

產品規格/承認書

PRODUCT SPECIFICATION / APPROVAL SHEET

客戶 CUSTOMER:

元山型號

客戶型號

Y.S. TECH MODEL NO.:

NYW06025012BU-W-EAB12A867-3.1



CUSTOMER MODEL NO.:

本承認書內容若貴公司確認無誤, 懇請於下方承認欄內簽章寄回。 Please confirm your acceptance of this approval sheet by return fax.

承 認 欄 CONFIRMATION SIGNATURE 元山科技工業股份有限公司 電子熱傳事業部 / Y.S.TECH YEN SUN TECHNOLOGY CORPORATION

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產品規格/承認書 PRODUCT SPECIFICATION / APPROVAL SHEET

A. 一般規格 (General Specification)

	項 目 (Item)	規格/條件(Specification/Condition)			
01	型號 (Part No.)	NYW06025012BU-W-EAB12A867-3.1			
02	外型尺寸 (Outline Dimension)	60 X 60 X	25 mm		
03	額定電壓 (Rated Voltage)	DC 12.0	V		
04	操作電壓 (Operating Voltage)	DC 7.0	V ~ DC 13.2	V	
05	起動電壓 (Starting Voltage)	DC 7.0	V	a. 額定電壓 (Rated Voltage)	
06	額定電流 (Rated Current)	0.900 д	+ 10%	b. 25 C, 100% Duty Cycle	
07	額定功率 (Rated Power Consumption)	10.80 W	+ 1076	c. 65 % RH	
08	轉速 (Rotational Speed)	10500 I	R.P.M. ± 10%	d. Measured after 5 min.	
09	最大風量 (Max. Airflow)	50.15	CFM (ft3/min)		
03	取八風重 (Max. All llow)	1.420 ı	m3/min	a. 額定電壓 (Rated Voltage) b. 標準 (Standard):AMCA	
10	最大靜壓	1.085 i	in-H ₂ O	c. 額定電流 (Rated Current)	
10	(Max. Static Pressure)	27.56	mm-H ₂ O		
11	音量位準 (Noise Level)	51.5	dB(A)	a. 額定電壓 (Rated Voltage) b. 無響室 (Non-Echo Chamber) c. 標準 (Standard): CNS 8753 d. 距離 (Distance): 1.0 M	
12	壽命預估 (Life Expectancy)	65000 I	hrs at 40℃	a. L ₁₀ at Conf. Level 90% b. 額定電壓 (Rated Voltage)	
13	極數 (No. of Pole)	4 極 (Poles)			
14	迴轉方向 (Rotational Direction)	順時針 (Clockwise)		Clockwise)	
15	風扇震動量(Fan Vibration)	軸向Radial≦110mG,徑向Axial≦110mG. BT3100 (Test Process, detailed in Appendix A)			

B. 電氣規格 (Electrical Specification)

	項 目 (Item)		規格/條件(Specification / Condition)		
	同葉鎖住保護 (Locked Rotor Protection)	0	安規條件。 (Safety Condition)		
01		0	1.額定電壓鎖住1秒,自動斷電。 (Auto power off after locked at rated voltage for 1 sec.) 2.自動斷電後,2至6秒自動嘗試啟動。 (After auto power off, circuit attempt to restart in 2 to 6 sec.)		
2	02 極性保護 (Polarity Protection)	0	Vcc與GND反接時,不導通. (Open circuit when Vcc & GND are exchanged)		
02		0	Vcc與GND反接時,5秒內迴路不燒燬(Circuit won't be burned within 5 seconds when Vcc & GND are exchanged)		
03	絕緣阻抗 (Insulation Resistance)	10 MΩ/ 裸線與外框間測量,500 VDC/min. (10 MΩ/ between unshielded wire and frame at 500 VDC/min)			
04	絕緣耐壓 (Dielectric Strength)	5 mA Max. / 導線與外框間測量,500 VAC/min. (5 mA Max. / Measured b/w lead wire (+) and frame at 500 VAC/min)			

C. 主要材料/零件規格 (Main Materials / Parts Specification)

	材料/零件 (Materials / Parts)	規格 (Specification)	
01	塑膠材料 / 扇葉、外框、絕緣套 (Plastic Material/Blade, Housing, Bobbin)	a. UL 94V-0 b. P.B.T. + 30% GF Black	
02	軸承 (Bearing)	雙滾珠軸承(Two Ball Bearing)	
03	導線 (Lead Wire)- G. P.	Red(+), Black(-): UL 1007 \ 24 AWG Yellow(FG), UL 1007 \ 24 AWG Blue(PWM訊號輸入), UL 1007 \ 24 AWG	
04	端子 (Connector)	H:JST XAP-04V-1 T:JST SXA-001T-P0.6	

