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# **Data Sheet**

**GFX-N3A1-71FSA1/GFX-N3A1-71FMA1**

**Version:V1.1**

**Report Date: Aug. 16 , 2012**

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# 1. History

| <b>Report No.</b> | <b>Description</b> | <b>Release Date</b> |
|-------------------|--------------------|---------------------|
| V0.1              | First Release      | 2012/07/02          |
| V1.1              | Update P/N         | 2012/08/16          |

## 2. Product Specification

| Part Number                          | GFX-N3A1-71FMA1                     | GFX-N3A1-71FSA1             |
|--------------------------------------|-------------------------------------|-----------------------------|
| Bus Support                          | PCI-Express 2.0 1X                  | PCI-Express 2.0 1X          |
| <b>GPU Engine Spec:</b>              |                                     |                             |
| GPU Name                             | NVIDIA GeForce GT 610               | NVIDIA GeForce GT 610       |
| CUDA Cores                           | 48                                  | 48                          |
| Graphics Clock (MHz)                 | 810                                 | 810                         |
| Processor Clock (MHz)                | 1620                                | 1620                        |
| Texture Fill Rate (billion/sec)      | 6.5                                 | 6.5                         |
| <b>Memory Specs:</b>                 |                                     |                             |
| Memory Clock                         | 1600MHz                             | 1600MHz                     |
| Memory Size                          | 1024MB DDR3 64bit                   | 1024MB DDR3 64bit           |
| Memory Bandwidth(GB/sec)             | 14.4                                | 14.4                        |
| <b>Display Support :</b>             |                                     |                             |
| Multi Monitor                        | Yes                                 | Yes                         |
| Maximum Digital Resolution           | 2560x1600                           | 2560x1600                   |
| Maximum VGA Resolution               | 2048x1536                           | 2048x1536                   |
| HDMI                                 | HDMI 4.1                            | HDMI 4.1                    |
| Display Connector                    | D-SUB, HDMI, Dual Link<br>DVI-I     | D-SUB,HDMI, Dual Link DVI-I |
| Thermal                              | Fan                                 | Heat sink                   |
| Minimum System Power Requirement (W) | 300W                                | 300W                        |
| Feature Support                      | OpenGL 4.2 , DirectX11, CUDA, PhysX |                             |

## **3. Product Feature**

### **3.1 Provides three-year long term supply.**

The changes of industrial computer product specifications are not as rapid as the consumer type; it requires complicated testing and certification procedures. But because the graphics chip advances rapidly, after going through a long-period of pre-work, the industrial computer user's graphics card product cycle has also reached its end. In addition, the system mechanism's design cannot be changed as immediately and flexibly as the graphics card's specifications and size; this wastes a lot of time and cost. In response to this, ADV provides at least three years of long-term supply, allowing industrial computer users not having to worry about the supply period is too short and there are no products available for repairs after the products were tested and certified.

### **3.2 Uses tantalum capacitors, extending the product's usage life.**

Tantalum capacitor's features include able to stand high temperatures, it is highly accurate and has long usage life etc. These features allow the product to be more stable and extend the product's usage life.

### **3.3 Low Profile equipped with single slot fan design saves more space.**

The entire series uses a low profile design, with an optional purchase of one slot fans; this can vastly reduce the space occupied by the graphics card, allowing the system's exterior design to be more compact and lightweight. The smaller models can also be equipped with graphics card to increase the overall performance.

### **3.4 GPU Feature**

#### **3.41 NVIDIA® PureVideo® HD Technology**

The combination of high-definition video decode acceleration and post-processing that delivers stunning picture clarity, smooth video, accurate color, and precise image scaling for movies and video.

### **3.42 Blu-ray 3D Support<sup>2</sup>**

Connect your PC to any 3D enabled TV over HDMI and enjoy a cinematic 3D experience in your home with seamless support for 1080p Blu-ray 3D discs.

### **3.43 TrueHD and DTS-HD Audio Bitstreaming<sup>2</sup>**

Full support for TrueHD and DTS-HD advanced lossless multi-channel HD audio codecs brings the rich sound of the master recording to your living room.

### **3.44 Microsoft® DirectX® 11 Support <sup>2</sup>**

DirectX 11 GPU with Shader Model 5.0 support designed for ultra high performance in the new API's key graphics feature, GPU-accelerated tessellation.

### **3.45 NVIDIA CUDA™ Technology<sup>3</sup>**

NVIDIA® CUDA™ technology unlocks the power of the GPU's processor cores to accelerate the most demanding system tasks – such as photo editing – delivering incredible performance improvements over traditional CPUs.

### **3.46 NVIDIA PhysX® Technology<sup>2</sup>**

Full support for PhysX technology, enabling a totally new class of physical gaming interaction for a more dynamic and realistic experience with GeForce.

### **3.47 NVIDIA FXAA Technology<sup>2</sup>**

Shader-based anti-aliasing technology available from the NVIDIA Control Panel that enables ultra-fast anti-aliasing in hundreds of PC games.

### **3.48 NVIDIA Adaptive Vertical Sync<sup>2</sup>**

Dynamically enables vertical sync based on your current frame rates for the smoothest gaming experience.

## **3.5 Display Feature**

### **3.51 HDMI<sup>2</sup>**

Support for HDMI including GPU accelerated Blu-ray 3D support, x.v.Color, HDMI Deep Color, and 7.1 digital surround sound.

### **3.52 Dual-link DVI<sup>2</sup>**

Able to drive industry's largest and highest resolution flat-panel displays up to 2560x1600.

## **3.6 Thermal Feature**

### **3.61 The Two ball bearing fan fulfills the need for long-period usage. (Only GFX-N3A1-71FMA1 Model )**

Graphics card products mainly malfunction due to the fan stopped operating, and not because the graphics chip itself malfunctioned; and the average graphics cards mostly use sleeve bearing Fan, which are lower in cost, and the design of these fans usually causes wearing down of the bearing due to the volatilizing of the internal lubricants and causes the fan's rotation speed to slow down or even stop, resulting in the graphics chip being burnt due to overheating. And the operations of industrial computer products are mostly operating 24 hours a day, which causes even more wearing to the fan. Therefore for this series of products, ADV used two ball bearing fans to change the bearing's friction method and avoid lubricants from leaking, vastly increasing the fan's usage life and meets the industrial computer's long-term usage environment.

