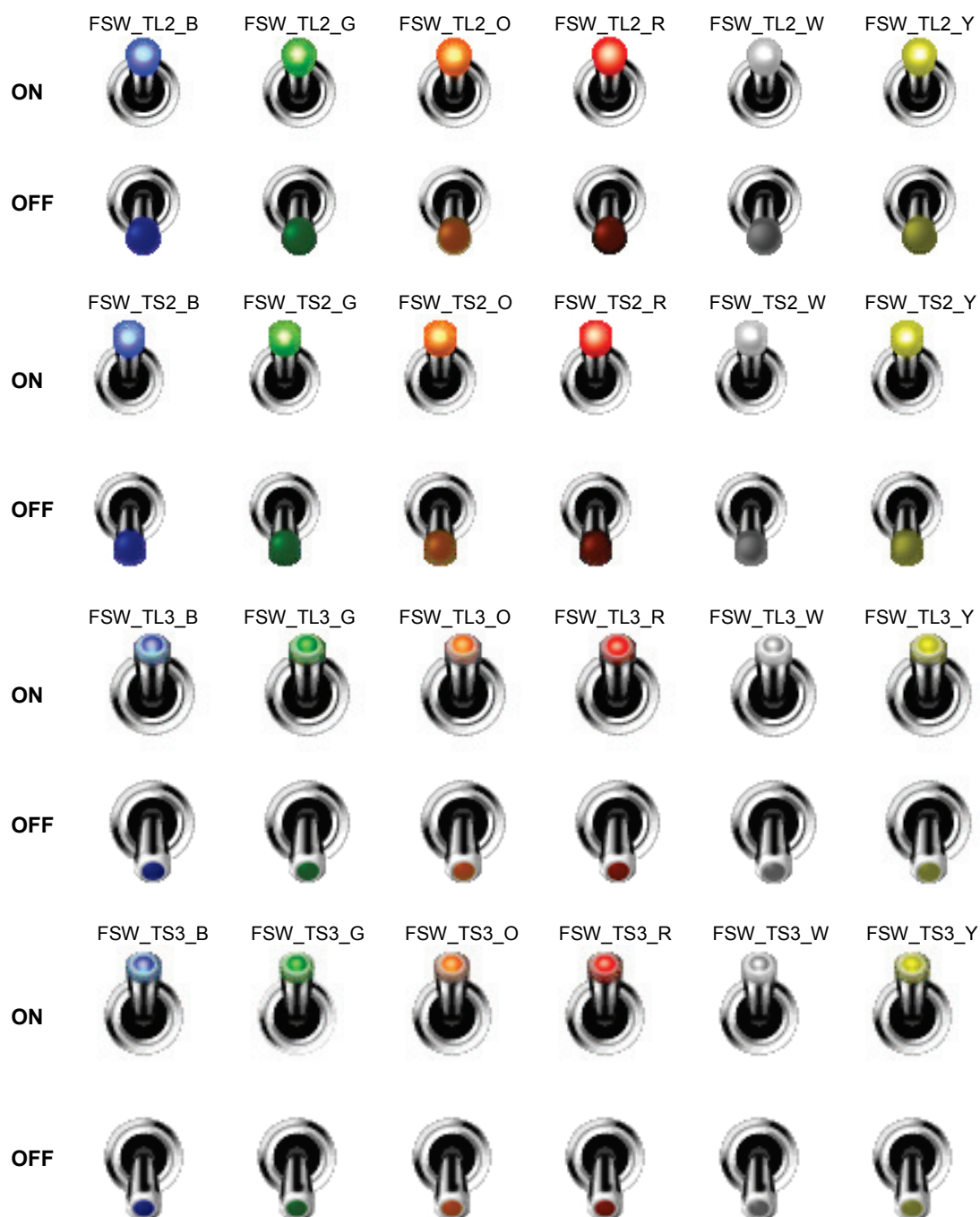
	FSW_PBR_B	FSW_PBR_G	FSW_PBR_O	FSW_PBR_R	FSW_PBR_W	FSW_PBR_B
ON						
OFF						

