Change Order Report For Project

Smart_Swich.PrjPcb And Smart_Swich.PrjPcb

Action	Object	Change Document	Status
	•	g- =	
	mponents		
Add	*	To PCB1.PcbDoc	
Add	C1	To PCB1.PcbDoc	
Add	C2	To PCB1.PcbDoc	
Add	C3	To PCB1.PcbDoc	
Add	C4	To PCB1.PcbDoc	
Add	C5	To PCB1.PcbDoc	
Add	C6	To PCB1.PcbDoc	
Add	C7	To PCB1.PcbDoc	
Add	D1	To PCB1.PcbDoc	
Add	D2	To PCB1.PcbDoc	
Add	D?	To PCB1.PcbDoc	
Add	HD1	To PCB1.PcbDoc	
Add	HD?	To PCB1.PcbDoc	
Add	IC?	To PCB1.PcbDoc	
Add	JP1	To PCB1.PcbDoc	
Add	JP3	To PCB1.PcbDoc	
Add	JP10	To PCB1.PcbDoc	
Add	KEY1	To PCB1.PcbDoc	
Add	KEY2	To PCB1.PcbDoc	
Add	L?	To PCB1.PcbDoc	
Add	LED BLUE 1	To PCB1.PcbDoc	
Add	LED BLUE 2	To PCB1.PcbDoc	
Add	LED_GREEN	To PCB1.PcbDoc	
Add	MD?	To PCB1.PcbDoc	
Add	Q1	To PCB1.PcbDoc	
Add	Q2	To PCB1.PcbDoc	
Add	R1	To PCB1.PcbDoc	
Add	R2	To PCB1.PcbDoc	
Add	R4	To PCB1.PcbDoc	
Add	R5	To PCB1.PcbDoc	
Add	R6	To PCB1.PcbDoc	
Add	R10	To PCB1.PcbDoc	
Add	R11	To PCB1.PcbDoc	
Add	RL1	To PCB1.PcbDoc	
Add	RL2	To PCB1.PcbDoc	
Add	SW?	To PCB1.PcbDoc	
Add	U2	To PCB1.PcbDoc	