### **3.62 Passive heat sink creates zero-noise work environments. (Only For GFX-N3A1-71FSA1)**

For work environments that have rigorous demands for zero-noise, passive heat sinks can be diversely selected for the radiator. Not only will no noise be generated when the fan is operating, there will also be no worries on the fan stop operating.



## 4. PIN Assignment

| Ball Name       | Ball No |
|-----------------|---------|
| BUFRST_N        | N5      |
| DACA_BLUE       | AD3     |
| DACA_GREEN      | AE3     |
| DACA_HSYNC      | AD2     |
| DACA_RED        | AE2     |
| DACA_REST       | AE1     |
| DACA_VDD        | AG2     |
| DACA_VREF       | AF1     |
| DACA_VSYNC      | AD1     |
| DACB_BLUE       | R4      |
| DACB_GREEN      | T4      |
| DACB_HSYNC      | U6      |
| DACB_RED        | T5      |
| DACB_RSET       | V6      |
| DACB_VDD        | W5      |
| DACB_VREF       | R6      |
| DACB_VSYNC      | U4      |
| NC              | W6      |
| NC              | Y6      |
| NC              | AA6     |
| FB_CAL_PD_VDDQ  | B15     |
| FB_CAL_PU_GND   | A15     |
| FB_CAL_TERM_GND | B16     |
| FB_DLLAVDD      | T19     |
| FB_PLLAVDD      | AC19    |
| FB_PLLAVDD      | R19     |
| FB_VREF         | A16     |
| FBA_CLK0        | F24     |
| FBA_CLK0_N      | F23     |
| FBA_CLK1        | N24     |
| FBA_CLK1_N      | N23     |
| FBA_CMD0        | G24     |
| FBA_CMD1        | F27     |
| FBA_CMD10       | H22     |

| Ball Name | Ball No |
|-----------|---------|
| FBA_CMD11 | J26     |
| FBA_CMD12 | G22     |
| FBA_CMD13 | G23     |
| FBA_CMD14 | J22     |
| FBA_CMD15 | J27     |
| FBA_CMD16 | M24     |
| FBA_CMD17 | L24     |
| FBA_CMD18 | J23     |
| FBA_CMD19 | K23     |
| FBA_CMD2  | F25     |
| FBA_CMD20 | K22     |
| FBA_CMD21 | M23     |
| FBA_CMD22 | K24     |
| FBA_CMD23 | M27     |
| FBA_CMD24 | N27     |
| FBA_CMD25 | M26     |
| FBA_CMD26 | K26     |
| FBA_CMD27 | K27     |
| FBA_CMD28 | K25     |
| FBA_CMD29 | M25     |
| FBA_CMD3  | F26     |
| FBA_CMD30 | F22     |
| FBA_CMD4  | L22     |
| FBA_CMD4  | G26     |
| FBA_CMD5  | G27     |
| FBA_CMD6  | G25     |
| FBA_CMD7  | J25     |
| FBA_CMD8  | J24     |
| FBA_CMD9  | H24     |
| FBA_D0    | D22     |
| FBA_D1    | E24     |
| FBA_D10   | C21     |
| FBA_D11   | C19     |
| FBA_D12   | C18     |

| Ball Name | Ball No |
|-----------|---------|
| FBA_D13   | D18     |
| FBA_D14   | B18     |
| FBA_D15   | C16     |
| FBA_D16   | E21     |
| FBA_D17   | F20     |
| FBA_D18   | D20     |
| FBA_D19   | F21     |
| FBA_D2    | E22     |
| FBA_D20   | D17     |
| FBA_D21   | F18     |
| FBA_D22   | D16     |
| FBA_D23   | E16     |
| FBA_D24   | A22     |
| FBA_D25   | C24     |
| FBA_D26   | D21     |
| FBA_D27   | B22     |
| FBA_D28   | C22     |
| FBA_D29   | A25     |
| FBA_D3    | D24     |
| FBA_D30   | B25     |
| FBA_D31   | A16     |
| FBA_D32   | U24     |
| FBA_D33   | V24     |
| FBA_D34   | T23     |
| FBA_D35   | T23     |
| FBA_D36   | R24     |
| FBA_D37   | P24     |
| FBA_D38   | P22     |
| FBA_D39   | R23     |
| FBA_D4    | B27     |
| FBA_D40   | AC24    |
| FBA_D41   | AB23    |
| FBA_D42   | AB24    |
| FBA_D43   | W24     |
| FBA_D44   | AA22    |

| Ball Name   | Ball No  |
|-------------|----------|
| FBA_D45     | W23      |
| FBA_D46     | W22      |
| FBA_D47     | V22      |
| FBA_D48     | AA25     |
| FBA_D49     | W27      |
| FBA_D5      | D27      |
| FBA_D50     | W26      |
| FBA_D51     | W25      |
| FBA_D52     | AD27     |
| FBA_D53     | AB26     |
| FBA_D54     | AD26     |
| FBA_D55     | FBA_AB25 |
| FBA_D56     | V25      |
| FBA_D57     | V25      |
| FBA_D58     | V26      |
| FBA_D59     | V27      |
| FBA_D6      | C27      |
| FBA_D60     | R26      |
| FBA_D61     | T25      |
| FBA_D62     | N25      |
| FBA_D63     | N26      |
| FBA_D7      | D26      |
| FBA_D8      | A21      |
| FBA_D9      | B21      |
| FBA_DEBUG0  | M22      |
| FBA_DQM0    | C26      |
| FBA_DQM1    | B19      |
| FBA_DQM2    | D19      |
| FBA_DQM3    | D23      |
| FBA_DQM4    | T24      |
| FBA_DQM5    | AA23     |
| FBA_DQM6    | AB27     |
| FBA_DQM7    | T26      |
| FBA_DQS_RN0 | D25      |
| FBA_DQS_RN2 | E18      |

