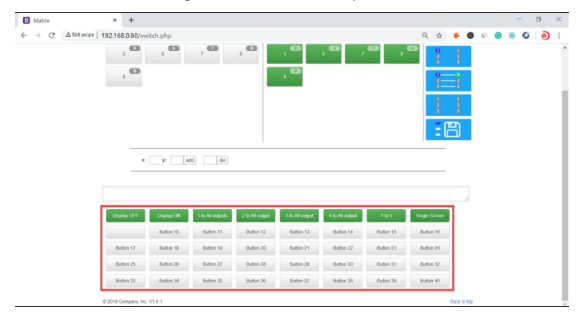
## **Multifunction Buttons**

Multifunction buttons before login:

☆ 🔶																																																																																																																																					
M	Q	Q	Q 1	Q A	Q \$	Q \$	Q \$	Q \$	Q 1	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	G	¢	¢	¢	¢	0	(	1																																																																																																			
Login	Setup	Setup	Setup	Setup	Setup L	Setup L	Setup L	Setup L	Setup	Setup	Setup	Setup	Setup	Setup	Setup	Setup	Setup	Setup	Setup	Sotup	Sotup	Setu	Setu	Set	Set	Set	Set	Se	Se	Se	Se	Se	Si	S	S	s	ş	ş			n	n	ion	tio	sptie	apt	Cap	c	¢					8	10	ne	ine	en	kce	s		ch	nte	Sv			ar.	je	19	a	na	lani	Mar	Ma	Ma	м	м	м	М	M	M	M	M	M	M	М	м	м	M	М	M	M	M	M	Ma	Nar	Nar	Nar	Nar	lar	Nar	lar																															
Screen	Single	Single S	Single Sc	Single Scr	Single Scre	Single Scree	Single Scre	Single Scre	Single Scr	Single S	Single	Sing	Sing	Sing	Sing	Sin	Sin	Si	Sir	Sir	Sir	Si	Si	s	s	5	5											1	1	0	50		1	1	1						1	ut	tpu	ou	u	9.	10	•	4			I																																																													1										
n 16	Butt	Buttor	Button	Button 1	Button 16	Button 16	Button 16	Button 16	Button 1	Buttor	Butto	But	Bu	Bi	B	B	Ð	B																		i.	5	15	1	n i	m	to	11:	n	sur	Bu	Bu	B	1					4	11	tto	30	Ð																																																																											
n 24	Butto	Buttor	Button	Button 2	Button 24	Button 24	Button 24	Button 24	Button 2	Buttor	Butt	But	But	But	But	But	Bu	Bu	But	Bu	Bu	Bu	B	B	B	B	E																		8	3	23	2	nŝ	n	lo	11:	.0	su	Bu	Bu	B	1					2	n 2	tto	Bu	B																																																																		
n 32	Butt	Buttor	Button	Button 3	Button 32	Button 32	Button 32	Button 32	Button 3	Buttor	Butt	But	Bu	B	В	В	В	B	- 1	1	1		1														1	31	13	n :	n	tor	tte	đ	sur	Bu	Bu	8	1					0	n 3	tto	Зи	B																																																																											
n 40	Butt	Buttor	Button	Button 4	Button 40	Button 40	Button 40	Button 40	Button 4	Buttor	Butt	But	Bu	B	B	B	B	E		1	1															,	9	39	3	n	n	tor	***	.41		Bu	Bu	B	1					18	13	tto	34	B																																																																											
																																							l			1																																																					1	1	1	1	1	1	1	1	1	1																													

Multifunction buttons after login, it's under the "Switch" tap:



Multifunction buttons under the "Setup" tap:

Users can simply filled up the name and HEX codes(no spaces) on this tap and select the right COM number( COM1 or COM2) and the baud rate(9600 or 115200) to finish the settings. After the all the setting and then scroll down to click "Save" button, no need to reboot the matrix switcher, can just return back to the "Switch" tap and find the multifunctions buttons to start to control the other equipment by the simply hit the green buttons.

*Note:* All the RS232 cables need to use the cross-connections(PIN2:TX to Rx, PIN-3:TX to the Rx, PIN-5: Ground).

Multifunction	Buttons	×
OT. Omplay OFF	E4112210000000000000EE	8102560
02 Display ON	E41122100100000000000EE	* 1 0 2 5600
03 1 to All output	3141404c2e	# 1 0 2 5600
OH. 2 to All output	3241464628	# 10.2 5600
05 S to All output	33414c4c2e	*1025600
OR 4 to All output	3441404c2e	# 10.2 5600
07. 110.1	4146463128	# 1 0 2 5600
OB: Single Screen	E4++225+000000000000EE	# 1 0 2 5600
09		# 10 2 9600
10 Button 10		# 1 0 2 5600
11: Button 11		@ 1 0 2 9600
12 Button 12		# 1 0 2 5600
13. Button 13		# 1 0 2 5600
14. Button 14		# 10 2 5640
13. Button 15		# 1 0 2 9600
16: Button 16		# 1 0 2 9600
17. Button 17		# 1 0 2 9600
18 Button 18		* 102 9600
19 Button 19		# 10 2 9600
20 Button 20		# 10 2 9600
21 Button 21		# 102 9600
22 Button 22		# 1 0 2 M600
23 Button 23		# 1 0 2 9660
24: Button 24		# 1 0 2 9600
20. Buton 25		# 1 0 2 9600
26: Button 26		# 1 0 2 9600
27. Button 27		# + 0 2 9600
28. Button 28		# 1 0 2 9600
29. Buton 29		# 1 0 2 9600
pp: Button 30		# 1 0 2 9600
On: Button Or		# 1 0 2 9600
32. Buton 32		# 1 0 2 9600
30. Button 30		# 1 0 2 9600
34: Betten 34		# 1 0 2 9600
35. Button 35		# 1 0 2 9600
SE: Button 36		# 1 0 2 9600
S7: Button S7		# 1 0 2 9600
38: Button 38		# 1 0 2 9600
39: Button 39		# 1 0 2 9600
40: Hutton 40		# 1 @ 2 9600
	Close	Debuilt Related Save