Action	Object		Change Document	Status
Add Pin	s To Nets			
Add	*-1 to GND	In	PCB1.PcbDoc	
Add	*-2 to +12	ln	PCB1.PcbDoc	
Add	*-3 to Net*_3		PCB1.PcbDoc	
Add Add	*-4 to Net*_4 C1-1 to GND		PCB1.PcbDoc PCB1.PcbDoc	
Add	C1-2 to EN		PCB1.PcbDoc	
Add	C2-1 to GND	ln	PCB1.PcbDoc	
Add	C2-2 to 5V		PCB1.PcbDoc	
Add Add	C3-1 to GND C3-2 to 3.3V		PCB1.PcbDoc PCB1.PcbDoc	
Add	C4-1 to +12		PCB1.PcbDoc	
Add	C4-2 to GND		PCB1.PcbDoc	
Add	C5-1 to 5V		PCB1.PcbDoc	
Add	C5-2 to GND		PCB1.PcbDoc	
Add Add	C6-1 to +12 C6-2 to GND		PCB1.PcbDoc PCB1.PcbDoc	
Add	C7-1 to 5V		PCB1.PcbDoc	
Add	C7-2 to GND		PCB1.PcbDoc	
Add	D1-1 to GND		PCB1.PcbDoc	
Add Add	D1-2 to NetD1_2		PCB1.PcbDoc PCB1.PcbDoc	
Add	D2-1 to GND D2-2 to NetD2 2		PCB1.PcbDoc	
Add	D?-1 to NetD?_1		PCB1.PcbDoc	
Add	D?-2 to GND	In	PCB1.PcbDoc	
Add	HD1-1 to COM_1		PCB1.PcbDoc	
Add Add	HD1-2 to R_OUT1 HD1-3 to COM_2		PCB1.PcbDoc PCB1.PcbDoc	
Add	HD1-4 to R OUT2		PCB1.PcbDoc	
Add	HD?-1 to Net*_4		PCB1.PcbDoc	
Add	HD?-2 to Net*_3	ln	PCB1.PcbDoc	
Add	IC?-1 to GND		PCB1.PcbDoc	
Add Add	IC?-2 to 3.3V IC?-3 to 5V		PCB1.PcbDoc PCB1.PcbDoc	
Add	IC?-4 to GND		PCB1.PcbDoc	
Add	JP1-1 to 3.3V	ln	PCB1.PcbDoc	
Add	JP1-2 to EN		PCB1.PcbDoc	
Add	JP1-3 to FLASH		PCB1.PcbDoc	
Add Add	JP1-4 to TX0 JP1-5 to RX0		PCB1.PcbDoc PCB1.PcbDoc	
Add	JP1-6 to GND		PCB1.PcbDoc	
Add	JP3-1 to GND		PCB1.PcbDoc	
Add	JP3-2 to OUT2		PCB1.PcbDoc	
Add Add	JP3-3 to OUT1 JP3-4 to 5V		PCB1.PcbDoc PCB1.PcbDoc	
Add	JP10-1 to 5V		PCB1.PcbDoc	
Add	JP10-2 to OUT1_2		PCB1.PcbDoc	
Add	JP10-3 to \		PCB1.PcbDoc	
Add Add	JP10-4 to GND KEY1-1 to 3.3V		PCB1.PcbDoc PCB1.PcbDoc	
Add	KEY1-1 to 3.3V KEY1-2 to BTN1		PCB1.PcbDoc	
Add	KEY1-3 to GND		PCB1.PcbDoc	
Add	KEY2-1 to 3.3V		PCB1.PcbDoc	
Add	KEY2-2 to BTN2		PCB1.PcbDoc	
Add Add	KEY2-3 to GND L?-1 to NetD?_1		PCB1.PcbDoc PCB1.PcbDoc	
Add	L?-1 to NetD?_1 L?-2 to 5V		PCB1.PcbDoc	
Add	LED_BLUE_1-1 to LED_OUT1	ln	PCB1.PcbDoc	
Add	LED_BLUE_1-2 to NetLED_BLUE_1_2		PCB1.PcbDoc	
Add Add	LED_BLUE_2-1 to LED_OUT2 LED_BLUE_2-2 to NetLED_BLUE_2_2		PCB1.PcbDoc PCB1.PcbDoc	
Add	LED_BLUE_2-2 to NetLED_BLUE_2_2 LED_GREEN-1 to LED_WIFI		PCB1.PcbDoc	
Add	LED_GREEN-2 to NetLED_GREEN_2		PCB1.PcbDoc	
Add	MD?-1 to GND	ln	PCB1.PcbDoc	
Add	MD?-2 to 3.3V		PCB1.PcbDoc	
Add Add	MD?-3 to EN MD?-10 to BTN2		PCB1.PcbDoc PCB1.PcbDoc	
Add	MD?-10 to BTN2 MD?-11 to OUT1		PCB1.PcbDoc	
Add	MD?-12 to OUT2		PCB1.PcbDoc	
Add	MD?-13 to BTN1	In	PCB1.PcbDoc	

Add Di	ns To Nets	
		L DODA D LD
Add	MD?-15 to GND	In PCB1.PcbDoc
Add	MD?-24 to LED_WIFI	In PCB1.PcbDoc
Add	MD?-25 to FLASH	In PCB1.PcbDoc
Add	MD?-28 to LED_OUT1	In PCB1.PcbDoc
Add	MD?-30 to LED_OUT2	In PCB1.PcbDoc
Add	MD?-34 to TX0	In PCB1.PcbDoc
Add	MD?-35 to RX0	In PCB1.PcbDoc
Add	MD?-38 to GND	In PCB1.PcbDoc
Add	MD?-39 to GND	In PCB1.PcbDoc
Add	Q1-1 to NetQ1_1	In PCB1.PcbDoc
Add	Q1-2 to 5V	In PCB1.PcbDoc
Add	Q1-3 to NetD1_2	In PCB1.PcbDoc
Add	Q2-1 to NetQ2_1	In PCB1.PcbDoc
Add	Q2-2 to 5V	In PCB1.PcbDoc
Add	Q2-3 to NetD2_2	In PCB1.PcbDoc
Add	R1-1 to EN	In PCB1.PcbDoc
Add	R1-2 to 3.3V	In PCB1.PcbDoc
Add	R2-1 to FLASH	In PCB1.PcbDoc
Add	R2-2 to 3.3V	In PCB1.PcbDoc
Add	R4-1 to NetLED GREEN 2	In PCB1.PcbDoc
Add	R4-2 to GND	In PCB1.PcbDoc
Add	R5-1 to NetLED_BLUE_1_2	In PCB1.PcbDoc
Add	R5-2 to GND	In PCB1.PcbDoc
Add	R6-1 to NetLED BLUE 2 2	In PCB1.PcbDoc
Add	R6-2 to GND	In PCB1.PcbDoc
Add	R10-1 to OUT1 2	In PCB1.PcbDoc
Add	R10-2 to NetQ2 1	In PCB1.PcbDoc
Add	R11-1 to \	In PCB1.PcbDoc
Add	R11-2 to NetQ1_1	In PCB1.PcbDoc
Add	RL1-1 to GND	In PCB1.PcbDoc
Add	RL1-2 to NetD2 2	In PCB1.PcbDoc
Add	RL1-3 to COM 1	In PCB1.PcbDoc
Add	RL1-4 to R OUT1	In PCB1.PcbDoc
Add	RL2-1 to GND	In PCB1.PcbDoc
Add	RL2-2 to NetD1 2	In PCB1.PcbDoc
Add	RL2-3 to COM_2	In PCB1.PcbDoc
Add	RL2-4 to R OUT2	In PCB1.PcbDoc
Add	SW?-3 to GND	In PCB1.PcbDoc
Add	SW?-4 to FLASH	In PCB1.PcbDoc
Add	U2-1 to +12	In PCB1.PcbDoc
Add	U2-2 to NetD? 1	In PCB1.PcbDoc
Add	U2-3 to GND	In PCB1.PcbDoc
Add	U2-4 to 5V	In PCB1.PcbDoc
Add	U2-5 to GND	In PCB1.respect
Add	U2-6 to GND	In PCB1.respect
Auu	02-0 to GND	III 1 051.1 05500