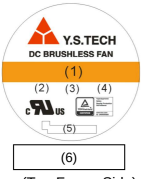
D. 安規規格 (Safety Approvals)

安 規(Safety)	UL	CUL	TUV	
安規編號(File No.)	E223068	E223068	R50036021	
安規承認	図電流 1.1 A + 10% (Ap	oproved current is 1	.1 A with tolerance of	10%)

E. 環境測試 (Environmental Specification)

	項 目 (Item)	規格/條件 (Specification / Condition)		
01	運轉溫/溼度範圍	溫度 / Temperature: -10 ℃ - 70 ℃		
01	(Operating Temp. Range)	溼度 / Humidity: 15 % - 90 % RH (Frost Eliminated)		
02	保存溫/溼度範圍	溫度 / Temperature: -20 ℃ - 75 ℃		
02	(Storage Temp. Range)	溼度 / Humidity: 15 %- 90 % RH (Frost Eliminated)		

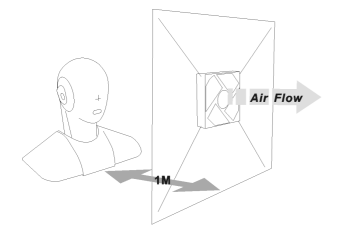
F. 商標 (Label Marking)



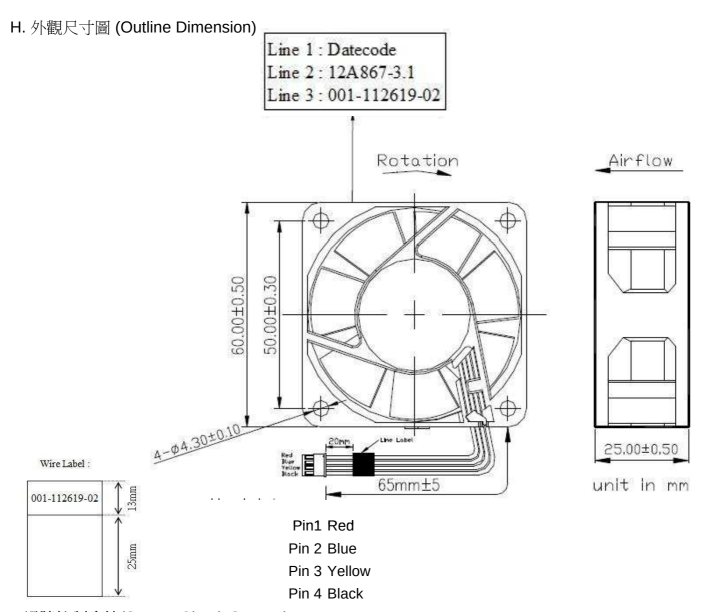
(Top Frame Side)

(1)	型號 (Model No.)
(2)	額定電壓 (Rated Voltage)
(3)	安規電流 (Safety Current)
(4)	機版 (Circuit Version)
(5)	產地 (Location)
(6)	附碼 (Appendix Code)

G. 噪音量測條件 (Noise Measure Condition)

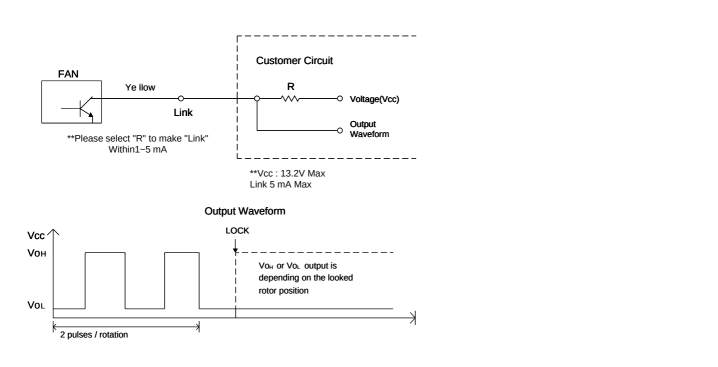


量測系統(Measurement Systems):			
1.ANECHOIC Room Noise Measurement System.			
2.Digital Head Measurement System, 16-bits version.			
3.SQlab III, Mobile Multichannel Analysis System.			
4.Specifications: CNS 8753, JIS 8346			
5.Background Noise: < 17dB(A)			



I: 訊號控制系統(Sensor Circuit System)

Speed Sensor / Tachometer (FG/F)



J: 轉速控制系統(Speed Control System)

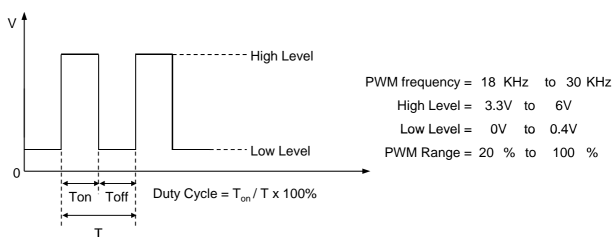
控制模式(Control Mode): 脈波調控(Pulse Width Modulation, PWM)

