

C5968601



DRAFT LABEL

FCC ID: CNTWM382200BG

IC: 466Q-WM38200

CE06820

CE mark applicable only with Intel authorized antenna solutions

SIRIM

ANATEL 0369-03-1096

Veja a documentação dos usuários para o barcode

Contains Intel WLAN radio model WM382200B6

Approved by IDA for use in Singapore.

DB02941

SCT: RCPHWM3-004

CONATEL 16-04-Reg: 00041

SURTEL: 305-00F-1 N04.377

URSEC: 143FR2002

CNMI ID: 2003D30115

ETB 92LP0425

NTC

TRC/SS/2003/3


CNC: 16-2737

HLARW-03-0033

CZ




GENERIC Regulatory Label
Regulatory Symbol Label &
HP Prime Label Location.



Series PP2080

COMPLIES WITH CANADIAN EMC CLASS B REQUIREMENTS.


Conforme à la classe B des normes Canadiennes de compatibilité électromagnétique <<CEM>>.




SEE MANUAL FOR BATTERY AND ADAPTER INFORMATION. Informacje dotyczące baterii i zasilacza znajdują się w podręczniku.

有关电池和充电器电源
的信息请查看有关手册


INPUT: 輸入: 18V 2.0A




Apparatus Claims of U.S. Patent Nos. 4,631,603, 4,577,216, 4,875,098, and 4,907,993 licensed for limited viewing uses only.



**Tested to comply with FCC Standards.
FOR HOME OR OFFICE USE**






PROCTER




UL


This product complies in or certain combination is covered by the following U.S. patents: 4,574,279; 5,381,350; 5,611,078; 5,166,006; 5,188,091; 5,254,886; 5,309,947; 5,570,107; 5,509,313; 5,506,897; 5,828,583. Other U.S. and foreign patents may apply.

* Federal certification marks on modern *











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE











XXXXXX




NOM




NYCE








XXXXXX



NOM



NYCE

WIRELESS
REGULATORY SYMBOL LABEL
(64.0mm Wide X 38.5mm Tall)

Other Label
(TAIWAN Recycle Label
or Korea MIC ...)
(if required)

0.5 mm Tall
standing rib

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 CONSENT OF COMPAL ELECTRONICS, INC.