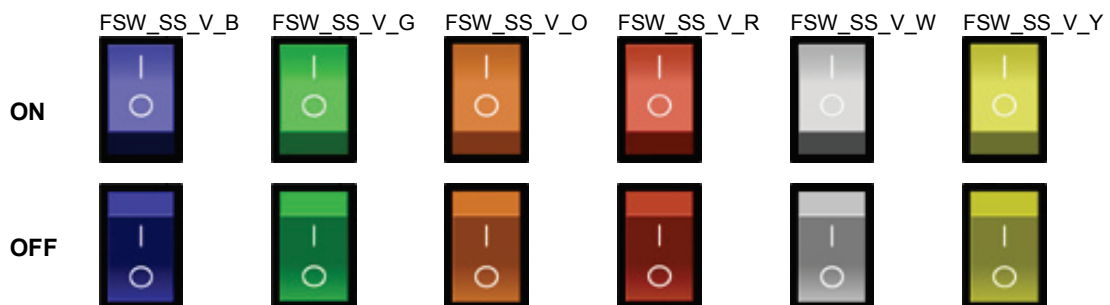
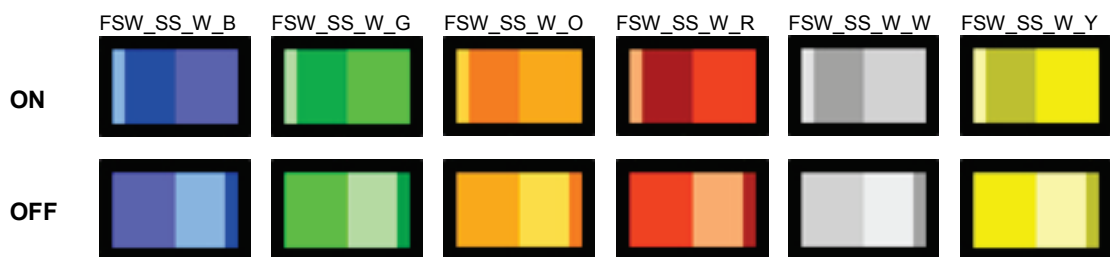


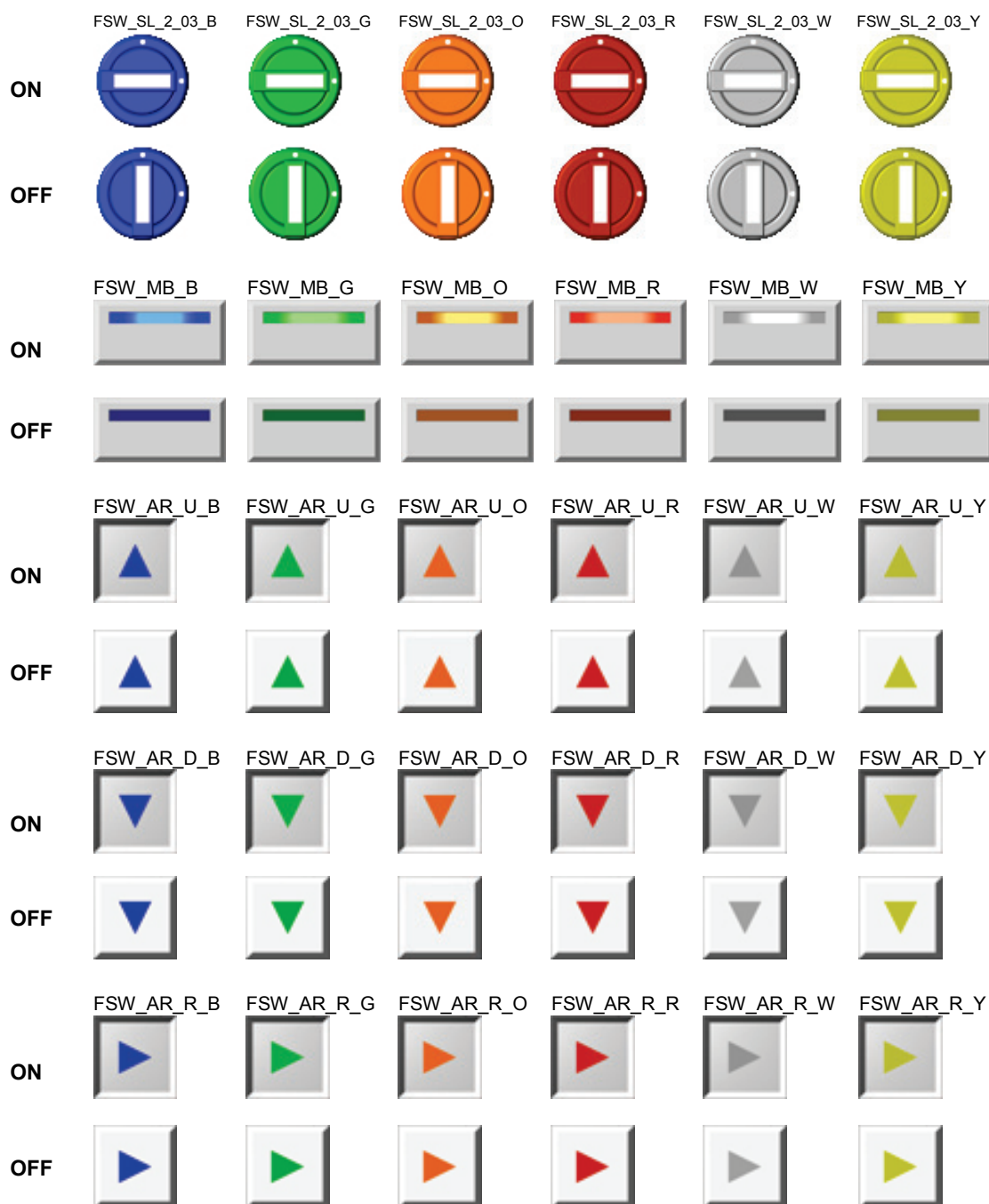


Function switch parts (4096 colors)

