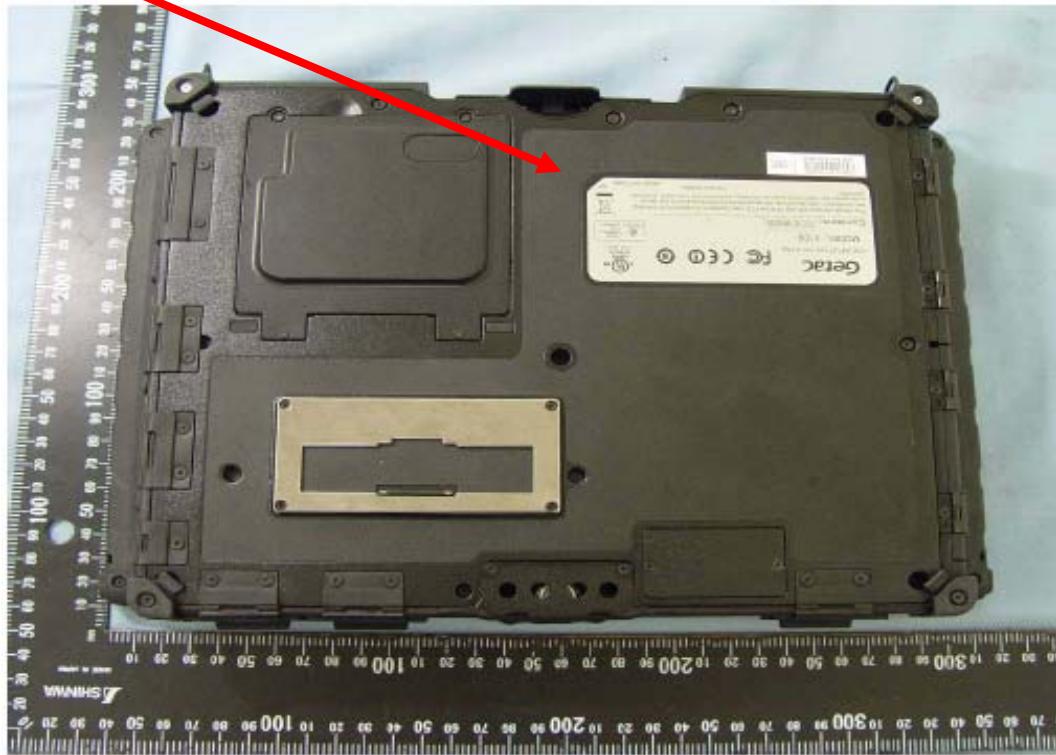


Label Here (Host)



Getac Technology Corp.

NOTEBOOK COMPUTER

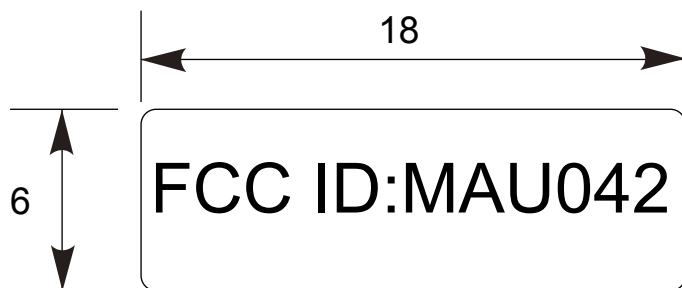
Model No: V200

FCC ID:MAU042



model name:

TOL ± RANGE			✓															
	P1a	Met	Ins	Por	Cab	Pac	Gas	PCB										
0-6	0.1	0.1	0.1	0.2	0.5	1	0.5	0.1										/ /
6-30	0.1	0.1	.15	.25	1	1	0.5	0.1										/ /
30-80	0.1	.15	0.2	0.3	2	1.5	1	0.1										/ /
80-180	.15	.15	.25	0.3	2	2	1	.15										/ /
180-315	.15	0.2	0.3	0.4	2.5	2	1	.15										/ /
315-800	0.2	0.3	0.4	0.5	3	3	2	.15	ITEM	CONTENTS OF CHANGE			RVS	CHK	APV	M/D/Y		



NOTES:

1. MATERIAL:變色反銀龍50# +PP20.
2. COLOR:銀色底黑色字
3. 背膠類型:壓克力膠
4. 厚度:0.1mm
5. 黏性:黏著力為 1.5kg/25mm 以上
6. 表面:光滑面
7. 貼附位置:安規標籤上
8. 環測項目及條件.(判定標準follow "系統表面處理的測試規範")

DATE	13-Aug-10	MATERIAL	SEE NOTES	TREATMENT	PROJECTION					
UNIT	MM	SCALE	4/1	DRAWING NAME	TF1-LABEL;FCC ID,18x6,MAU042,BT,V200					
DESIGNED	CHECKED	CHECKED	APPROVED	MATERIAL NO.	MF	242125600005			R	00
<i>Getac Technology Corp.</i>										

file name:

