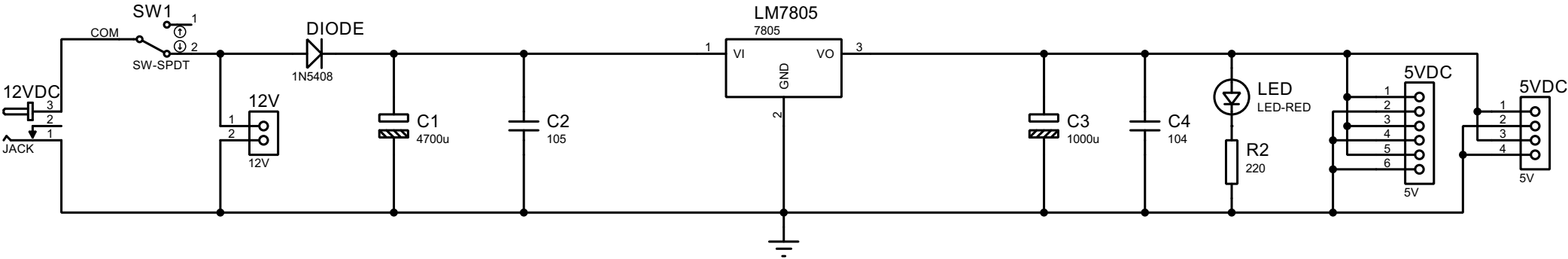
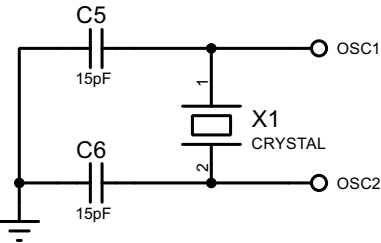


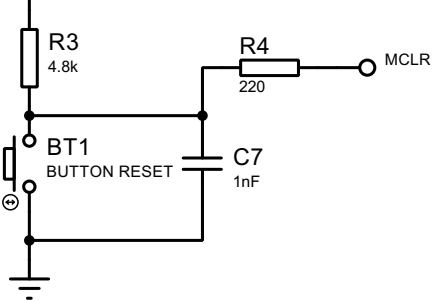
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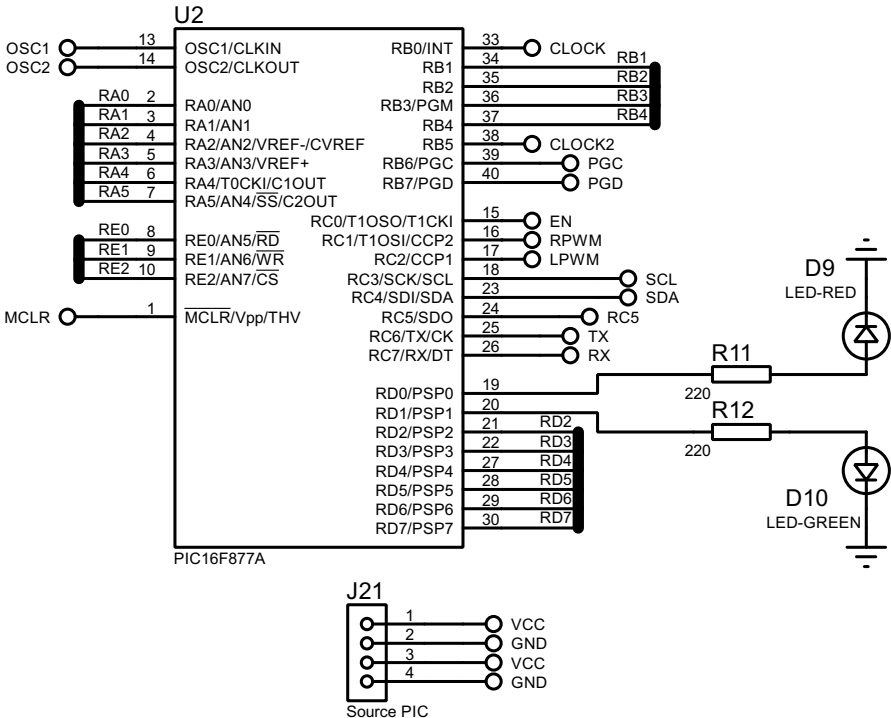
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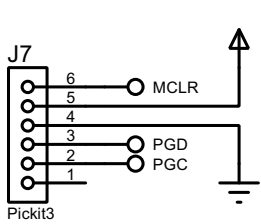
RESET_CIRCUIT