	FSW_PBS_B	FSW_PBS_G	FSW_PBS_O	FSW_PBS_R	FSW_PBS_W	FSW_PBS_Y
ON						
OFF						
	FSW_PBL_B	FSW_PBL_G	FSW_PBL_O	FSW_PBL_R	FSW_PBL_W	FSW_PBL_Y
ON						
OFF						
	FSW_LPC_B	FSW_LPC_G	FSW_LPC_O	FSW_LPC_R	FSW_LPC_W	FSW_LPC_Y
ON						
OFF						
	FSW_LPD_B	FSW_LPD_G	FSW_LPD_O	FSW_LPD_R	FSW_LPD_W	FSW_LPD_Y
ON						
OFF						
	FSW_PBR_B	FSW_PBR_G	FSW_PBR_O	FSW_PBR_R	FSW_PBR_W	FSW_PBR_Y
ON						
OFF						









Lamp parts (256 Color)

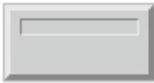
	LAMP_PBS_B	LAMP_PBS_G	LAMP_PBS_O	LAMP_PBS_R	LAMP_PBS_W	LAMP_PBS_Y
ON						
OFF						
	LAMP_PBL_B	LAMP_PBL_G	LAMP_PBL_O	LAMP_PBL_R	LAMP_PBL_W	LAMP_PBL_Y
ON						
OFF						
	LAMP_LPC_B	LAMP_LPC_G	LAMP_LPC_O	LAMP_LPC_R	LAMP_LPC_W	LAMP_LPC_B
ON						
OFF						
	LAMP_LPD_B	LAMP_LPD_G	LAMP_LPD_O	LAMP_LPD_R	LAMP_LPD_W	LAMP_LPD_B
ON						
OFF						
	LAMP_PBR_B	LAMP_PBR_G	LAMP_PBR_O	LAMP_PBR_R	LAMP_PBR_W	LAMP_PBR_B
ON						
OFF						
	LAMP_LPS_B	LAMP_LPS_G	LAMP_LPS_O	LAMP_LPS_R	LAMP_LPS_W	LAMP_LPS_Y
ON						
OFF						

LAMP_MB_S

ON



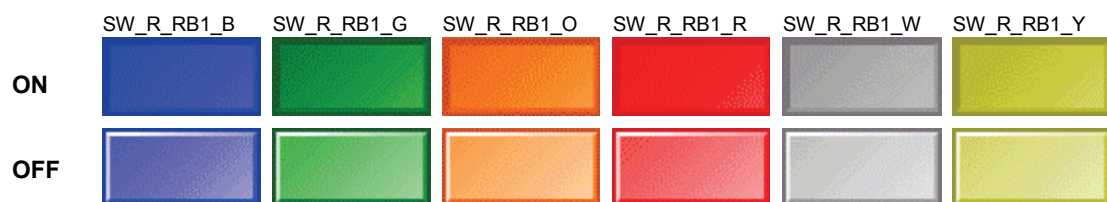
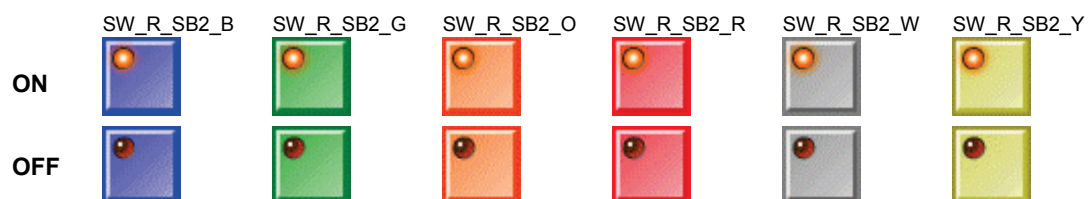
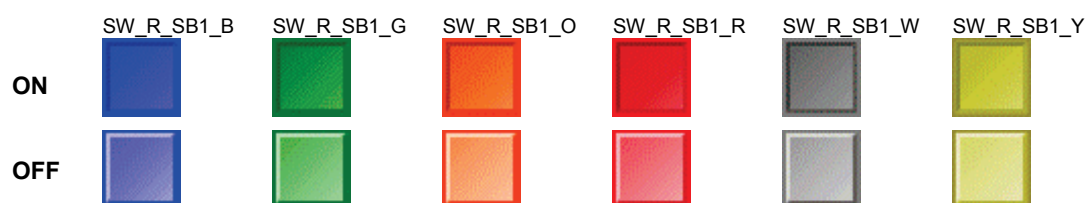
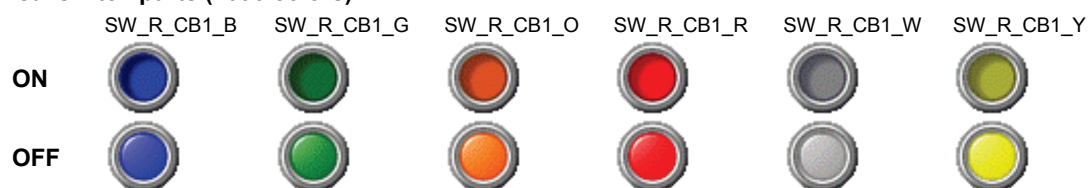
OFF