控制參數表(Parameter Table):

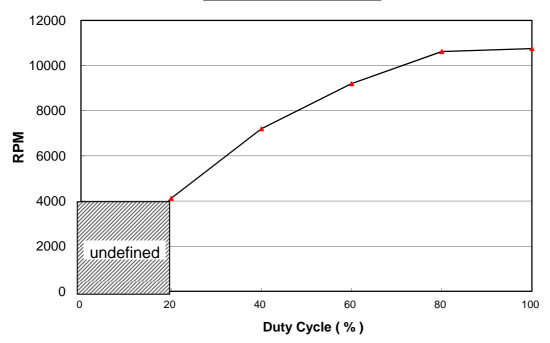
Duty Cycle(%)	0~20	20	100
轉速(rpm)	undefined	4000	10500
公差		±20%	±10%

- 1. Values on this table are all only for reference.
- 2. When 20% duty cycle the starting voltage must be same as rated voltage .

PWM Control Input (W)



RPM v.s. Duty Cycle





Yen Sun Technology Corp. Fan Performance Test Report

Fan Model: NYW06025012BU-W-EAB12A867-3.1

Key Point: NYW06025012BU-W-EAB12A867-3.1

Blade No. : 5 Motor Poles : 4

Rating Voltage(V): 12 VDC
Rating Current(A): 0.90
Rating Speed(rpm): 10500
Test Voltage(V): 12 VDC

Max. Flow rate(CFM) : 50.150 Max. Flow rate(m^3/min) : 1.420 Max. Pressure(in- H_2O) : 1.085 Max. Pressure($mm-H_2O$) : 27.563 Test Date: 2015/7/10 Order No.: 6025-五葉

Test No.: YS

Method: Constant Voltage
Tunnel Setup: Inlet Chamber Type

Temperature($^{\circ}$): 24 R.H.($^{\circ}$): 43

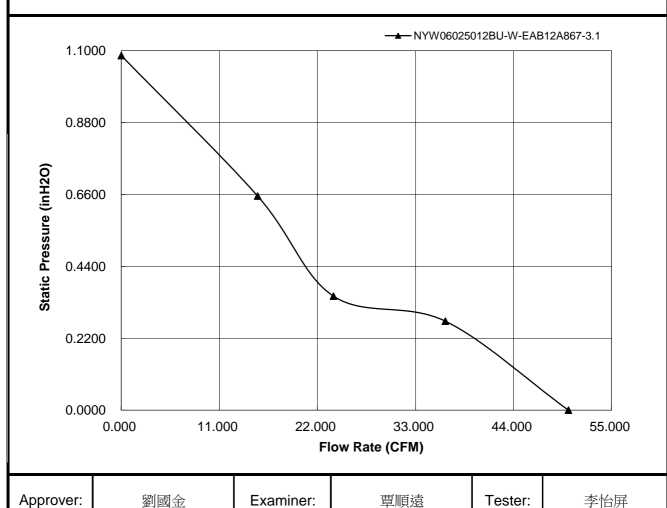
Barometric Pressure(mmHg) : 758.4 Acoustic (dB(A)/1M):51.5dB(A)

Mea. Distance(M): 1
Background Noise:17.0dB(A)
Vibration Level (mm/sec²): N / A

Remark:

Curve	Dto	Flov	vrate	Static Pre	essure	Voltage	Current	Power	Speed
	Pts	CFM	m3/min	in-H2O	mm-H2O	٧	Α	W	rpm
	1	50.150	1.4197	0.0000	0.000	12.00	0.90	10.800	10548
	2	36.345	1.0289	0.2724	6.918	12.00	0.90	10.800	10287
1	3	23.798	0.6737	0.3490	8.863	12.00	0.90	10.800	10910
	4	15.292	0.4329	0.6553	16.646	12.00	0.90	10.800	10194
	5	0.000	0.0000	1.0852	27.563	12.00	0.90	10.800	9751