Action	Object	Change Document	Status
7 10 110 11	O D J O O C	onango zooamone	

Add Co	mponent Class Members	
Add	* to Mat_Duoi	In PCB1.PcbDoc
Add	C1 to Mat tren	In PCB1.PcbDoc
Add	C2 to Mat_tren	In PCB1.PcbDoc
Add	C3 to Mat_tren	In PCB1.PcbDoc
Add	C4 to Mat_Duoi	In PCB1.PcbDoc
Add	C5 to Mat_Duoi	In PCB1.PcbDoc
Add	C6 to Mat_Duoi	In PCB1.PcbDoc
Add	C7 to Mat_Duoi	In PCB1.PcbDoc
Add	D1 to Mat_Duoi	In PCB1.PcbDoc
Add	D2 to Mat_Duoi	In PCB1.PcbDoc
Add	D? to Mat_Duoi	In PCB1.PcbDoc
Add	HD1 to Mat_Duoi	In PCB1.PcbDoc
Add	HD? to Mat_Duoi	In PCB1.PcbDoc
Add	IC? to Mat_tren	In PCB1.PcbDoc
Add	JP1 to Mat_tren	In PCB1.PcbDoc
Add	JP3 to Mat_tren	In PCB1.PcbDoc
Add	JP10 to Mat_Duoi	In PCB1.PcbDoc
Add	KEY1 to Mat_tren	In PCB1.PcbDoc
Add	KEY2 to Mat_tren	In PCB1.PcbDoc
Add	L? to Mat_Duoi	In PCB1.PcbDoc
Add	LED_BLUE_1 to Mat_tren	In PCB1.PcbDoc
Add	LED_BLUE_2 to Mat_tren	In PCB1.PcbDoc
Add	LED_GREEN to Mat_tren	In PCB1.PcbDoc
Add	MD? to Mat_tren	In PCB1.PcbDoc
Add	Q1 to Mat_Duoi	In PCB1.PcbDoc
Add	Q2 to Mat_Duoi	In PCB1.PcbDoc
Add	R1 to Mat_tren	In PCB1.PcbDoc
Add	R2 to Mat_tren	In PCB1.PcbDoc
Add	R4 to Mat_tren	In PCB1.PcbDoc
Add	R5 to Mat_tren	In PCB1.PcbDoc
Add	R6 to Mat_tren	In PCB1.PcbDoc
Add	R10 to Mat_Duoi	In PCB1.PcbDoc
Add	R11 to Mat_Duoi	In PCB1.PcbDoc
Add	RL1 to Mat_Duoi	In PCB1.PcbDoc
Add	RL2 to Mat_Duoi	In PCB1.PcbDoc
Add	SW? to Mat_tren	In PCB1.PcbDoc
Add	U2 to Mat_Duoi	In PCB1.PcbDoc

Add Ro	Add Rooms		
Add	Room Mat_Duoi	To PCB1.PcbDoc	
	(Scope=InComponentClass('Mat_Duoi')) TopLayer	•	
Add	Room Mat_tren	To PCB1.PcbDoc	
	(Scope=InComponentClass('Mat_tren')) TopLayer		