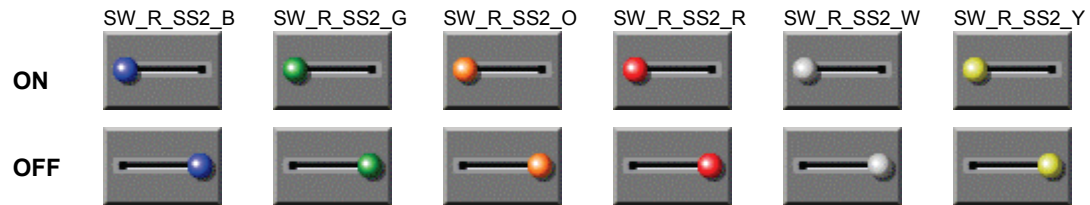
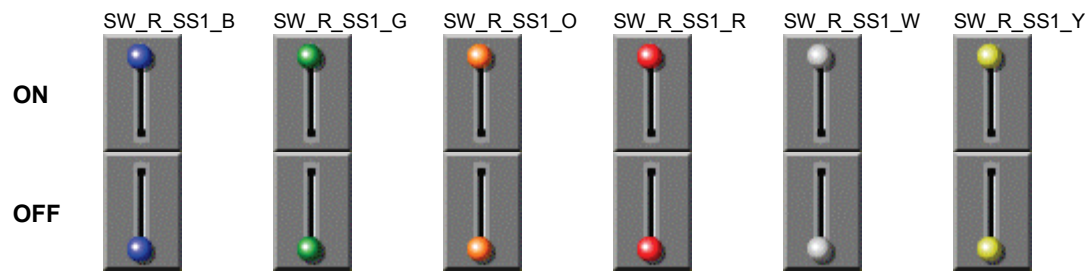
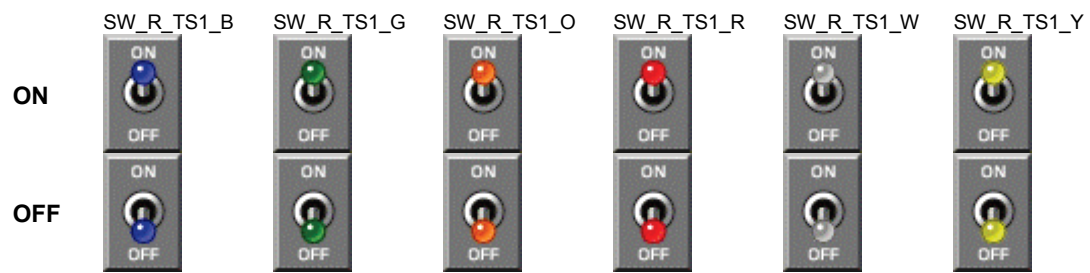


Lamp parts (4096 colors)

