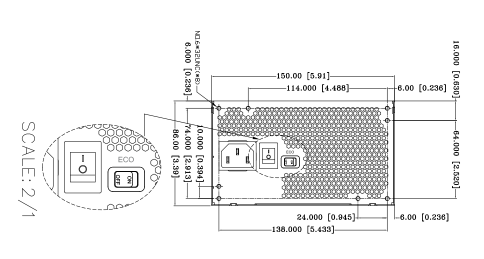
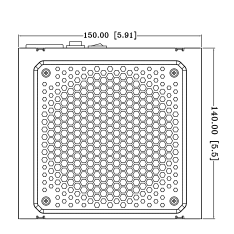
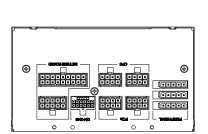
**(** 

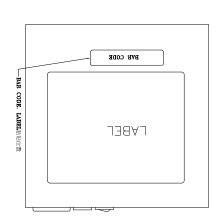
**(** 

AIR FLOW









86.00 [3.39]-

-6L00905301GP

AIR FLOW

-140.00 [5.5]-

**(** 

- NOTE: 1. ALL THE LENGTH OF OUTPUT WIRES EXCLUDE HOUSING. 2. 所有線材均使用UL2468黑線(P23除外),CONNECT全為黑色。 3. TOLERANCE: .X=±1[0.04]、.XX=±0.5 [0.02]、.XXX=±0.25 [0.01].

UNIT:mm [inch]

## P/N.:9PA10A6400

<b>├</b>		R&D(2)	MODEL NO.: FSP1000-57AWB
		PE	
		DRAWN	TITLE: ASSY
	JAN.17.2024	DATE	SHEET: 1 OF 2 REV:01
	24		REV:01

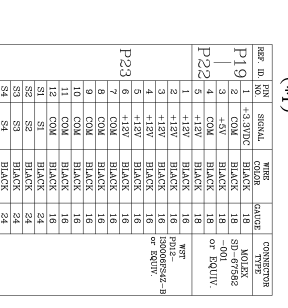
							_
S4	S3	SS	S1	12	11	10	
S4	S3	SS	S1	COM	COM	COM	
BLACK							
24	24	24	24	16	16	16	

MODEL NO.: FSP1000-57AWB

TITLE: ASSY

SHEET: 2 OF 2 REV:01

10A6400



黑色膠殼-

√P10 100±10

黑色膠殼 \*1

(GOOD)

-884

P9

 $-155\pm10$ 

500±10-

PERIPHERAL

TO BE DO

4 P6 155±10

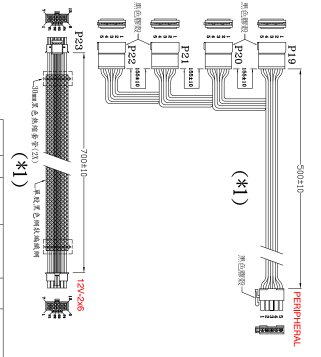
(\*1)

黑色膠殼

NNN NGA

VGA DO

650±10-



P1

P1

-黑色膠殼

nsd

<u>\*</u>

24

黑色膠殼

USA

R 155±10-1 1

-500±10— PERIPHERAL

黑色膠殼 (\*<u>1</u>

600±10-

P2

-黑色膠殼

(**\***2)

黑色膠殼

CPU.

CPU

-500±10-

景色零款

VGA

P4 | 155±10

(\*1)

