

REVISIONS	
REV	DESCRIPTION

PHILIPS

Model: NP1100/17
External Supply: 5V --- 1A

FCC

FCC ID : B0U-NP1100

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.

Philips Consumer Lifestyle, Marietta, GA 30006-0026

UL

LISTED

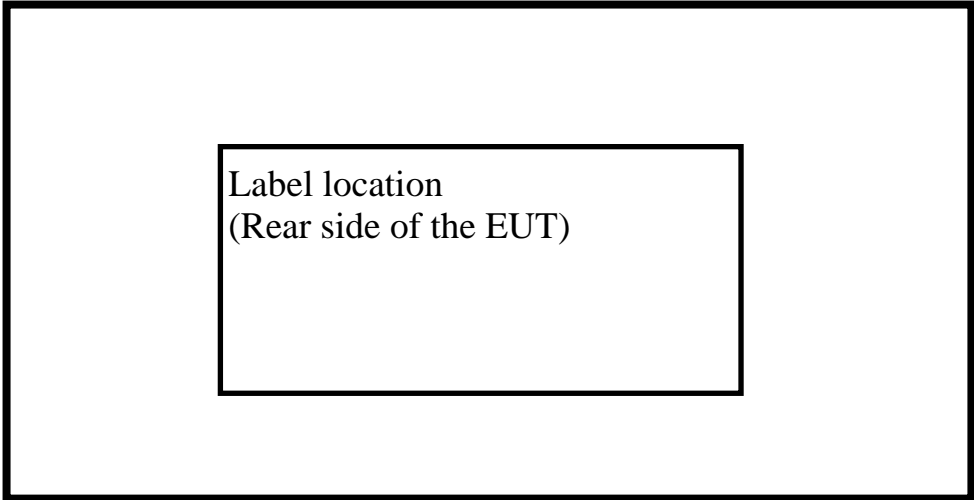
ET-30000

ITE PROD



Security Classification		B.影響產品上市(開發階段)	
Decipher date		2008 / 05 / 30	
SIGNATURE		DATE	Compal Electronics, Inc. PROJECT/ EMC00 RATING
DE BY.	Sasha Wan	05/21-08	
DL BY.			
DM BY.			
SCALE	100%	SIZE A4	DRAWING NO. RATING NP 049 FOR US_R1
			REV 10
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF COMPAL ELECTRONICS, INC. AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY COMPAL ELECTRONICS, INC. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN OF COMPAL ELECTRONICS, INC.			

- NOTE:
- 1. MATERIAL: METALIZED POLYESTER LABEL (B) (SILVER MATTE), T=0.075mm [CODE: HTLSM75]
 - 2. THICKNESS: 0.099mm
 - 3. COLOR: BACKGROUND: BLACK GRAY(COLOR SAMPLE: 90082841)
CHARACTER: ORIGINAL COLOR(SILVER) & PANTONE 377C
 - 4. ADHESIVE: ACRYLIC #9
 - 5. MATERIAL NO: EJ049000310
 - 6. USE WATER DISSOLVING INK
 - 7. INK CONTAINS HEAVY METAL IS PROHIBITED



The diagram consists of a large outer rectangle and a smaller inner rectangle centered within it. Both rectangles have a thick black border. The text is located inside the inner rectangle.

Label location
(Rear side of the EUT)