| Ball Name   | Ball No |
|-------------|---------|
| FBA_DQS_RN3 | B24     |
| FBA_DQS_RN4 | R22     |
| FBA_DQS_RN5 | Y24     |
| FBA_DQS_RN6 | AA27    |
| FBA_DQS_RN7 | R27     |
| FBA_DQS_WP0 | C25     |
| FBA_DQS_WP1 | A19     |
| FBA_DQS_WP2 | E19     |
| FBA_DQS_WP3 | A24     |
| FBA_DQS_WP4 | T22     |
| FBA_DQS_WP5 | AA24    |
| FBA_DQS_WP6 | AA26    |
| FBA_DQS_WP7 | T27     |
| FBVDDQ      | A13     |
| FBVDDQ      | B13     |
| FBVDDQ      | C13     |
| FBVDDQ      | D14     |
| FBVDDQ      | E13     |
| FBVDDQ      | F13     |
| FBVDDQ      | F14     |
| FBVDDQ      | F15     |
| FBVDDQ      | F16     |
| FBVDDQ      | F17     |
| FBVDDQ      | F19     |
| FBVDDQ      | F22     |
| FBVDDQ      | H23     |
| FBVDDQ      | H26     |
| FBVDDQ      | J15     |
| FBVDDQ      | J16     |
| FBVDDQ      | J18     |
| FBVDDQ      | J19     |
| FBVDDQ      | L19     |
| FBVDDQ      | L23     |
| FBVDDQ      | L26     |

| Ball Name | Ball No |
|-----------|---------|
| FBVDDQ    | M19     |
| FBVDDQ    | N22     |
| FBVDDQ    | U22     |
| FBVDDQ    | Y22     |
| GND       | AC11    |
| GND       | AC14    |
| GND       | AC17    |
| GND       | AC2     |
| GND       | AC20    |
| GND       | AC23    |
| GND       | AC26    |
| GND       | AC5     |
| GND       | AC8     |
| GND       | AF11    |
| GND       | AF14    |
| GND       | AF17    |
| GND       | AF2     |
| GND       | AF20    |
| GND       | AF23    |
| GND       | AF26    |
| GND       | AF5     |
| GND       | AF8     |
| GND       | B11     |
| GND       | B14     |
| GND       | B17     |
| GND       | B2      |
| GND       | B20     |
| GND       | B23     |
| GND       | B26     |
| GND       | B5      |
| GND       | B8      |
| GND       | E11     |
| GND       | E17     |
| GND       | E2      |
| GND       | E20     |

| Ball Name | Ball No |
|-----------|---------|
| GND       | E23     |
| GND       | E26     |
| GND       | E5      |
| GND       | E8      |
| GND       | H2      |
| GND       | H5      |
| GND       | J11     |
| GND       | J14     |
| GND       | J17     |
| GND       | K19     |
| GND       | K9      |
| GND       | L11     |
| GND       | L12     |
| GND       | L13     |
| GND       | L14     |
| GND       | L15     |
| GND       | L16     |
| GND       | L17     |
| GND       | L2      |
| GND       | L5      |
| GND       | M12     |
| GND       | M14     |
| GND       | M15     |
| GND       | M16     |
| GND       | P19     |
| GND       | P2      |
| GND       | P23     |
| GND       | P2      |
| GND       | P23     |
| GND       | P26     |
| GND       | P5      |
| GND       | P9      |
| GND       | T12     |
| GND       | T13     |
| GND       | T14     |
| GND       | T15     |
| GND       | T16     |
| GND       | U11     |

| Ball Name | Ball No |
|-----------|---------|
| GND       | U12     |
| GND       | U13     |
| GND       | U14     |
| GND       | U15     |
| GND       | U16     |
| GND       | U17     |
| GND       | U2      |
| GND       | U23     |
| GND       | U26     |
| GND       | U5      |
| GND       | V19     |
| GND       | V9      |
| GND       | W11     |
| GND       | W14     |
| GND       | W17     |
| GND       | Y2      |
| GND       | Y23     |
| GND       | Y26     |
| GND       | Y5      |
| GND_SENSE | E14     |
| GND_SENSE | W16     |
| GPIO0     | N1      |
| GPIO1     | G1      |
| GPIO10    | D2      |
| GPIO12    | J3      |
| GPIO13    | J1      |
| GPIO14    | K1      |
| GPIO15    | F3      |
| GPIO16    | G3      |
| GPIO17    | G2      |
| GPIO18    | F1      |
| GPIO19    | F2      |
| GPIO2     | C1      |
| GPIO20    | A3      |
| GPIO21    | A4      |
| GPIO3     | M2      |
| GPIO4     | M3      |
| GPIO5     | K3      |

| Ball Name    | Ball No |
|--------------|---------|
| GPIO6        | K2      |
| GPIO7        | J2      |
| GPIO8        | M1      |
| GPIO9        | M1      |
| I2CA_SCL     | R1      |
| I2CA_SDA     | T3      |
| I2CC_SCL     | A2      |
| I2CC_SDA     | B1      |
| I2CS_SCL     | T1      |
| I2CS_SDA     | T2      |
| IFPA_IOVDD   | V3      |
| IFPA_TXC     | AC4     |
| IFPA_TXC_N   | AD4     |
| IFPA_TXD0    | V5      |
| IFPA_TXD0_N  | V4      |
| IFPA_TXD1    | AA5     |
| IFPA_TXD1_N  | AA4     |
| IFPA_TXD2    | W4      |
| IFPA_TXD2_N  | Y4      |
| IFPA_TXD3    | AB4     |
| IFPA_TXD3_N  | AB5     |
| IFPAB_PLLVDD | AD5     |
| IFPAB_RSET   | AB6     |
| IFPB_IOVDD   | V2      |
| IFPB_TXC     | AB3     |
| IFPB_TXD4    | W1      |
| IFPB_TXD4_N  | V1      |
| IFPB_TXD5    | W3      |
| IFPB_TXD5_N  | W2      |
| IFPB_TXD6    | AA2     |
| IFPB_TXD6_N  | AA3     |
| IFPB_TXD7    | AB1     |
| IFPB_TXD7_N  | AA1     |
| IFPC_AUX_    | G4      |
| 12CW_SCL     |         |
| IFPC_AUX_    | G5      |
| 12CW_SDA_N   |         |