黑色膠殼

Aev NNN

1 5

VGA

P3

												Z-B				IV.	-	88		7	<b>d</b>																												
P7-8 P15-18 P9 P10																				P2								P1																					
4	ω r	<u>ا</u>	· Ο1	4	ω	∾	1	8	7	6	Ö	4	3	∾	_	8	7	0	Οī	4	ω	N	_   3	22	20 20	3 2	20	19	18	17	16	15	14	13	12	-	10	9	8	7	c	0	Ŋ	4	ω	N	-	1 0	NPI
+5V	COM	+127	+12V	COM	+5V	COM	+3.3VDC	COM	сом	сом	COM	сом	+12V	+12V	+12V	+12V	+12V	+12V	+12V	COM	COM	COM	COM	COM	+ 5V	+57		СОМ	COM	COM	PS-0N	COM	-12VDC	+3.3VDC	+3.3VDC	+12V	+19VSansa	+5Vsb	PW-OK	сом	+5VSense	+5V	сом	+5V	сом	+3.3VSense	+3.3VDC	Ta avinc	SIGNAL
BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BI.ACK	BLACK	BLACK		BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BIACK	WIRE
18	18	10	18	18	18	18	18	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	,	16	16	16	22	16	16	16	16	16	S E	16	22	16	22	16	16	16	16	22	16	16	GALIGE
or EQUIV.	1-480424-9	AMP			~	SD-67926	MOLEX			•			002K21-	P6-	WST	•		•	- 1		2002K3B-	P4-	MCdd.		•	•	•	•	•				,	•	•	•	•	•				•		- 1		142002K11D-B	WST		CONNECTOR
	+5V BLACK 18	10 3 COM BLACK 18 or EQUIV 4 +5V BLACK 18	10 2 COM BLACK 18 AMP 10 3 COM BLACK 18 1-480424- 4 +5V BLACK 18 or EQUIV	5 +12V BLACK 18 AMP 10 2 COM BLACK 18 1-480424- 10 3 COM BLACK 18 or EQUIV	-18 4 COM BLACK 18 OF EQUIV.  5 +12V BLACK 18 AMP BLACK 18 1-480424- COM BLACK 18 0r EQUIV. 4 +5V BLACK 18 0r EQUIV.	3	-8 2 COM BLACK 18 SD-67926  3 +5V BLACK 18 -0011  -18 4 COM BLACK 18 or EQUIV.  5 +12V BLACK 18 or EQUIV.  5 +12V BLACK 18 AMP  COM BLACK 18 1-480424-  10 3 COM BLACK 18 0r EQUIV.	1 +3.3VDC BLACK 18 MOLEX  -8 2 COM BLACK 18 SD-67926  3 +5V BLACK 18 -0011  -18 4 COM BLACK 18 or EQUIV.  5 +12V BLACK 18  BLACK 18 AMP  2 COM BLACK 18  9 2 COM BLACK 18  9 2 COM BLACK 18  1-480424- 4 +5V BLACK 18  or EQUIV.	8 COM BLACK 16 1 +3.3VDC BLACK 18 MOLEX 2 COM BLACK 18 SD-67926 3 +5V BLACK 18 -0011 -18 4 COM BLACK 18 or EQUIV. 5 +12V BLACK 18 9 2 COM BLACK 18 9 2 COM BLACK 18 0 BLACK 18 1-480424- 4 +5V BLACK 18 0 F EQUIV.	7 COM BLACK 16  8 COM BLACK 16  1 +3.3VDC BLACK 18 MOLEX  -8 2 COM BLACK 18 SD-67926  2 COM BLACK 18 OOT EQUIV  -18 4 COM BLACK 18 OT EQUIV  -18 4 COM BLACK 18  -19 6 ACM BLACK 18  -2 COM BLACK 18  -3 COM BLACK 18  -4 H2V BLACK 18  -4 H2V BLACK 18  -4 GOM BLACK 18  -4	6 6 COM BLACK 16 7 COM BLACK 16 8 COM BLACK 16 1 +3.3VDC BLACK 18 MOLEX 2 COM BLACK 18 SD-67926 2 COM BLACK 18 Or EQUIV 1 +12V BLACK 18 9 1 +12V BLACK 18 9 2 COM BLACK 18 0 2 COM BLACK 18 0 2 COM BLACK 18 0 EQUIV	5 COM BLACK 16 OF EQUIV. 6 6 COM BLACK 16 7 COM BLACK 16 8 COM BLACK 16 8 COM BLACK 16 1 +3.3VDC BLACK 18 MOLEX 2 COM BLACK 18 SD-67926 2 COM BLACK 18 OF EQUIV. 1 +12V BLACK 18 OF EQUIV. 1 +12V BLACK 18 9 1 +12V BLACK 18 9 2 COM BLACK 18 0 EQUIV.	-B	P3 3 +12V BLACK 16 H2002K21-  H2002K13B  P6 6 COM BLACK 16 H2002K13B  F7 COM BLACK 16 PQUV.  F7 COM BLACK 16 Or EQUV.  F7 COM BLACK 16  F7 COM BLACK 18  F7 COM	P3   3 +12V   BLACK   16   P6- 	1 +12V   BLACK   16   WST	B +12V BLACK 16 WST 1 +12V BLACK 16 PA3 3 +12V BLACK 16 PA2 4 COM BLACK 16 PA2 PA COM BLACK 16 PA COM BLACK 16 PA COM BLACK 16 PA COM BLACK 16 PA COM BLACK 18 PA	P3	BLACK	F	P2	R	R P2	1   COM   BLACK   16   WST	P2	P2	21 +5V   BLACK   16   22 +5V   BLACK   16   22 +5V   BLACK   16   22 +5V   BLACK   16   22 +5V   BLACK   16   24   COM   BLACK   16   P4-	20 21 +5V BLACK 16 22 +5V BLACK 16 23 +5V BLACK 16 23 +5V BLACK 16 24 COM BLACK 16 27 +6V BLACK 16 28 +5V BLACK 16 29 +5V BLACK 16 20 +5V BLACK 16 21 COM BLACK 