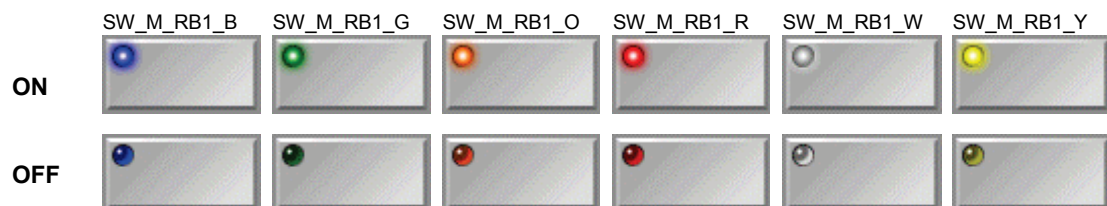
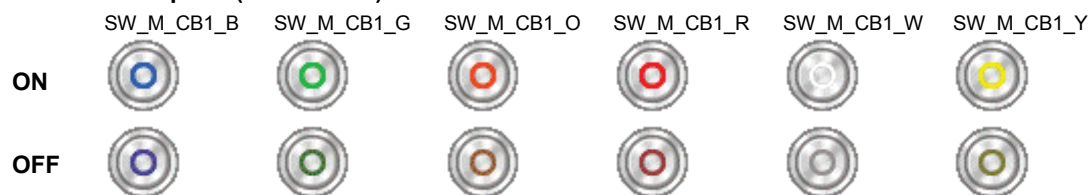
	LAMP_PBS_B	LAMP_PBS_G	LAMP_PBS_O	LAMP_PBS_R	LAMP_PBS_W	LAMP_PBS_Y
ON						
OFF						
	LAMP_PBL_B	LAMP_PBL_G	LAMP_PBL_O	LAMP_PBL_R	LAMP_PBL_W	LAMP_PBL_Y
ON						
OFF						
	LAMP_LPC_B	LAMP_LPC_G	LAMP_LPC_O	LAMP_LPC_R	LAMP_LPC_W	LAMP_LPC_Y
ON						
OFF						
	LAMP_LPD_B	LAMP_LPD_G	LAMP_LPD_O	LAMP_LPD_R	LAMP_LPD_W	LAMP_LPD_Y
ON						
OFF						
	LAMP_PBR_B	LAMP_PBR_G	LAMP_PBR_O	LAMP_PBR_R	LAMP_PBR_W	LAMP_PBR_Y
ON						
OFF						
	LAMP_MB_B	LAMP_MB_G	LAMP_MB_O	LAMP_MB_R	LAMP_MB_W	LAMP_MB_Y
ON						
OFF						

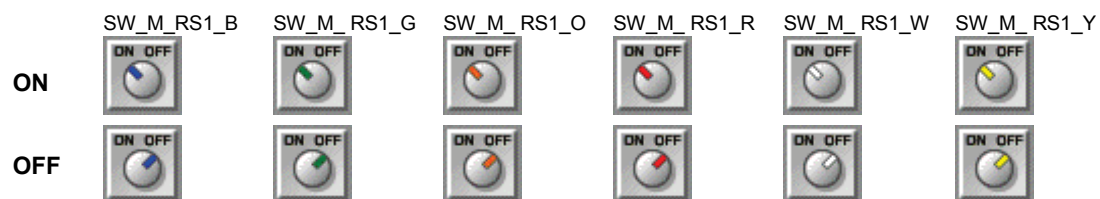
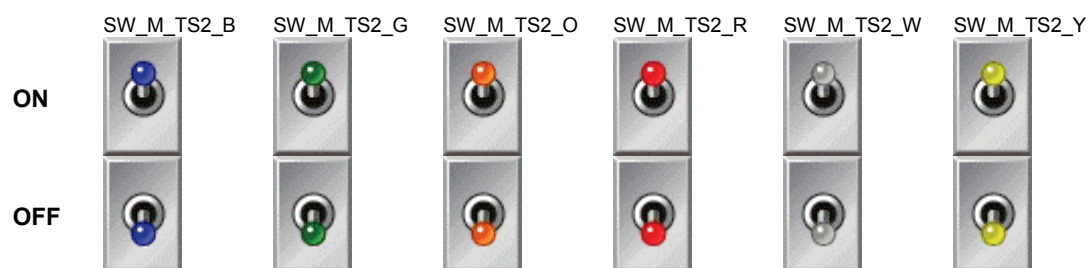
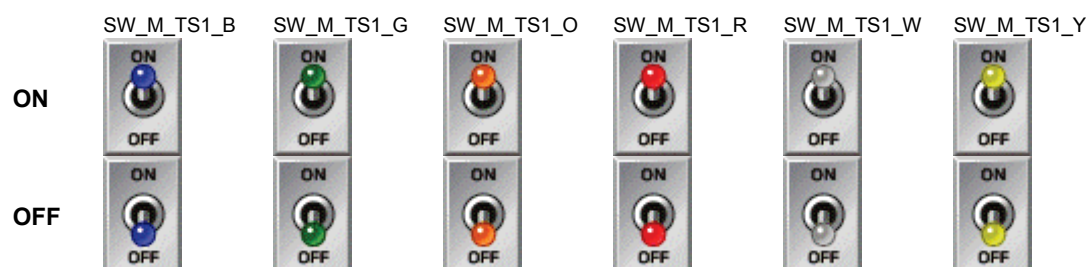
Real switch parts (4096 colors)