| Ball Name           | Ball No |
|---------------------|---------|
| IFPC_L0             | P4      |
| IFPC_L0_N           | N4      |
| IFPC_L1             | M5      |
| IFPC_1_N            | M4      |
| IFPC_L2             | L4      |
| IFPC_L2_N           | K4      |
| IFPC_L3             | H4      |
| IFPC_L3_N           | J4      |
| IFPC_PLLVDD         | P6      |
| IFPC_RSET           | R5      |
| IFPCD_IOVDD         | J6      |
| IFPD_AUX_12CX_SCL   | D3      |
| IFPD_AUX_12CX_SDA_N | D4      |
| IFPD_L0             | F5      |
| IFPD_L0_N           | F4      |
| IFPD_L1             | E4      |
| IFPD_L2             | C3      |
| IFPD_L2_N           | C4      |
| IFPD_L3_N           | B4      |
| IFPD_PLLVDD         | N6      |
| IFPD_RSET           | M6      |
| IFPE_AUX_12CY_SCL   | F7      |
| IFPE_AUX_12CY_SDA_N | G6      |
| IFPE_IOVDD          | H6      |
| IFPE_L0             | D6      |
| IFPE_L0_N           | C6      |
| IFPE_L1             | A6      |
| IFPE_LQ_N           | A7      |
| IFPE_L2             | B6      |
| IFPE_L2_N           | B7      |

| Ball Name           | Ball No |
|---------------------|---------|
| IFPE_L3             | E6      |
| IFPE_L3_N           | E7      |
| IFPE_PLLVDD         | D7      |
| IFPE_RSET           | F8      |
| JTAG_TCK            | AF3     |
| JTAG_TDI            | AG4     |
| JTAG_TMS            | AF4     |
| JTAG_TRST_N         | AG3     |
| MULTI_STRAP_REF_GND | F11     |
| MULTI_STRAP_REF_GND | F10     |
| MULTI_STRAP_REF_GND | T6      |
| PEX_CLKREQ_N        | AE9     |
| PEX_IOVDD           | AC9     |
| PEX_IOVDD           | AD7     |
| PEX_IOVDD           | AD8     |
| PEX_IOVDD           | AE7     |
| PEX_IOVDD           | AF7     |
| PEX_IOVDD           | AG7     |
| PEX_IOVDDQ          | AB13    |
| PEX_IOVDDQ          | AB16    |
| PEX_IOVDDQ          | AB17    |
| PEX_IOVDDQ          | AB7     |
| PEX_IOVDDQ          | AB8     |
| PEX_IOVDDQ          | AB9     |
| PEX_IOVDDQ          | AC13    |
| PEX_IOVDDQ          | AC7     |
| PEX_IOVDDQ          | AD6     |
| PEX_IOVDDQ          | AE6     |
| PEX_IOVDDQ          | AF6     |
| PEX_IOVDDQ          | AG6     |
| PEX_PLLVDD          | AF9     |
| PEX_REFCLK          | AB10    |
| PEX_REFCLK_N        | AC10    |
| PEX_RST_N           | AD9     |

| Ball Name      | Ball No |
|----------------|---------|
| PEX_RX0        | AE12    |
| PEX_RX0_N      | AF12    |
| PEX_RX1        | AG12    |
| PEX_RX10       | AG21    |
| PEX_RX10_N     | AG22    |
| PEX_RX11       | AF22    |
| PEX_RX11_N     | AE22    |
| PEX_RX12       | AE24    |
| PEX_RX12_N     | AF24    |
| PEX_RX13       | AG24    |
| PEX_RX13_N     | AF25    |
| PEX_RX14       | AG25    |
| PEX_RX14_N     | AG26    |
| PEX_RX15       | AF27    |
| PEX_RX15_N     | AE27    |
| PEX_RX2        | AF13    |
| PEX_RX2_N      | AE13    |
| PEX_RX3        | AE15    |
| PEX_RX3_N      | AF15    |
| PEX_RX4        | AG15    |
| PEX_RX4_N      | AG16    |
| PEX_RX5        | AF16    |
| PEX_RX5_N      | AE16    |
| PEX_RX6        | AE18    |
| PEX_RX6_N      | AF18    |
| PEX_RX7        | AG18    |
| PEX_RX7_N      | AG19    |
| PEX_RX8        | AF19    |
| PEX_RX8_N      | AE19    |
| PEX_RX9        | AE21    |
| PEX_RX9_N      | AF21    |
| PEX_SVDD_3V3   | AG9     |
| PEX_TERMPP     | AG10    |
| PEX_TSTCLK_OUT | AF10    |

| Ball Name        | Ball No |
|------------------|---------|
| PEX_TSTCLK_OUT_N | AE10    |
| PEX_TX0          | AD10    |
| PEX_TX0_N        | AD11    |
| PEX_TX1          | AD12    |
| PEX_TX1_N        | AC12    |
| PEX_TX10         | AD19    |
| PEX_TX11         | AD21    |
| PEX_TX11_N       | AC21    |
| PEX_TX12         | AB21    |
| PEX_TX12_N       | AB22    |
| PEX_TX13         | AC22    |
| PEX_TX13_N       | AD22    |
| PEX_TX14         | AD23    |
| PEX_TX14_N       | AD24    |
| PEX_TX15         | AE25    |
| PEX_TX15_N       | AE26    |
| PEX_TX2          | AB11    |
| PEX_TX2_N        | AB12    |
| PEX_TX3          | AD13    |
| PEX_TX3_N        | AD14    |
| PEX_TX4          | AD15    |
| PEX_TX5          | AB14    |
| PEX_TX6          | AC16    |
| PEX_TX6_N        | AD16    |
| PEX_TX7          | AD17    |
| PEX_TX7_N        | AD18    |
| PEX_TX8          | AC18    |
| PEX_TX8_N        | AB18    |
| PEX_TX9          | AB19    |
| PEX_TX9_N        | AB20    |
| PGOOD            | J5      |
| PLLVD            | K5      |
| ROM_CS_N         | B10     |
| ROM_SCLK         | C9      |

| Ball Name | Ball no |
|-----------|---------|
| ROM_SCLK  | C9      |
| ROM_SI    | A10     |
| ROM_SO    | C10     |
| SP_PLLVDD | L6      |
| STRAP0    | C7      |
| STRAP1    | B9      |
| STRAP2    | A9      |
| STRAP3    | F9      |
| STRAP4    | N2      |
| TESTMODE  | AD25    |
| THERMDN   | D8      |
| THERMDP   | D9      |
| VDD       | J10     |
| VDD       | J12     |
| VDD       | J13     |
| VDD       | J9      |
| VDD       | L9      |
| VDD       | M11     |
| VDD       | M17     |
| VDD       | M9      |
| VDD       | N11     |
| VDD       | N12     |
| VDD       | N13     |
| VDD       | N14     |
| VDD       | N15     |
| VDD       | N16     |
| VDD       | N17     |
| VDD       | N18     |
| VDD       | N19     |
| VDD       | N9      |
| VDD       | P11     |
| VDD       | P12     |
| VDD       | P13     |
| VDD       | P14     |