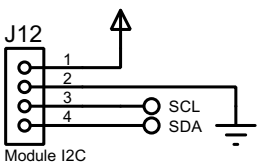
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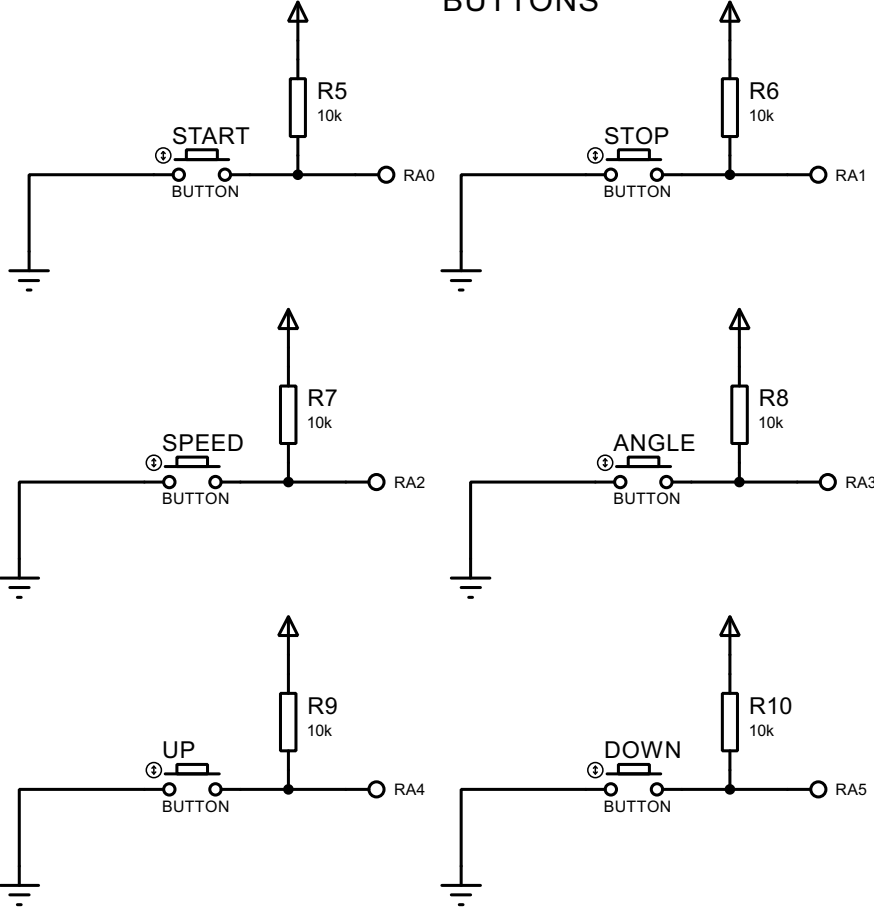
CONNECT_PICKIT3



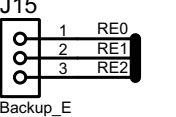
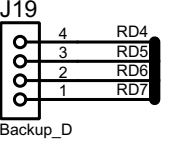
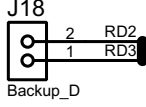
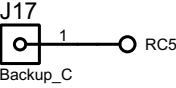
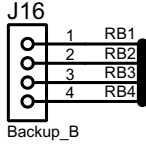
LCD integration MODULE I2C



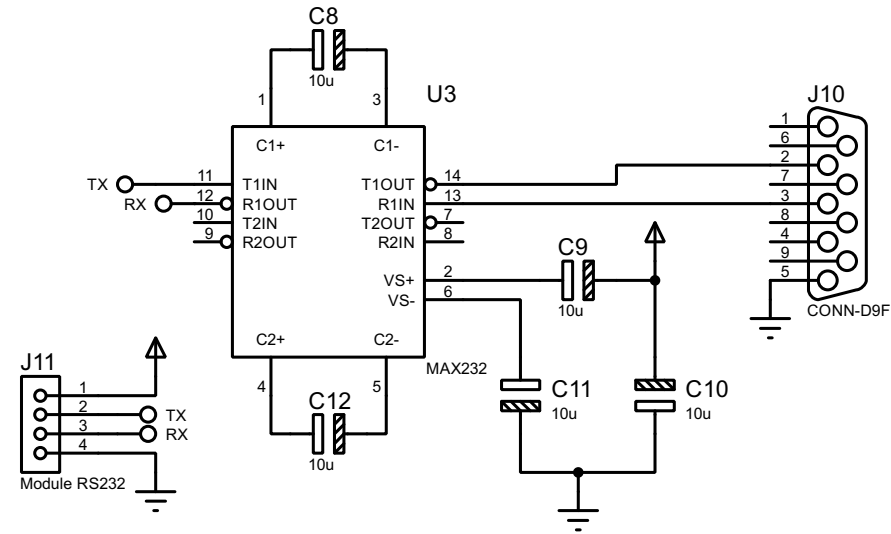
BUTTONS



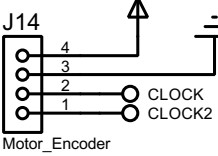
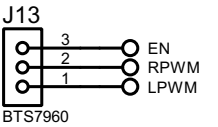
BACKUP_PORT



COMPUTER_COMMUNICATION_CIRCUIT



CONTROL_MOTOR



TRƯỜNG ĐẠI HỌC BÁCH KHOA		ĐỀ TÀI ĐỒ AN PBL3	
ĐẠI HỌC ĐÀ NẴNG		ĐIỀU KHIỂN TỐC ĐỘ VÀ GÓC XOAY ĐỘNG CƠ BẰNG PHƯƠNG PHÁP PID	
GVHD:	PGS.TS Dang Phuoc Vinh	LOP:	21CDTCLC1
SVTH:	Truong Thanh Dat	MSSV:	101210310
	Ta Hoang Phuc		101210327