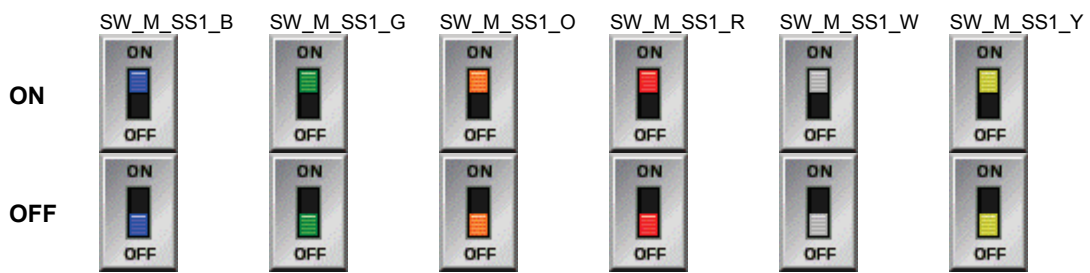






















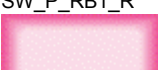
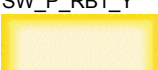




Metalic switch parts (4096 colors)







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)

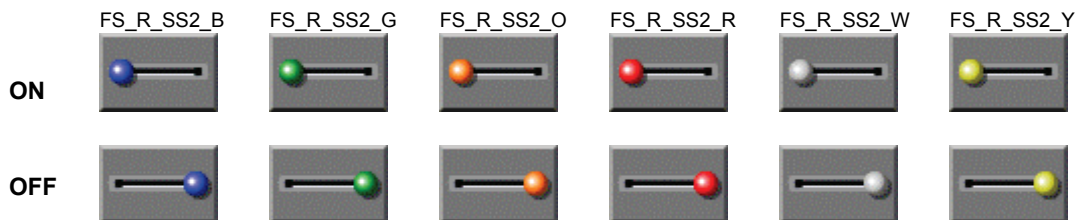
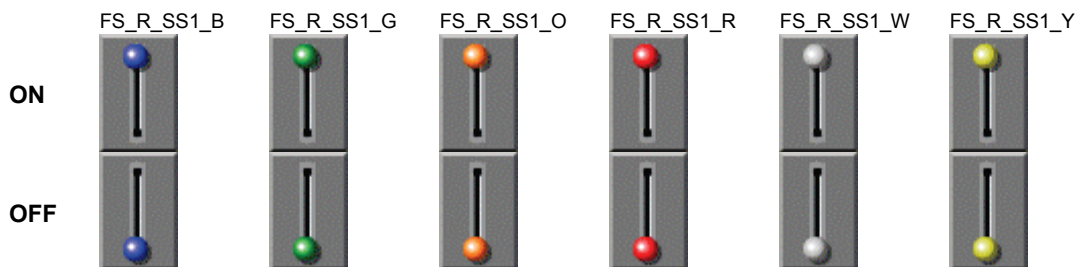
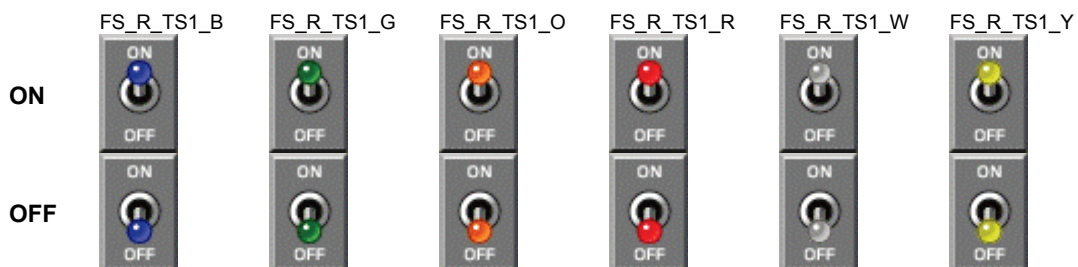
	SW_I_S_B	SW_I_S_G	SW_I_S_O	SW_I_S_R	SW_I_S_W	SW_I_S_Y
ON						
OFF						
	SW_I_+_B	SW_I_+_G	SW_I_+_O	SW_I_+_R	SW_I_+_W	SW_I_+_Y
ON						
OFF						
	SW_I_-_B	SW_I_-_G	SW_I_-_O	SW_I_-_R	SW_I_-_W	SW_I_-_Y
ON						
OFF						
	SW_I_M_B	SW_I_M_G	SW_I_M_O	SW_I_M_R	SW_I_M_W	SW_I_M_Y
ON						
OFF						
	SW_I_SD_B	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						































