| Ball Name    | Ball no |
|--------------|---------|
| VDD          | P15     |
| VDD          | P16     |
| VDD          | P17     |
| VDD          | R11     |
| VDD          | R12     |
| VDD          | R13     |
| VDD          | R14     |
| VDD          | R15     |
| VDD          | R16     |
| VDD          | R17     |
| VDD          | R9      |
| VDD          | T11     |
| VDD          | T17     |
| VDD          | T9      |
| VDD          | U19     |
| VDD          | U9      |
| VDD          | W10     |
| VDD          | W12     |
| VDD          | W13     |
| VDD          | W9      |
| VDD_SENSE    | E15     |
| VDD_SENSE    | W15     |
| VDD33        | A12     |
| VDD33        | B12     |
| VDD33        | C12     |
| VDD33        | D12     |
| VDD33        | E12     |
| VDD33        | F12     |
| VID_PLLVDD   | K6      |
| XTAL_IN      | D10     |
| XTAL_OUT     | E10     |
| XTAL_OUTBUFF | E9      |
| XTAL_SSIN    | D11     |

## 5. Power Consumption

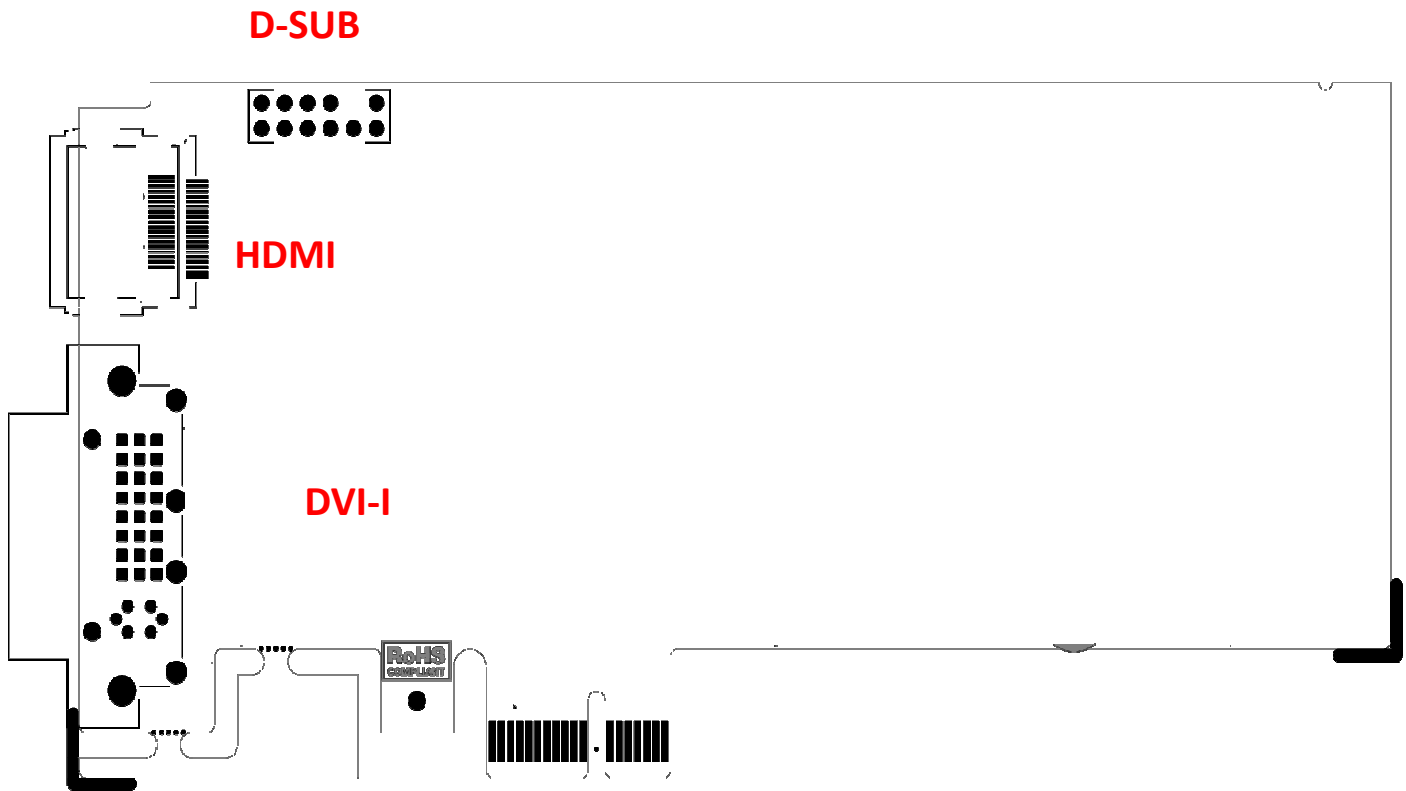
Windows 7 64 bit (GFX-N3A1-71FMA1 / GFX-N3A1-71FSA1)

- 5.1. Varying GPU Heater duty from 20% ~ 100%.
- 5.2. Set P12 Model for 10 minutes in windows 7 64bit.

| GLS duty | Power Consumption (w) |
|----------|-----------------------|
| 20%      | 15.240                |
| 40%      | 17.879                |
| 60%      | 19.578                |
| 80%      | 23.034                |
| 100%     | 26.149                |
| P12      | 8.014                 |

