

Hello and Welcome to our tutorial

“Where and how to find the information about your laptop and/or your motherboard ”

At the first, look at the bottom of your laptop . In most cases you will find the next information :

a) Manufacturer , b) Model , c) Product Line , d) Service TAG , e) Serial Number , f) Part Number

Please see examples below . All important information is marked by arrows.



TOSHIBA
SATELLITE L40-13G
MODEL NO. **PSL40E-03L02**
DC 19V --- 3.42A
CM 440/2x512/80G54/15WT/DS2/L/M/W
SERIAL NO. 67090981R
CE 167090981RSSL4023L02 PG MЛ03
ACN: 001 320 421 Z218 N723 FC Tested To Comply With FCC Standards FOR HOME OR OFFICE USE Made in China
THIS CLASS B DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003
15G10N3710Z0TB

TOSHIBA Made in China
TOSHIBA AMERICA INFORMATION SYSTEMS, INC.
This Class B digital apparatus complies with ICES-003.
Cet appareil numérique de la classe B est conforme NMB-003 du Canada.
Appareil Classe B autorisé pour une utilisation limitée à des fins de visionnement uniquement.
NOMEX FC Tested To Comply With FCC Standards FOR HOME OR OFFICE USE
CE ACN: 001 320 421 Z218
Satellite M65-S9092 SYSTEM UNIT
PART NO. **PSM60U-0CF02M**
SERIAL NO. 16269453K
DC19V --- 3.95A

www.laptop-ics.com

Gateway 7325

INPUT RATING:

19 V DC \equiv 6.3 A

Canada ICES-003, CLASS B.

Canada NMB-003, CLASSE B.

Modem Information



Tested To Comply
With FCC Standards

FOR HOME OR OFFICE USE



A03-0723JP

Conexant Systems, Inc.
RD01-D620

US : CXSM01BRD01D620
IC : 3652B-RD01D620



LISTED I.T.E.
E131406



Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE



CONTAINS LI-ION
BATTERIES
MUST BE DISPOSED
OF PROPERLY



Made in China S110 CM-2

NOTEBOOK COMPUTER

MODEL: D87P

PRODUCT CODE: D870P

DC INPUT: 20V \equiv 7.5A



LISTED
E156348
8714
I.T.E.



Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE

SUPPORT PRESCOTT

Apparatus Claims of U.S. Patent
Nos. 4,631,603, 4,577,216, 4,819,
098, and 4,907,093 licensed for li-
mited viewing uses only.



Ver. 1.0

MADE IN CHINA

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.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulation.

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement Sur le matériel brouilleur du Canada.

SERIAL NO.



8410SC832759

KP
XF



emachines

MODEL No.: W340UA

INPUT
19V
Canada
Canada



 T D06-0224001


リサイクル




LISTED I.T.E.
E131406



Modem Information



Tested to Comply
With FCC Standards
FOR HOME OR OFFICE USE
US : AGSMD01BDELPHI
IC4005B-DELPHI



T A05-0413001

SCT: TTDAGAG05-791
Agere
D40 (Delphi D40)









CONTAINS LI-ION
BATTERIES
MUST BE DISPOSED
OF PROPERLY



Made in China S110 XF



Gateway.

MODEL No.: W323-UH

INPUT
19V
Canada
Canada



 T D05-0516001


リサイクル







Modem Information



Tested to Comply
With FCC Standards
FOR HOME OR OFFICE USE
US : AGSMD01BDELPHI
IC: 4005B-DELPHI



T A05-0413001

Agere System Inc.
D40 (Delphi D40)






LISTED I.T.E.
E131406



CONTAINS LI-ION
BATTERIES
MUST BE DISPOSED
OF PROPERLY



Made in China S110 CM-2



MEDION[®]
Akoya[®] LS

MODEL NO: SIM2010 Notebook PC
INPUT: 19V $\overline{=}$ 3.42A(MAX)

For use with AC Adapter FSP065-AAC only
Nur mit Netzteil Typ FSP065-AAC verwenden
Pour utiliser seulement l'adaptateur secteur FSP065-AAC



BAUART
GEPRÜFT
TYPE
APPROVED

FC Built in RF module
FCC ID: PD9WM3B2200BG



UL US
LISTED
8650 I.T.E.
E203413

S/N

SIM20100503006000

IBM[®]

Marca Registrada

®Registered Trademark of International
Business Machines Corporation

Type 1830 16V $\overline{=}$ 4.5A
型号 1830 电压 16V $\overline{=}$ 电流 4.5A

This Product contains a Lithium Ion Battery,
Lithium Battery and Cathode Fluorescent
Lamp which contains mercury. Please refer
to User Manual or follow Local Ordinances
or Regulations for Disposal of this machine.

COPYRIGHTED CODE AND
PARTS CONTAINED HEREIN.
© COPYRIGHT 1987, 2003
IBM CORP.