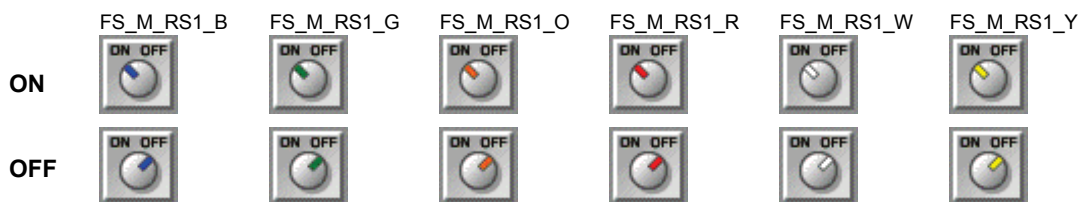
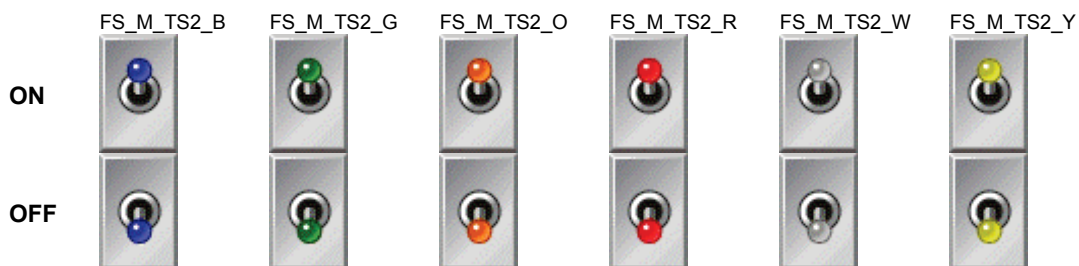
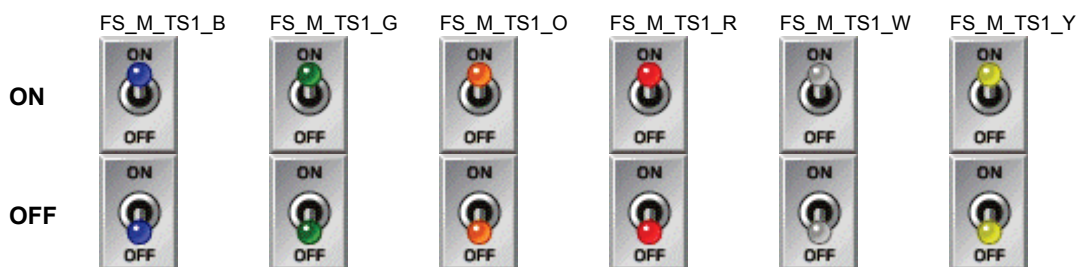
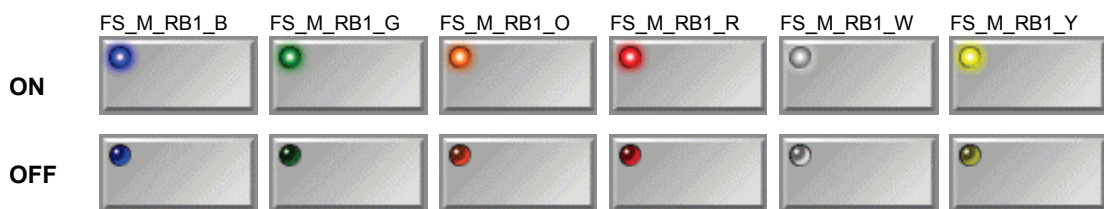
Real function switch parts (4096 colors)

	FS_R_CB1_B	FS_R_CB1_G	FS_R_CB1_O	FS_R_CB1_R	FS_R_CB1_W	FS_R_CB1_Y
ON						
OFF						
	FS_R_CB2_B	FS_R_CB2_G	FS_R_CB2_O	FS_R_CB2_R	FS_R_CB2_W	FS_R_CB2_Y
ON						
OFF						
	FS_R_SB1_B	FS_R_SB1_G	FS_R_SB1_O	FS_R_SB1_R	FS_R_SB1_W	FS_R_SB1_Y
ON						
OFF						
	FS_R_SB2_B	FS_R_SB2_G	FS_R_SB2_O	FS_R_SB2_R	FS_R_SB2_W	FS_R_SB2_Y
ON						
OFF						
	FS_R_RB1_B	FS_R_RB1_G	FS_R_RB1_O	FS_R_RB1_R	FS_R_RB1_W	FS_R_RB1_Y
ON						
OFF						
	FS_R_RB2_B	FS_R_RB2_G	FS_R_RB2_O	FS_R_RB2_R	FS_R_RB2_W	FS_R_RB2_Y
ON						
OFF						