# 6. Output Configuration and Board Dimension

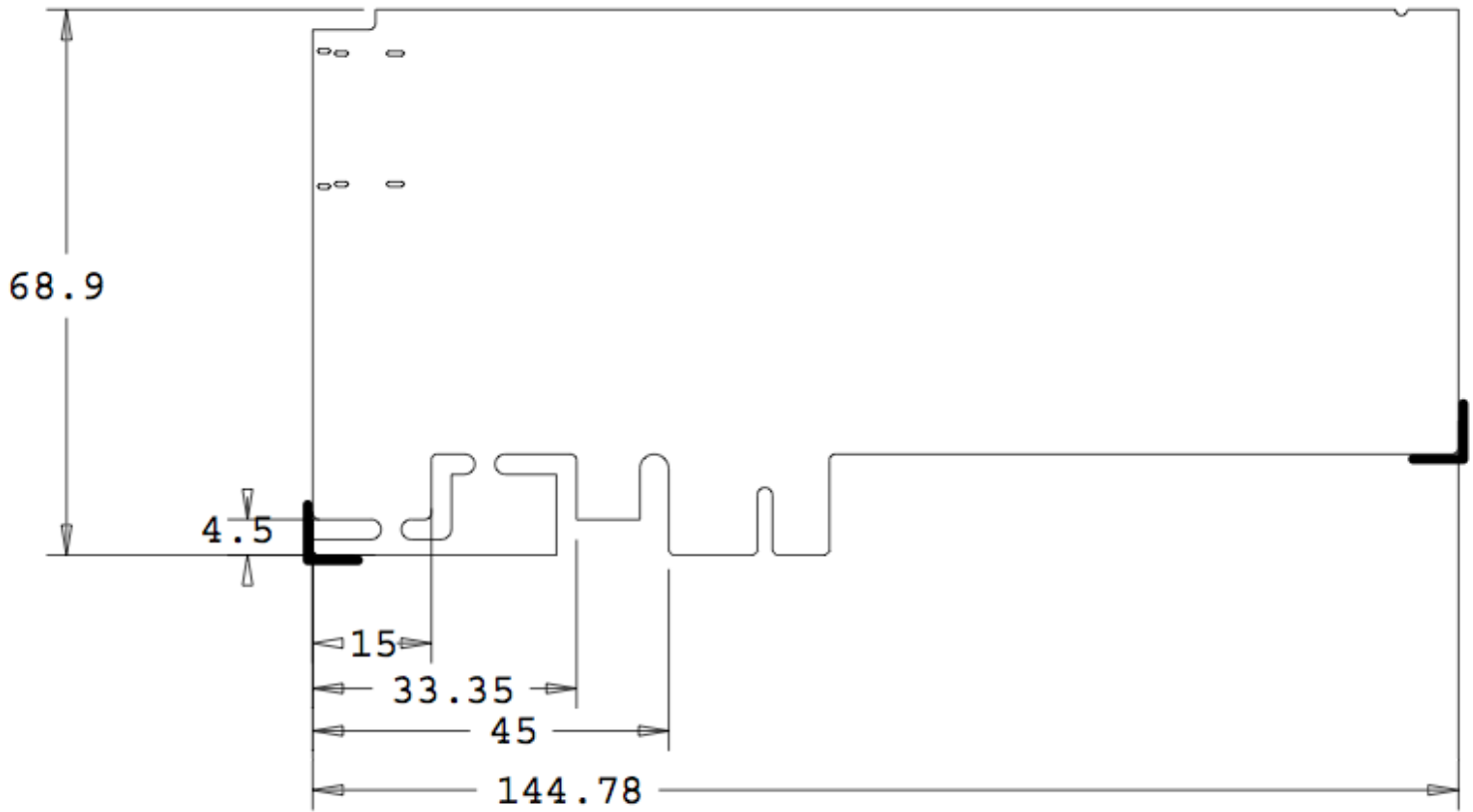
## 6.1 Output Configuration



◆ GFX-N3A1-71FSA1 / GFX-N3A1-71FMA1



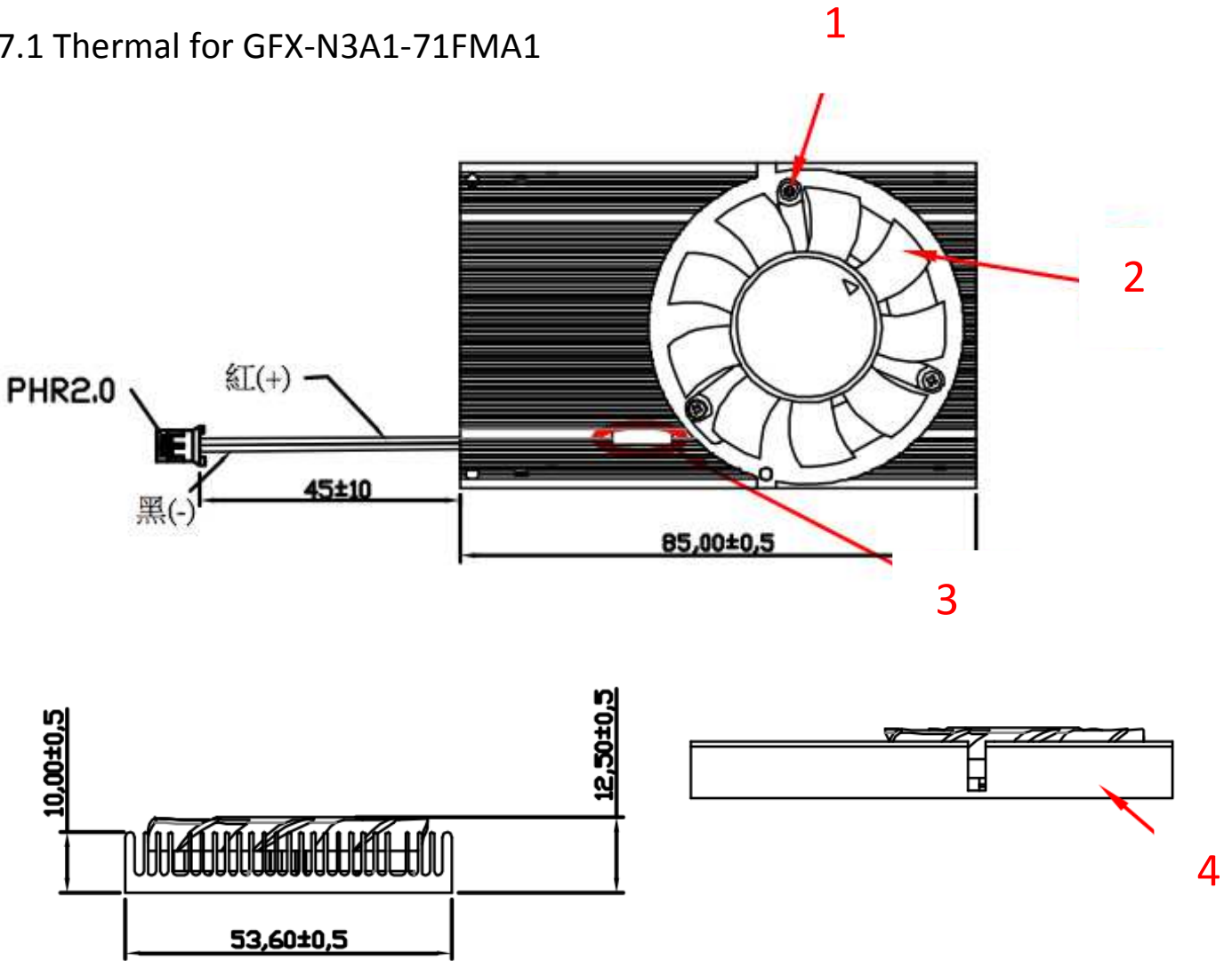
## 6.2 Board Dimension (mm)



