

A

B

C

D

E

REV.	DESCRIPTION	APPR.
A	2003/09/15	

1

1.5:1

C-5

M4

MODEL NO : MH47
RATING: 19V  4.74A
FOR USE WITH AC ADAPTER P/N: LES0202A1990
POUR UTILISER AVEC P/N: LES0202A1990

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.

LISTED I.T.E.
E173815

R31259



CE 0984 !



FCC ID: EUNMH47CW

Made in Taiwan

49.5±0.2mm

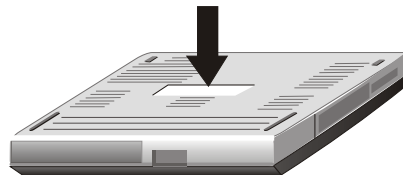
2

3-R2.5

89.5±0.2mm

3

PLACEMENT

Portable Computing Group
First International Computer, Inc.UNLESS OTHERWISE SPECIFIED ALL TOLERANCES
PER NOMINAL TOLERANCE

THICKNESS: 0.15 mm (含背膠)
 MATERIAL: 消銀龍75翻+霧面25翻
 COLOR: 銀字

BACKGROUND: 黑色

UNIT: MM QUANTITY: 1 SCALE: 背膠: 壓克力膠 VENDOR:

APPROVED

CHECK

DESIGN

DRAFT

RHODA

RHODA

MODEL MH47

TITLE LABEL MH47 OEM RATING

FILE NO. RT-MH47OEM.CDR

DWG NO. 271-0-4

PART NO. 25-44189-00

VER. A SHEET

4

A

B

C

D

E

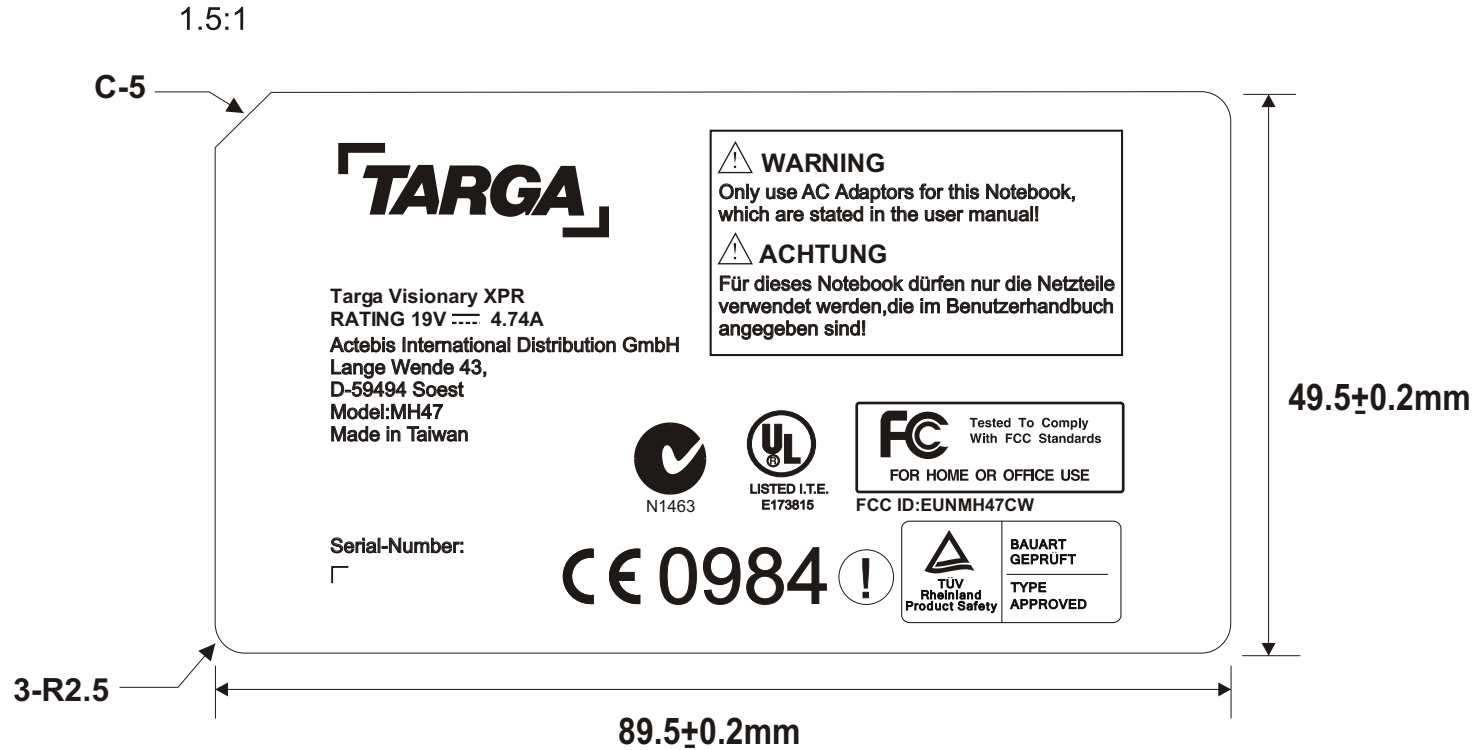
REV.	DESCRIPTION	APPR.
A	2003/010/31	

1

2

3

4



PLACEMENT



Portable Computing Group
First International Computer, Inc.

UNLESS OTHERWISE SPECIFIED ALL TOLERANCES
PER NOMINAL TOLERANCE

THICKNESS: 0.15±0.03 mm (含背膠)

MATERIAL: 消銀龍75翻+霧面25翻

COLOR: 銀字

BACKGROUND: 黑色

UNIT: MM QUANTITY: 1 SCALE: 背膠: 壓克力膠 VENDOR: 卡東

APPROVED

CHECK

DESIGN

DRAFT

RHODA

RHODA

MODEL Mh47

TITLE LABEL Mh47 OEM RATING
(TARGA)

FILE NO. RT-MH47TARGA.CDR

DWG NO. 362--4

PART NO. 25-44013-00

VER. A SHEET 1/1