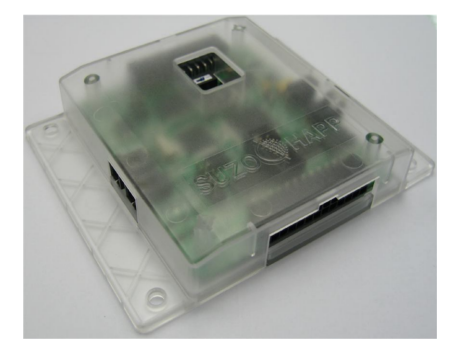


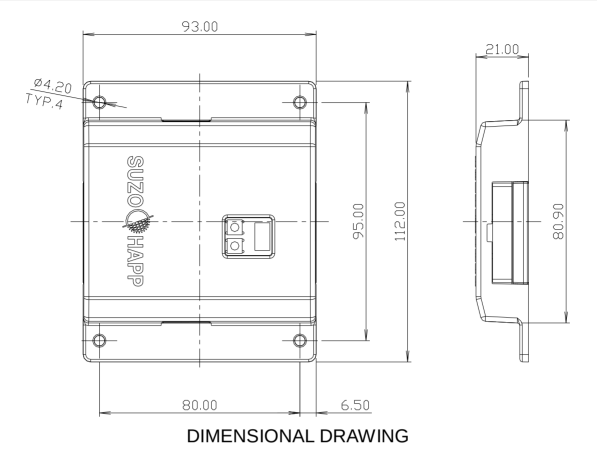
GAMING, AMUSEMENT AND INDUSTRIAL COMPONENTS



Order Number: 104-0062 LIGHT STRIP CONTROLLER (40 LEDs)

Warning: In case of removal of the diffuser bezel do not look straight into the LED_is since this may cause serious eyes injuries!

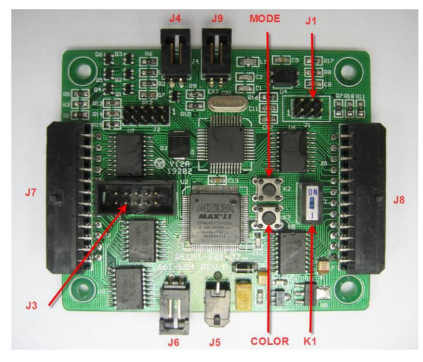
LIGHT STRIP CONTROLLER (40 LEDs)



IMPORTANT:

- 1. Shut-off power from host machine during installation.
- 2. Power supply to Topper: 12VDC 3A.
- 3. For best performance, synchronize cable (J2 / J4) should not be longer than 10M. Extended cable should comply with UL 2464.

LIGHT STRIP CONTROLLER (40 LEDs)



CONNECTOR J1 (MCU PROGRAMMING)

		•					,								
PIN. NO.	1	2	2			4		5 6							
FUNCTION	MISO	+{	+5V		κI	MOSI		SET	GND						
CONNECTOR J3 (CPLD PROGRAMMING)															
PIN. NO.	1 2		2	2 3		4	5	5	6	7	8	9	10		
FUNCTION	тск	GND		TD	0.	+3.3V	TMS		-			TDI	GN	D	
CONNECTOR J4 / J6 (SYNC) CONNECTOR J5 (POWER IN)															
PIN. NO.	1		2					PIN. NO.		1		2			
FUNCTION	GND		TXI	XD/RXD					ICTION	+12	+12V				
	CONNECTOR J9 (CONTROL)														
PIN. NO.	1			2											
FUNCTION	GND		TXI	D/RXI	D										
CONNECTOR J7 (LIGHT STRIP - 1)															
PIN. NO.	1	2		3	4	5		6	7	8	9	10	11	12	
FUNCTION	R	G		В	D1	D	2	D3	D4	D5	D6	D7	D8	D9	
PIN. NO.	13	14		15	16	17	7	18	19	20	21	22	23	24	
FUNCTION	D10	D11		D12	D13	3 D1	4	D15	D16	D17	D18	D19	-	D20	
CONNECTOR J8 (LIGHT STRIP - 2)															
PIN. NO.	1	2		3	4	5		6	7	8	9	10	11	12	
FUNCTION	R	G		В	D21	D2	2	D23	D24	D25	D26	D27	D28	D29	
PIN. NO.	13	14		15	16	17	7	18	19	20	21	22	23	24	
FUNCTION	D30	D31		D32	D33	B D3	4	D35	D36	D37	D38	D39	-	D40	

661-ID01-A0-LIGHTSTRIP_CONTROLLER-40-104-0062.doc

LIGHT STRIP CONTROLLER (40 LEDs)

Features:

- Setting Color for Topper

You may select flashing color set out of seven pre-defined combinations as below:

- A. Press COLOR button on the main control board once Topper will switch to next and stay on this color set until COLOR button is activated again.
- B. Last color setting will be stored to memory when power off.
- C. The seven color sets are defined as follow:
- 1. Red Blue White (Default setting)
- 2. Green White Red
- 3. White Yellow Red
- 4. Yellow White Blue
- 5. Blue Purple White
- 6. Green Blue Yellow
- 7. Green Red Blue
- Setting Flashing Pattern for Topper

You may select flashing patterns as below:

- A. Cycling through 7 pre-programmed flashing patterns (Default setting)
- B. Press MODE button once Topper will switch to next flashing pattern and stay on this pattern until MODE button is activated again.
- C. Press and hold MODE button for 3 seconds Topper will resume to default setting and cycle through the pre-programmed patterns.
- D. Last flashing mode will be stored to memory when power off.
- Synchronize Connected in Series

You may synchronize color and flashing pattern for Light Strip connected in series through standard RS232C COM port as below:

- A. Connect Units with synchronize cable (J4 / J6) to series link connector as shown on page 3.
- B. Set switch K1 to ON position for the MASTER unit. Others set SWITCH (K1) on OFF position.
- C. Conduct above settings to change color and /or flashing pattern through MASTER unit.

Note: The specifications and information contained here are for quick reference only and are subject to change without notice. For detail product specification, please refer to formal product documentation.