



JMD-NW6 & JMD-Old Description



JMD系列
運動控制與伺服驅動器合成一體

 [Features, Specs & More](#)





Release Date : 2012/1/19

※ JMD-NW6 & JMD-Old Difference — Front Side With case

JMD-NW6	JMD-Old
	
<ul style="list-style-type: none"> ● Do not need to supply DC 24V 	<ul style="list-style-type: none"> ● Need to supply external DC24V

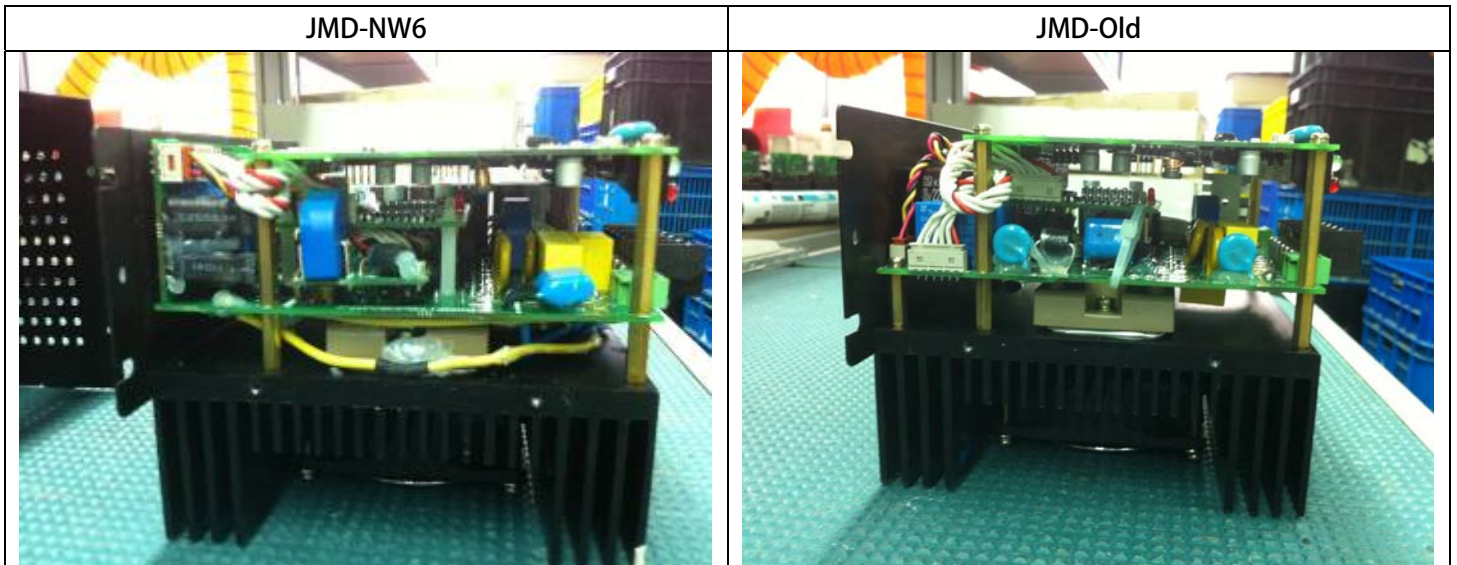
※ JMD-NW6 & JMD-Old Difference — Front Side Without case

JMD-NW6	JMD-Old
	
<ul style="list-style-type: none"> ● Master CPU : DCMINICPUA5 (with some rework) ● Slave CPU : DCMINI2810CPU ● Driver Board : PSDI12B0 (designed same as PDS) 	<ul style="list-style-type: none"> ● Master CPU : DCMINICPUA5 ● Slave CPU : DCMINI2810CPU ● Driver Board : PSDI12A3
<ul style="list-style-type: none"> ● Attention : Maybe master-cpu is same , but there are some different activity on it , so please do not mix them Slave cpu is the same Driver board is completely different designed About parameters , it is same 	

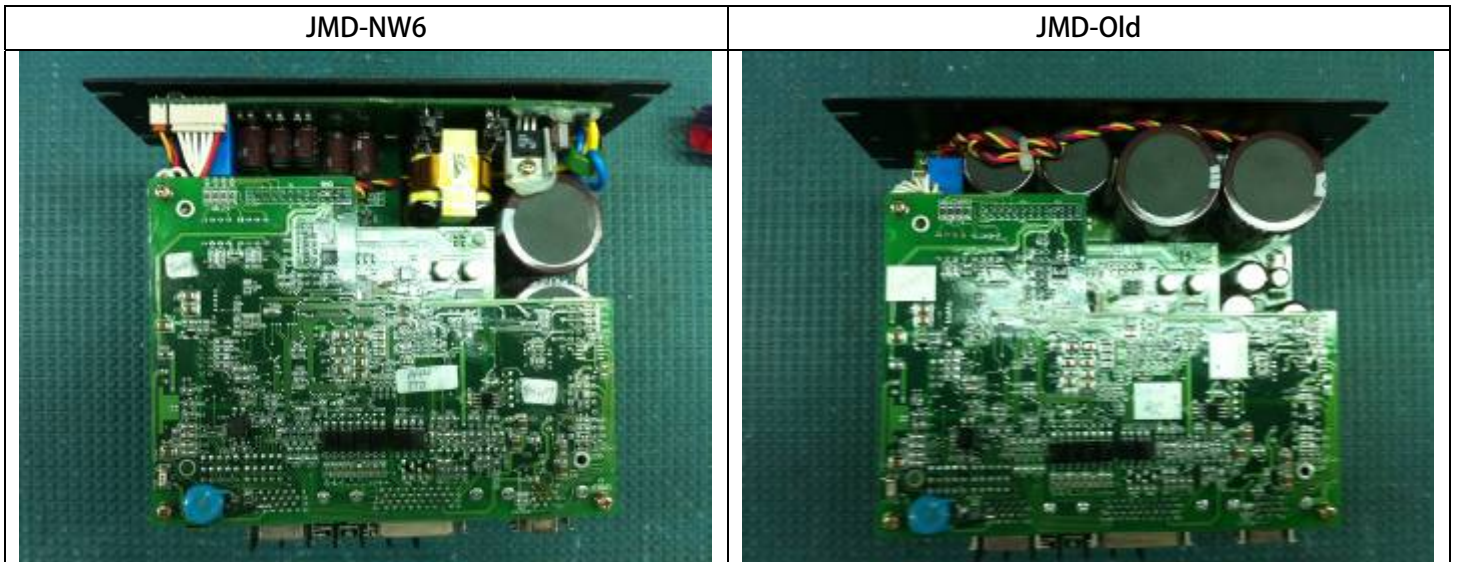
※ JMD-NW6 & JMD-Old Difference — Right Side



※ JMD-NW6 & JMD-Old Difference — Left Side



※ JMD-NW6 & JMD-Old Difference — Upper Side



Note:

1. This version has tested with my customers for a while(more than 8 month) and no one broken (information from JPS maintain department)
2. We do not supply old designed JMD-driver to our customers now
3. Do not mix different version DCMINICPUA5 on PSDL12CPUB0