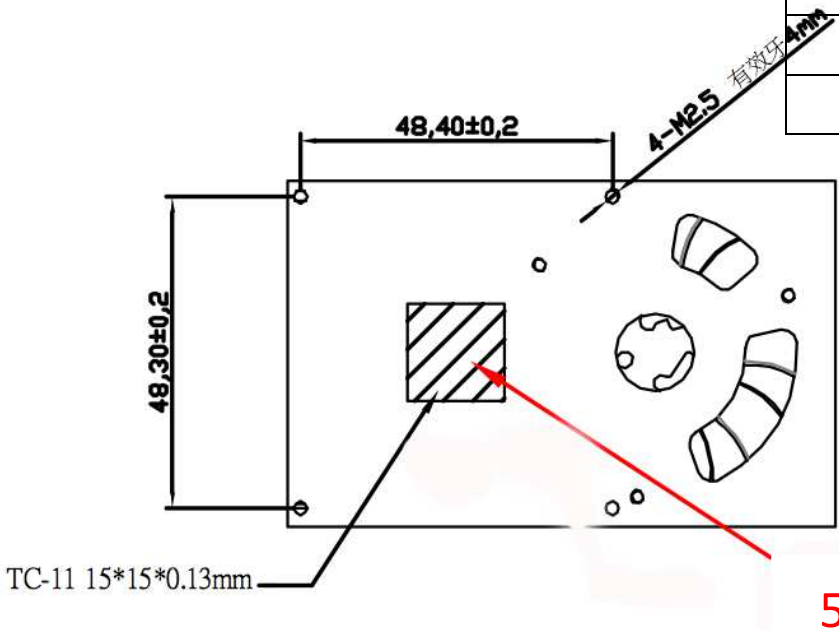


# 7. Thermal Mechanism

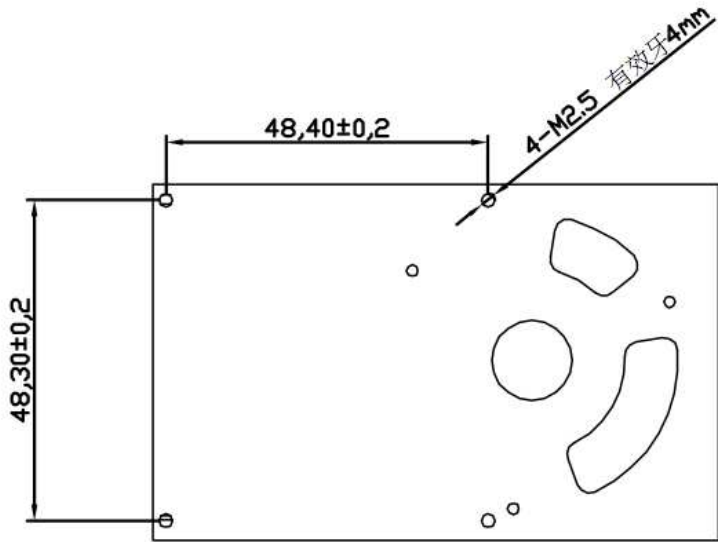
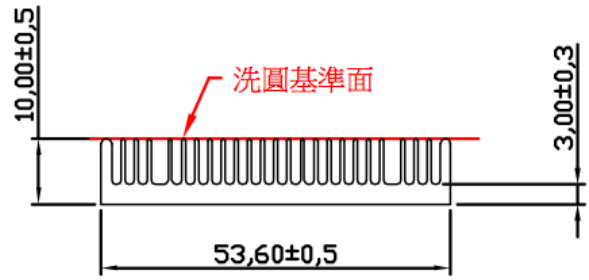
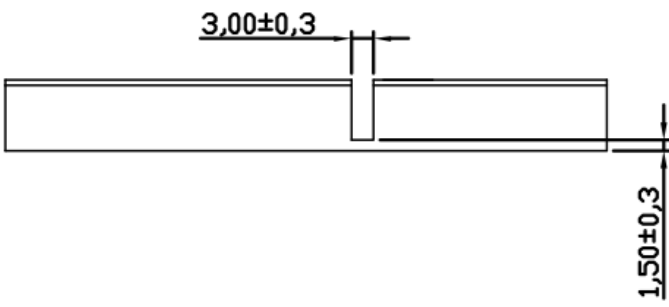
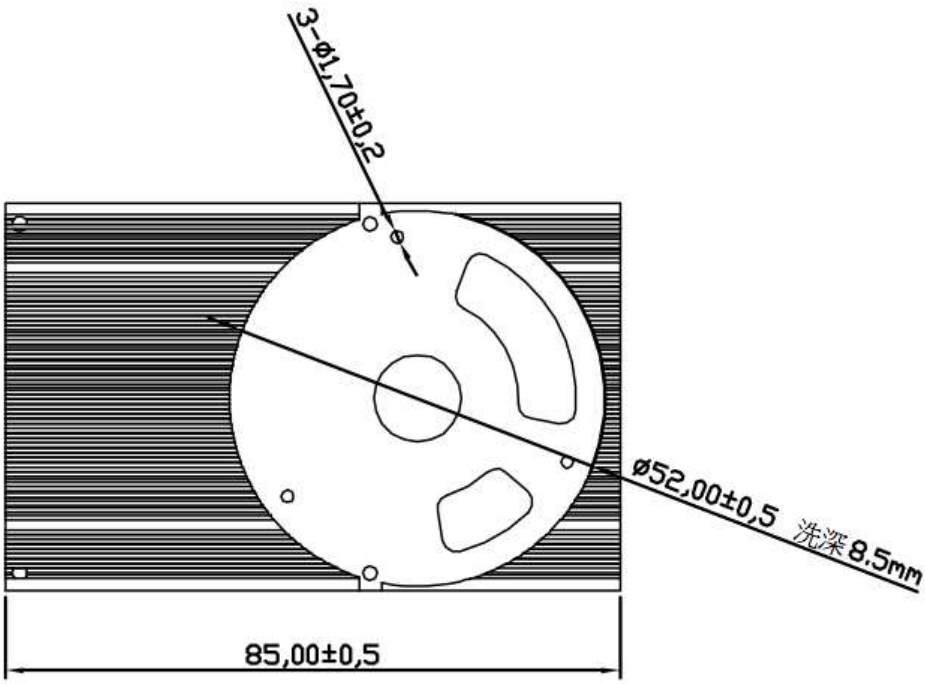
## 7.1 Thermal for GFX-N3A1-71FMA1