Fan Performance Curve



REMARKS

- 1. All specifications are measured after 5 min. rotating. Y.S. Tech will not assume responsibility for performance of products if application condition is outside of parameters stated forth in the specification.
- 2. A written request should be submitted to Y.S. Tech prior to approval if abnormality and deviation from this specification is required.
- 3. Please be cautious when fan is being exercised or handled. Applying pressure to the impeller, handling the fan by lead wire, or dropping the fans to the production platform is resulting in damage.
- 4. The operating voltage and temperature were defined after fan rotating continually at rated voltage.
- 5. If fan was stocked at an ambient temperature under 5°C and over 24 hrs. Please stock fans to an ambient temperature over 20°C and remained over 24 hrs before using. All specifications include abnormal noise have to be measured after 30 minute running.
- 6. Noise Level is different from abnormal noise. Please send abnormal samples to Y.S. TECH to analyze. We estimate noise level by equation when noise level is lower than background noise (17dB).
- 7. Starting Voltage was defined on power on/off condition. Rotational speed was defined on full speed by its rated value.
- 8. The correct polarity, Positive(+) and Negative(-), has to be clearly identified before connecting the fan to the power. Be aware of the connection with reverse polarity may lead to damage since no effective protection can be introduced against such errors.
- 9. L10 of Life test is a deductive value under statistical method and it is different from product warranty.
- 10. All general specifications and quality values are measured under condition of free air and fan vertical set up. Y.S. TECH highly suggests to practic a test when fan apply to a special application.
- 11. With exception of suitability of some particular designs, any failure and problems regarding safety of the product caused by the introduction of powder, droplets of water or encroachment of insert in the hub are not guaranteed.
- 12. It is important to consider safety when using the fans. A suitable fan guard should be fitted to the fan to guard against any potential for personal injury.
- 13. Y.S. Tech fans are not well suited for corrosive environments. This includes liquids, gases, or matters.
- 14. Except for the feature of the Lock Rotor Protection specifically stated, this feature is not applied to all fans. Y.S. Tech highly suggests not to stop the impellers of the working fans such interruption will cause adverse effect.
- 15. Fans are to be stored in a dry/cool place. High levels of humidity are harmful to products.
- 16. Please be cautious. Y.S. Tech is not responsible for any excess resonance, vibration and subsequent noise caused by incorrect mounting of fans.
- 17. Take necessary precaution handling fans when in operation. Fingre guards are recommended to prevent personal injury.
- 18. All test environments are conducted under the condition of relative(ambient) temperature and humidity at 25°C, 65%. The test result stated above is effective only for unique fan performance.
- 19. To avoid any unstable power, an "over 4.7 μ F" capacitor has definitely be connected to fan externally whatever multiple fans are applied in parallel.
- 20. The above conditions are examples of extreme application. However they are very important and should receive top priority.

Yen Sun Technology Corporation

History of Specification

Project Name: NYW06025012BU-W-EAB12A867-3.1

The above mentioned product relates to the following documents:

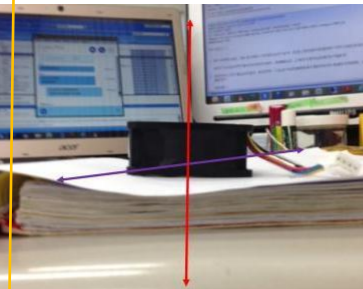
Document / -Number	Version / Index	Date / Released (Month/Date/Year)	Changed
RS1501059	Ver : 0	01/21/15	
RS1501059	Ver : 1	01/26/15	Change the customer name add printing request on the side of frame add the wire label request use JST connector only
RS1501059	Ver : 2	07/10/15	Add vibration level at 110mG
RS1501059	Ver:3	07/10/15	

If any of fan performance or characters will be changed, this history document has to be real-time updated as well.

Appendix A: BT3100 Test protocol

1. This is photo of the initial setting data for the fan vibration inspection machine The purple square (refer to the #1 photo for example, the purple arrow direction) is the Radial Direction vibration value limit, 120mG means the good fan inspection value should <120mG. The red square (refer to the #1 photo for example, the red arrow direction) is the Axial Direction vibration value limit, 120mG means the good fan inspection value should <120mG.</p>

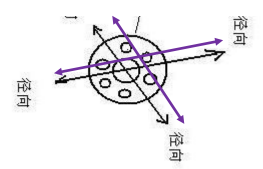




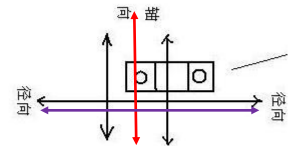
This is the total vibration inspection value, it's the combination value from the radial direction and axial direction and we can get the total vibration by a formula.

As you know, we only need to set the threshold value for radial direction value and axial direction value. If both of them in

This is the vertical view from the ball bearing side. The purple arrow is the Radial Direction



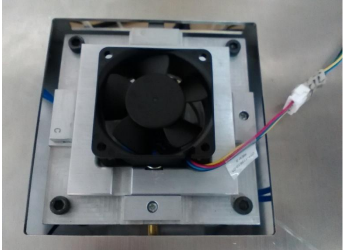
This is the lateral view from the side of frame, the red arrow is the Axial Direction



Appendix A: BT3100 Test protocol

2. Following is the photo of the fan direction on the vibration machine for your referen.





The impeller side is upward.

3. After did the vibration inspection, we can get following inspection photo As the A1 fan example.

Both of radial direction value and axial direction value are under 120mG, so the green square means it's good. If any value is over the 120mG, it will turn to show as red square with not good result.

