

A

B

C

D

E

REV.	DESCRIPTION	APPR.
A	2007/06/13	

1

1.5:1

1:1






2

CE Series
FCC ID: EUNCE260A

⊖ ⊕

MODEL NO:CE260
RATING:20V $\overline{\text{---}}$ 3.25A

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.
The Class B digital apparatus meets all requirements of
the Canadian Interference Causing Equipment Regulation.
Cet appareil numérique de la class B respecte toutes les
exigences du Règlement sur le matériel brouilleur du Canada.












CE Series
FCC ID: EUNCE260A

⊖ ⊕

MODEL NO:CE260
RATING:20V $\overline{\text{---}}$ 3.25A

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.
The Class B digital apparatus meets all requirements of
the Canadian Interference Causing Equipment Regulation.
Cet appareil numérique de la class B respecte toutes les
exigences du Règlement sur le matériel brouilleur du Canada.

R1*3



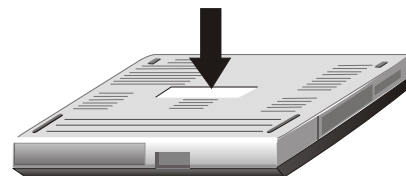
45.6±0.2mm

C3

67.6±0.2mm

3

4

PLACEMENT		  Portable Computing Group First International Computer, Inc.				UNLESS OTHERWISE SPECIFIED ALL TOLERANCES PER NOMINAL TOLERANCE			
	THICKNESS:0.175±0.05 mm (含背膠)		MODEL		CE260				
	MATERIAL: 霧面PC(細咬花)(PC0.125mm+ glue0.05mm)		TITLE		LABEL CE260 GENERIC RATING LR				
	COLOR: 銀字		BACKGROUND: 黑色		FILE NO.		RT-CE260 GENERIC.CDR		
	UNIT: MM QUANTITY: 1 SCALE: 背膠: TESA 4972		VENDOR:		DWG NO.		362-0-4		
	ISSUE		APPROVED		CHECK		DESIGN		
				RHODA		MANDY			
				PART NO.		25-45-60			
		VER. A		SHEET		1/1			



LABEL LOCATION