16 22 +5V BLACK 16 23 +5V BLACK 16 24 COM BLACK 16 25 +12V BLACK 16 26 +12V BLACK 16 27 COM BLACK 16 28 +12V BLACK 16 29 +12V BLACK 16 20 COM BLACK 16 20 COM BLACK 16 21 +3.3VDC BLACK 16 22 COM BLACK 16 23 +5V BLACK 18 24 COM BLACK 18 25 COM BLACK 18 26 COM BLACK 18 27 COM BLACK 18 27 COM BLACK 18 28 COM BLACK 18 28 COM BLACK 18 29 COM BLACK 18 20 COM BLA	19 COM   BLACK   16	18 COM BLACK 16 20 21 +5V BLACK 16 22 +5V BLACK 16 22 +5V BLACK 16 22 +5V BLACK 16 23 +5V BLACK 16 24 COM BLACK 16 24 COM BLACK 16 25 +12V BLACK 16 26 +12V BLACK 16 27 +12V BLACK 16 28 +12V BLACK 16 29 +12V BLACK 16 20 COM BLACK 16 21 +12V BLACK 16 22 +12V BLACK 16 23 +12V BLACK 16 24 COM BLACK 16 25 +12V BLACK 16 26 +12V BLACK 16 27 +12V BLACK 16 28 +12V BLACK 16 29 +12V BLACK 16 20 COM BLACK 16 20 COM BLACK 16 21 +02002K3B-16 22 +12V BLACK 16 23 +12V BLACK 16 24 COM BLACK 16 25 COM BLACK 16 26 COM BLACK 16 27 COM BLACK 16 28 COM BLACK 16 29 COM BLACK 16 20 COM BLACK 16 20 COM BLACK 18 20 COM BLACK	17 COM BLACK 16  18 COM BLACK 16  20	16 PS-ON BLACK 22   17 COM BLACK 16   18   19 COM BLACK 16   18   22   14 +5V   BLACK 16   22   4 +5V   BLACK 16   22   4 +5V   BLACK 16   23 +5V   BLACK 16   42002K3B-10   23 +12V   BLACK 16   42002K3B-10   22 +12V   BLACK 16   42002K3B-10   23 +12V   BLACK 16   42002K3B-10   24 +12V   BLACK 16   42002K3B-10   25   42002K3B-10   25   42002K3B-10   25   42002K3B-10   25   42002K3B-10   25   45   45   45   45   45   45   45	15 COM BLACK 16  16 PS-ON BLACK 22  17 COM BLACK 16  20 PS-ON BLACK 16  21 +5V BLACK 16  22 +5V BLACK 16  22 +5V BLACK 16  23 +5V BLACK 16  23 +5V BLACK 16  23 +5V BLACK 16  24 COM BLACK 16  27 +12V BLACK 16  28 +12V BLACK 16  4 COM BLACK 16  7 +12V BLACK 16  POSORVAB-  1 +3.3VDC BLACK 16  POSORVAB-  1 +12V BLACK 18  POSORVAB-  1 +12V BLACK 18  POSORVAB-  1 +12V BLACK 18  POSORVAB-  2 COM BLACK 18  POSORVAB-  2 COM BLACK 18  POSORVAB-  2 COM BLACK 18  POSORVAB-  3 +5V BLACK 18  POSORVAB-  1 +12V BLACK 18  POSORVAB-  2 COM BLACK 18  POSORVAB-  3 +12V BLACK 18  POSORVAB-  4 COM BLACK 18  POSORVAB-  2 COM BLACK 18  POSORVAB-  3 COM BLACK 18  POSORVAB-  4 COM BLACK 18  POSORVAB-  5 HIZV BLACK 18  POSORVAB-  1 HIZV BLACK 18  POSORVAB-  2 COM BLACK 18  POSORVAB-  3 HIZV BLACK 18  POSORVAB-  4 COM BLACK 18  POSORVAB-  5 HIZV BLACK 18  POSORVAB-  6 HIZV BLACK 18  POSORV	14 -12VDC BLACK 16   15   COM BLACK 16   16   PS-ON BLACK 16   18   16   PS-ON BLACK 16   18   20   PS-ON BLACK 16   PS-ON BLACK 18   PS-ON	13 +3.3VDC BLACK	12 + 3.3VDC   BLACK   16     13 + 3.3VDC   BLACK   16     14 - 12VDC   BLACK   16     15   COM   BLACK   16     16   PS-ON   BLACK   16     19   COM   BLACK   16     20	11	10 +12V BLACK 16 11 +12V BLACK 22 11 +12V BLACK 22 11 +12V BLACK 16 12 +3.3VDC BLACK 16 13 +3.3VDC BLACK 16 14 -12VDC BLACK 16 15 COM BLACK 16 18 COM BLACK 16 22 +5V BLACK 16 23 +5V BLACK 16 24 COM BLACK 16 25 +12V BLACK 16 26 +12V BLACK 16 27 +12V BLACK 16 28 +12V BLACK 16 29 +12V BLACK 16 20	P1 9 +5V8b BLACK 16 10 +12V8 BLACK 22 11 +12V BLACK 16 12 +3.3VDC BLACK 16 13 +3.3VDC BLACK 16 16 PS-ON BLACK 16 19 COM BLACK 16 22 +5V BLACK 16 23 +5V BLACK 16 22 +5V BLACK 16 23 +5V BLACK 16 24 COM BLACK 16 25 +12V BLACK 16 26 +12V BLACK 16 27 +12V BLACK 16 28 +12V BLACK 16 29	P1	P1   9 +12V   BLACK   16	P1	P1   6	Form   Black   16	Harmonia   Harmonia   Harmonia   Harmonia	P1   3   COM   BLACK   16   42002K119	2	P1    1-33VDC   BLACK   16   P20-	1 +3.3VDC   BLACK   16