


Title Bài 2: Mạch cầu H			LẠI PHƯỚC SƠN <i>elec2pcb.com</i> <i>elec2pcb@gmail.com</i>	
Size: A4	Number:	Revision:1		
Date: 2016-10-09	Time: 10:29:03 PM	Sheet 1 of 1		
File: C:\Users\lpsn\Google Drive\elec2pcb\khoa hoc Altium v2\Basic PCB\document\Mach cau H/H bridge circuit.SchDoc				

Comment	Description	Designator	Footprint	LibRef	Quantity
5WF104MABAA	CAP Y5P CAPNTO 0.1uF 25V 20%	C1, C2, C3	C0_1uF	5WF104MABAA	3
OSTTC-02-2162	Terminal Block 2 Poles 5.08mm Blue	J1	CON2	OSTTC-02-2162	1
2012-254-1x04-SG	Male Header 04 Pin 2.54mm Straight	J2	Header_4	2012-254-1x04-SG	1
2012-254-1x05-SG	Male Header 05 Pin 2.54mm Straight	J3	Header_5	2012-254-1x05-SG	1
SS8550	Trans PNP -25V -1.5A TO-92	Q1, Q2, Q9, Q10	SS8550	SS8550	4
2SC1815-HF	Trans NPN 50V 150mA SOT-23	Q3, Q4, Q7, Q8, Q11, Q12, Q15, Q16	2SC1815-HF	2SC1815-HF	8
SS8050	Trans NPN 25V 1.5A TO- 92	Q5, Q6, Q13, Q14	SS8050	SS8050	4
CF1/4W220RJ25	RES CF AXIAL-0.3 5% 1/4W 220R	R1, R2, R7, R8	Res AXIAL-0.3	CF1/4W220RJ25	4
CR05JL7-2K2	RES CR 0805 5% 1/8W 2K	R3, R4, R5, R6, R9, R10,	RESC2012L	CR05JL7-2K2	8