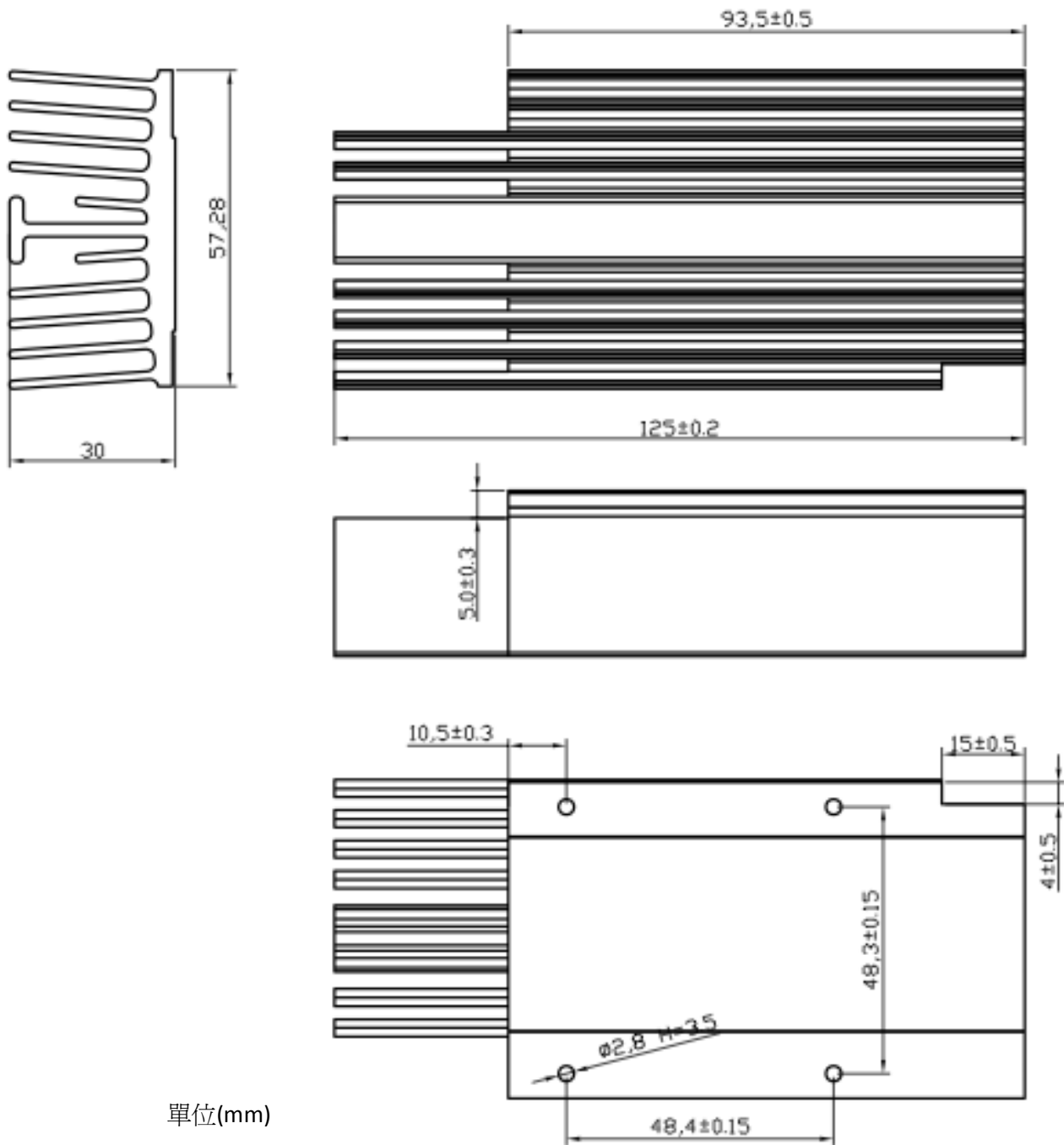
| Item Number | Part name   | Size         |
|-------------|-------------|--------------|
| 1           | Screw       | M2*33 mm     |
| 2           | Fan         | 5010 5000RPM |
| 3           | Rubber      | 3.5*3.5*10mm |
| 4           | Het sink    | 53.6*85*10mm |
| 5           | Thermal Pad | 15*15*0.13mm |



5



## 7.2 Thermal for GFX-N3A1-71FSA1



| Tolerances |       |
|------------|-------|
| 0-0.6      | ±0.1  |
| 6.0-80     | ±0.15 |
| 80-180     | ±0.2  |
| 180--      | ±0.35 |

## 8. Order Information

| Part Number | GFX-N3A1-71FMA1       | GFX-N3A1-71FSA1       |
|-------------|-----------------------|-----------------------|
| Bus Type    | PCI-E 1X              | PCI-E 1X              |
| GPU         | NVIDIA GeForce GT 610 | NVIDIA GeForce GT 610 |
| Memory Size | 1GB DDR3 64bit        | 1GB DDR3 64bit        |
| Output      | DVI-I+HDMI+DSUB       | DVI-I+HDMI+DSUB       |
| Thermal     | Two Ball Bearing Fan  | Heat sink             |
| Form Factor | Low Profile           | Low Profile           |