

A B C D E

1

2

3

4

5

6

7

1

2

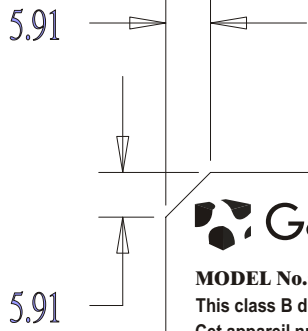
3

4

5

6

7



INPUT: 19V $\bar{\bar{=}}$ 3.42A or
19V $\bar{\bar{=}}$ 4.74A

MODEL No.: TA1
 This class B digital apparatus complies with Canadian ICES-003.
 Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
 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.
 Apparatus Claims of U.S. Patent Nos. 4,631,603; 4,819,098; 4,907,093; 5,315,448; and 6,516,132
 licensed for limited viewing uses only.

82.7 $\begin{matrix} +0 \\ -0.2 \end{matrix}$

Wireless label

Contains Intel WM3B2915ABG (802.11a/b/g)
 FCC ID: HFSTA1WM3B2915ABG
 IC: 1787B-TA12915
 SCT RCPINWM04-561
 CE05230

003NY04086
 003GZ04044
 003WY04016

Contains Intel WM3B2200BG (802.11b/g)
 FCC ID: HFSTA1WM3B2200BG
 IC: 1787B-TA12200G
 SCT RCPINWM04-126
 CE03360

003NY03120
 003GZ03071

CE FC VCCI

ENERGY STAR NOM NYCE

CONFORMS TO
 ANSII/UL STD. 60950
 CERTIFIED TO
 CAN/CSA STD
 C22.2 NO. 60950
 3022713

Fitted with Conexant System, Inc.
 Modem model number Conexant RD01-D620
 Complies with 47 CFR part 68
 US: CXSMM01BRD01D620
 Complies with Industry Canada CS03
 IC: 3652B-RD01D620
 MEX SCT: TTDCORD04-055
 A05-0277001

CM-2

Barcode Label

57x19mm 112.2 $\begin{matrix} -0.2 \\ +0 \end{matrix}$

- NOTES:
 1. MATERIAL: 特多龍#75, 上霧P
 2. ADHESIVE BASE: 壓克力膠, FINISH THICKNESS 0.12mm
 3. TEXT COLOR: WHITE
 BACKGROUND COLOR: THE SAME AS GE Gy1258
 4. FILE NO: HCTA1001011

3									
2									
1	HCTA1001011								
ITEM	PART NO.		DESCRIPTION						
Quanta Computer Inc.								MODEL TA1	
7F, 116 HOU KANG ST. SHIN LIN, TAIPEI, TAIWAN, R.O.C.									
	NAME	RATING LABEL			APPROVED				
	TOL. \pm	1 PLC ± 0.1	2 PLC	ANGLE	UNIT	MM	DESIGNED		
	MATERIAL	SEE NOTE			SCALE	S/N	DRAWN Carol		
LTR	DESCRIPTION	DATE	APP	FINISH	SEE NOTE	DATE	94.06.06	REV	3A
REVISIONS					THE 3RD PROJECTION	DWG. NO.	HCTA1001	1/1	

A B C D E