A B C D E F

1

2

3

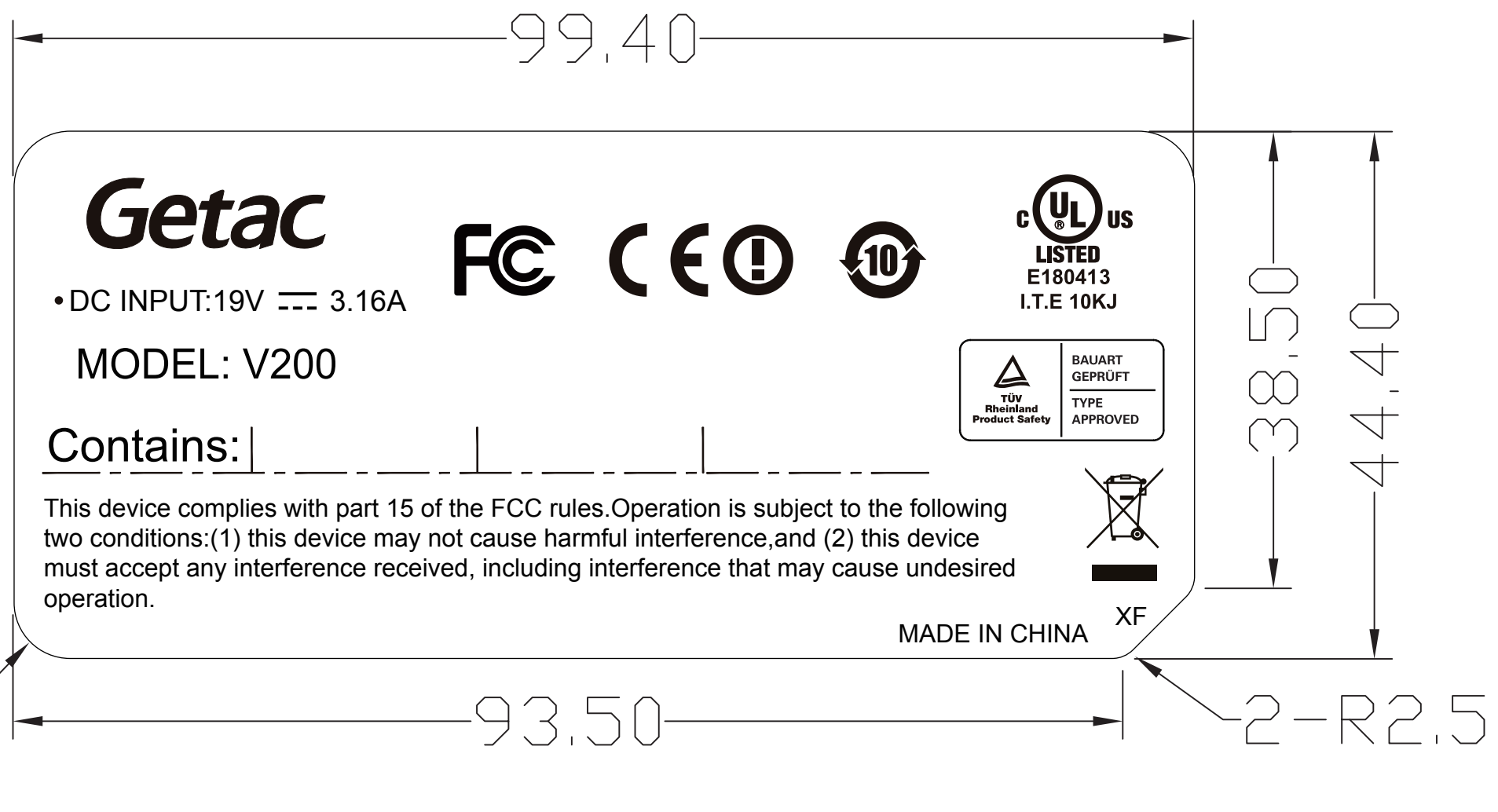
4

1

2

3

4



Getac
 • DC INPUT: 19V 3.16A
 MODEL: V200



Contains: _____
 This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



MADE IN CHINA

3-R4.7

93.50

2-R2.5

- NOTES:
 1. 材質: 變色反銀龍50#+透明特多龍#25.
 T=0.1MM. 背膠: 壓克力膠
 2. 印刷字體顏色: 黑色.
 3. 請指定符合安規認證廠商製作.

				//		TOL ±						DATE 08-Apr-10		MATERIAL SEE NOTES		TREATMENT		PROJECTION		
				//		RANGE		Pla	Met	Ins	Por	Cab	Pac	Gas	PCB					
						0~6	0.1	0.1	0.1	0.2	0.5	1	0.5	0.1	UNIT	MM	SCALE	2/1	DRAWING NAME	TF1-LABEL;SAFETY LABEL,NEW GETAC LOGO,V200-X
						6~30	0.1	0.1	.15	.25	1	1	0.5	0.1	DRAWN	DESIGNED	CHECKED	APPROVED	MATERIAL NO.	MF 242125600001 R 00
						30~80	0.1	.15	0.2	0.3	2	1.5	1	0.1					Getac Technology Corp.	
						80~180	.15	.15	.25	0.3	2	2	1	.15						
						180~315	.15	0.2	0.3	0.4	2.5	2	1	.15						
ITEM	CONTENTS OF CHANGE	RVS	CHK	APV	M/D/Y	315~800	0.2	0.3	0.4	0.5	3	3	2	.15						

A B C D E SHEET No. 1 of 1

model name: _____ file name: _____