

< JSMOTOR - A Manual >

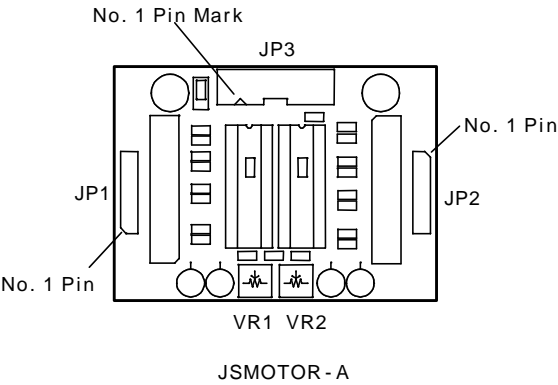
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1. SLA7024M SMD()
가 50 × 70 mm 1.5A
2. JSMOTOR-A 1 , 14 1 ,
3. 6 JP1 JP2
JP1, JP2 5264

	1	2	3	4	5	6
	A	A	/A	B	B	/B
PK243-01A						
103H546-0440						

() JP1, JP2 가 1

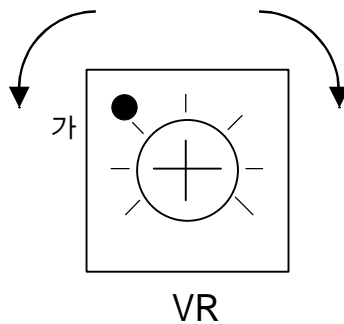


4. (CPU) 14 .

5. JSMOTOR-A MVCC(9 25V) VCC(5V)

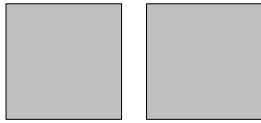
6. CLK_A : A 가
 DIR_A : A . 0 = , 1 =
 EN_A : A . 0 = (), 1 = ()
 CLK_B : B 가
 DIR_B : B . 0 = , 1 =
 EN_B : B . 0 = (), 1 = ()
 PHASE : (phase) () . 0 = 1-2 , 1 = 2
 cf) 0V 5V 0V

7. 가
 JP1() VR1 JP2()
 VR2 VR1 VR2
 가 가 ()
 MVCC가



8. SMD(Surface Mounting Device) 가
 PCB(Printed Circuit Board) JMP1
 JMP2가

JMP1 : PHASE 1-2
 PHASE OPEN PHASE
 JMP1 2
 JMP2 : EN_A EN_B (EN_A EN_B)



SMD JUMPER

9.

JSMOTOR - A , , 가 가 . .

JS51 - AP1 : JS8051 - A1 .

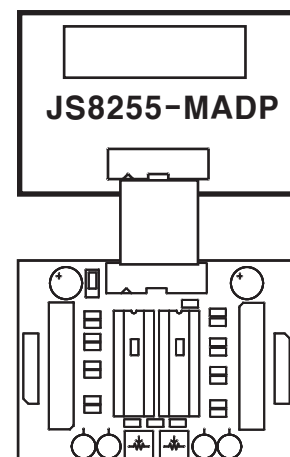
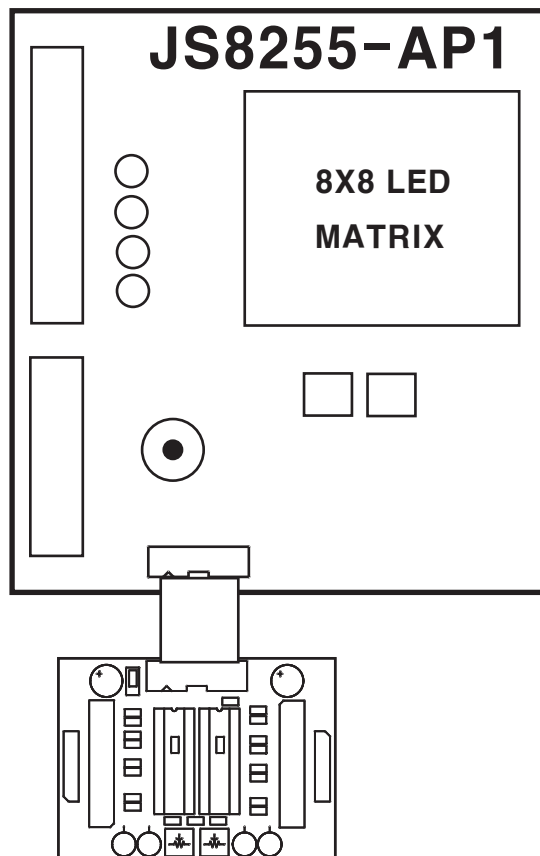
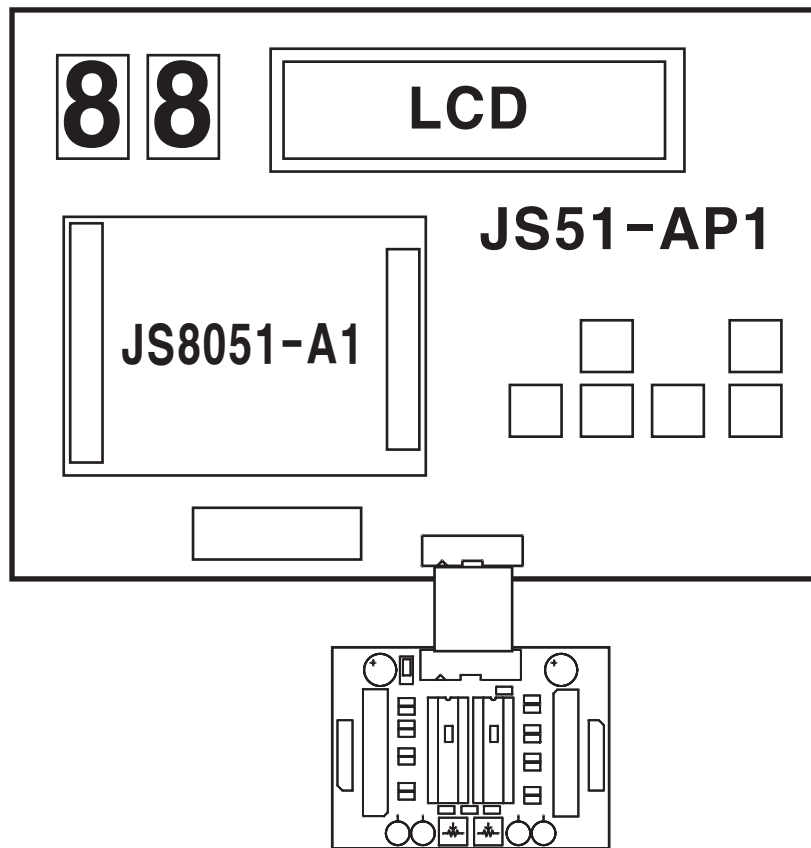
JS8255 - AP1 : JS8255 - B .

JS8255 - MADP : JS8255 - B JSMOTOR - A 가 .

10.

- 가 . 가
- VR .(가 .)
 - 가 .
 - R4, R5, R6, R7 .

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JSMOTOR-A CONNECTION EXAMPLE