Metalic 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				

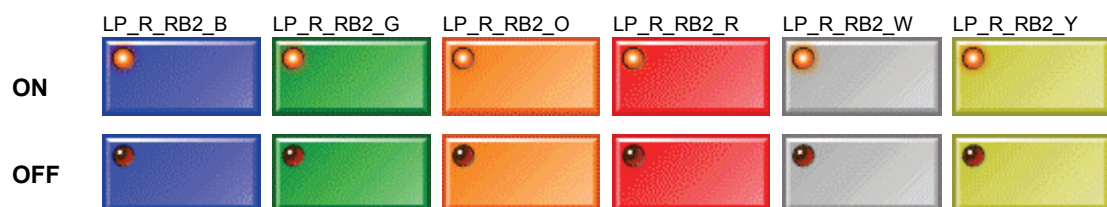
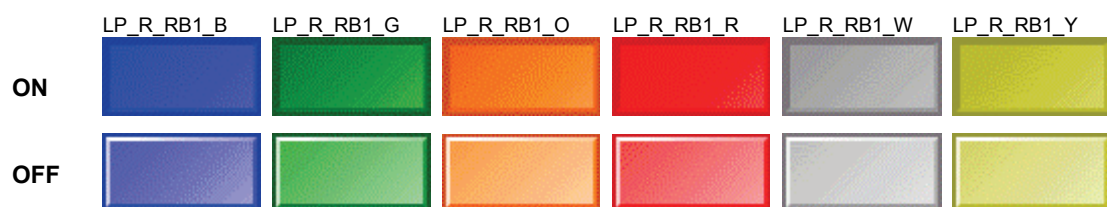
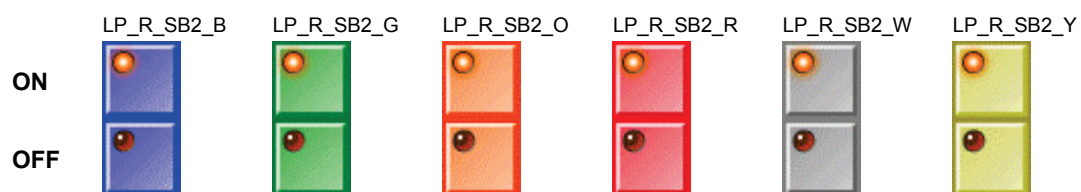
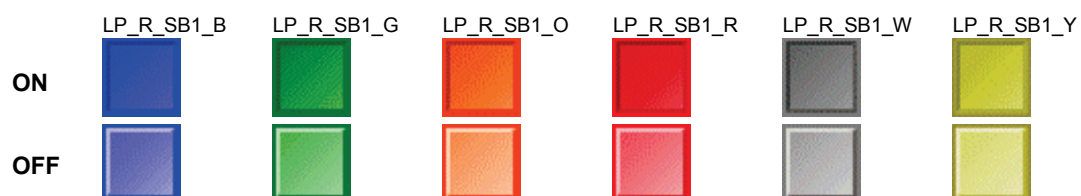
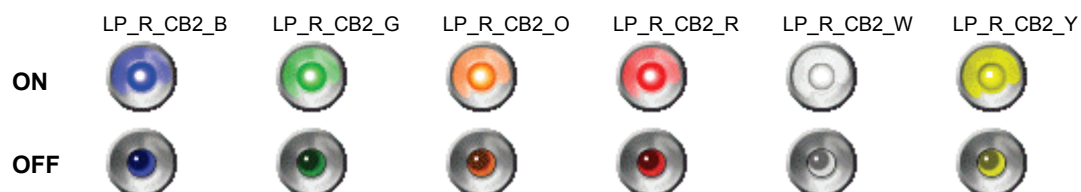
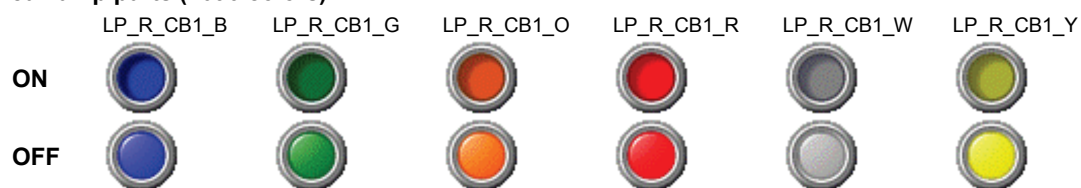
Icon function switch parts (4096 colors)

	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						

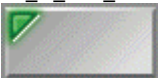
	FS_I_L_B	FS_I_L_G	FS_I_L_O	FS_I_L_R	FS_I_L_W	FS_I_L_Y
ON						
OFF						
	FS_I_R_B	FS_I_R_G	FS_I_R_O	FS_I_R_R	FS_I_R_W	FS_I_R_Y
ON						
OFF						
	FS_I_D_B	FS_I_D_G	FS_I_D_O	FS_I_D_R	FS_I_D_W	FS_I_D_Y
ON						
OFF						
	FS_I_U_B	FS_I_U_G	FS_I_U_O	FS_I_U_R	FS_I_U_W	FS_I_U_Y
ON						
OFF						

Real lamp parts (4096 colors)



















Metalic 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

Please contact

Panasonic Industrial Devices SUNX Co., Ltd.

■ Overseas Sales Division (Head Office): 2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

■ Telephone: +81-568-33-7861 ■ Facsimile: +81-568-33-8591

panasonic.net/id/pidsx/global

About our sale network, please visit our website.