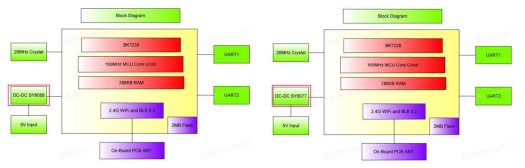
Family Certification Attestation Letter

12/19/2024 Nemko Canada Inc 303 River Road Ottawa K1V 1H2 Canada Company Name: GD Midea Air-Conditioning Equipment Co.,Ltd. FCC ID: 2ADQOMWB-S-F13 Models: MWB-S-F13、MWB-S-F13A We hereby request Family Certification for the above mentioned Models based on them being electrically identical.

Above models are identical in Appearance, color, schematic and structure, only the DCDC component is different for all the models, Details as below:

MWB-S-F13 DCDC model is 8088, MWB-S-F13A DCDC model is 8077.



The function of both 8077 and 8088 in the circuit is to convert a 5V voltage to a 3.3V voltage. The only difference between the 8077 and 8088 is that the input voltage range is not the same $_{\circ}$

	pplication Notes: AN_SY8088 High Efficiency 1.5MHz, 1A Synchronous Step Down Regulator Preliminary Specification		pplication Notes: AN_SY8077 High Efficiency 1.5MHz, 1A Synchronous Step Down Regulator
General Description	Features	General Description	Features
SY8088 is a high efficiency 1.5MHz synchronous step down DC/DC regulator IC capable of delivering up to IA output current. It can operate over a wide input voltage range from 2.5V to 5.5V and integrate main switch and synchronous switch with very low RDS (ON) to minimize the conduction loss.	 Low R_{DS(ON)} for internal switches (top/bottom) 260mΩ/170mΩ 	SY8077 is a high efficiency 1.5MHz synchronous step down DC/DC regulator IC capable of delivering up to 1A output current. It can operate over a wide input voltage range from 2.5V to 6.5V and integrate main switch and synchronous switch with very low R _{DS (CN)} to minimize the conduction loss.	 Low R_{D5(0N)} for internal switches (top/bottom) 260mΩ/170mΩ
	 2.5~5.5M input voltage range 		 2.5~6.5V input voltage range
	 40μA typical quiescent current 		 40µA typical quiescent current
	 High light load efficiency 		 High light load efficiency
Ordering Information	 High switching frequency 1.5MHz minimizes the external components 	Ordering Information	 High switching frequency 1.5MHz minimizes the external components
SY8088 [([]])[] Temperature Code Package Code	Internal soft-start limits the inrush current SY8077 □(□□)□	SY8077 p(pp)	 Internal soft-start limits the inrush current
	 100% dropout operation 	Temperature Code Package Code	 100% dropout operation
Optional Spec Code	 RoHS Compliant and Halogen Free 	Optional Spec Code	 RoHS Compliant and Halogen Free
Temperature Range: -40°C to 85°C	 Compact package: SOT23-5 		 Compact package: SOT23-5
Ordering Number Package Type Note SY8088AAC SOT23-5 1A	Applications	Ordering Number Package Type Note SY8077AAC SOT23-5 IA	Applications

Therefore the test performed on the model __MWB-S-F13__.

Signed:

Yang Tianxlang

Printed name: Yang Tianxiang Title: Test Engineer Date: 19.12.2024