AUSTRALIA WARNING:
ONLY EQUIPMENT THAT HAS A TELECOMMUNICA-
TIONS COMPLIANCE LABEL MAY BE CONNECTED
TO THE HEADSET PORT.

Apparatus Claims of U.S. Patent
Nos. 4,631,603; 4,577,216;
4,819,098 and 4,907,033 licenced
for limited viewing uses only.

警告: 电网电压与电源设置电压必须相符

TX FCC ID for an installed
transmitter card located under
customer removable Palmrest



Sometimes, an information is hidden under insulation shields, covers, etc ...

And now we will show you how and where you can find an information about your motherboard
There are about 10 major motherboard manufacturers and everyone of them has it's own "handwriting"

!!! ATENTION !!!

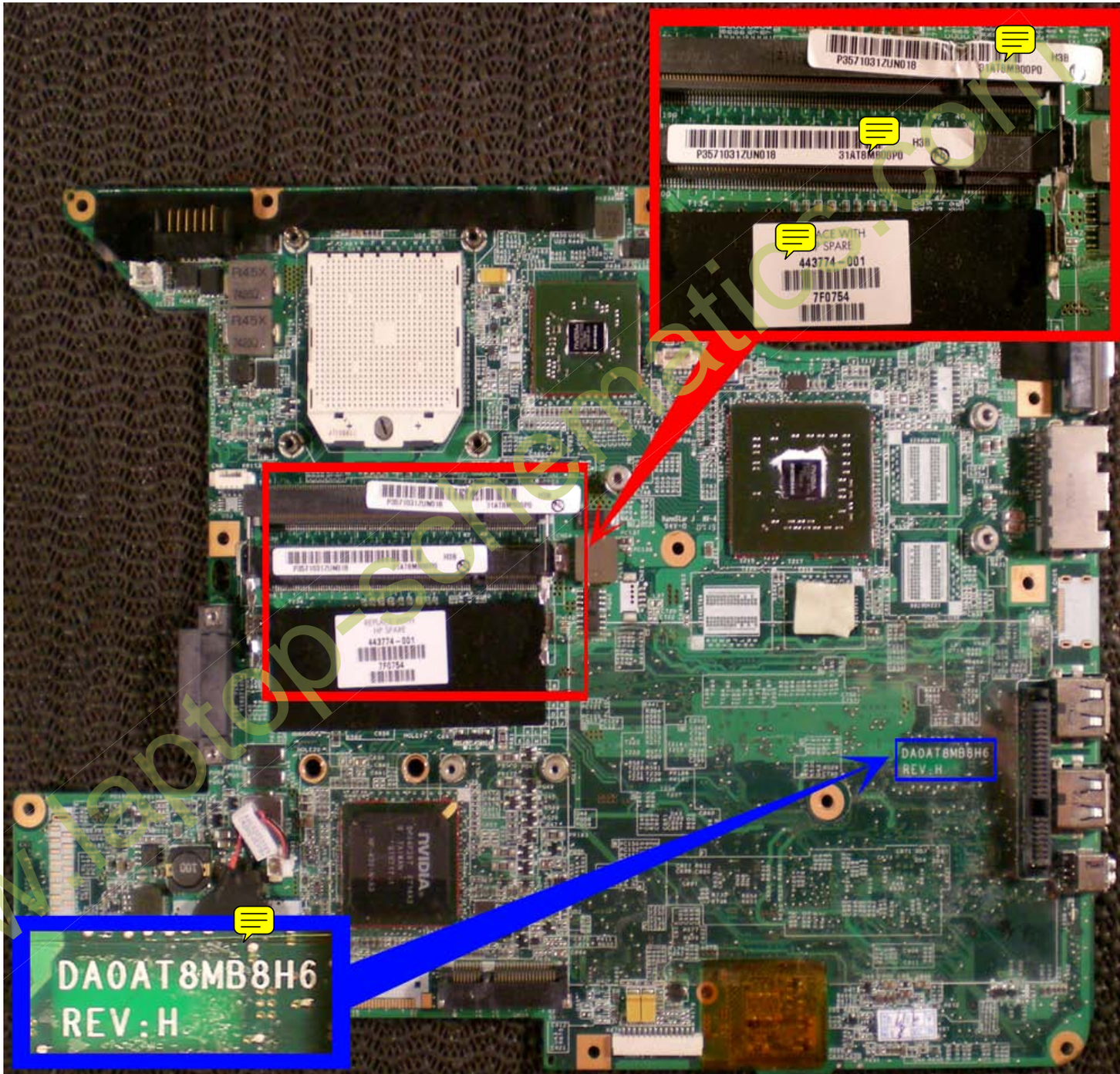
Sometimes, an information is hidden under insulation shields, covers, etc ...

www.laptop-schematics.com

QUANTA

!!! ATTENTION !!!

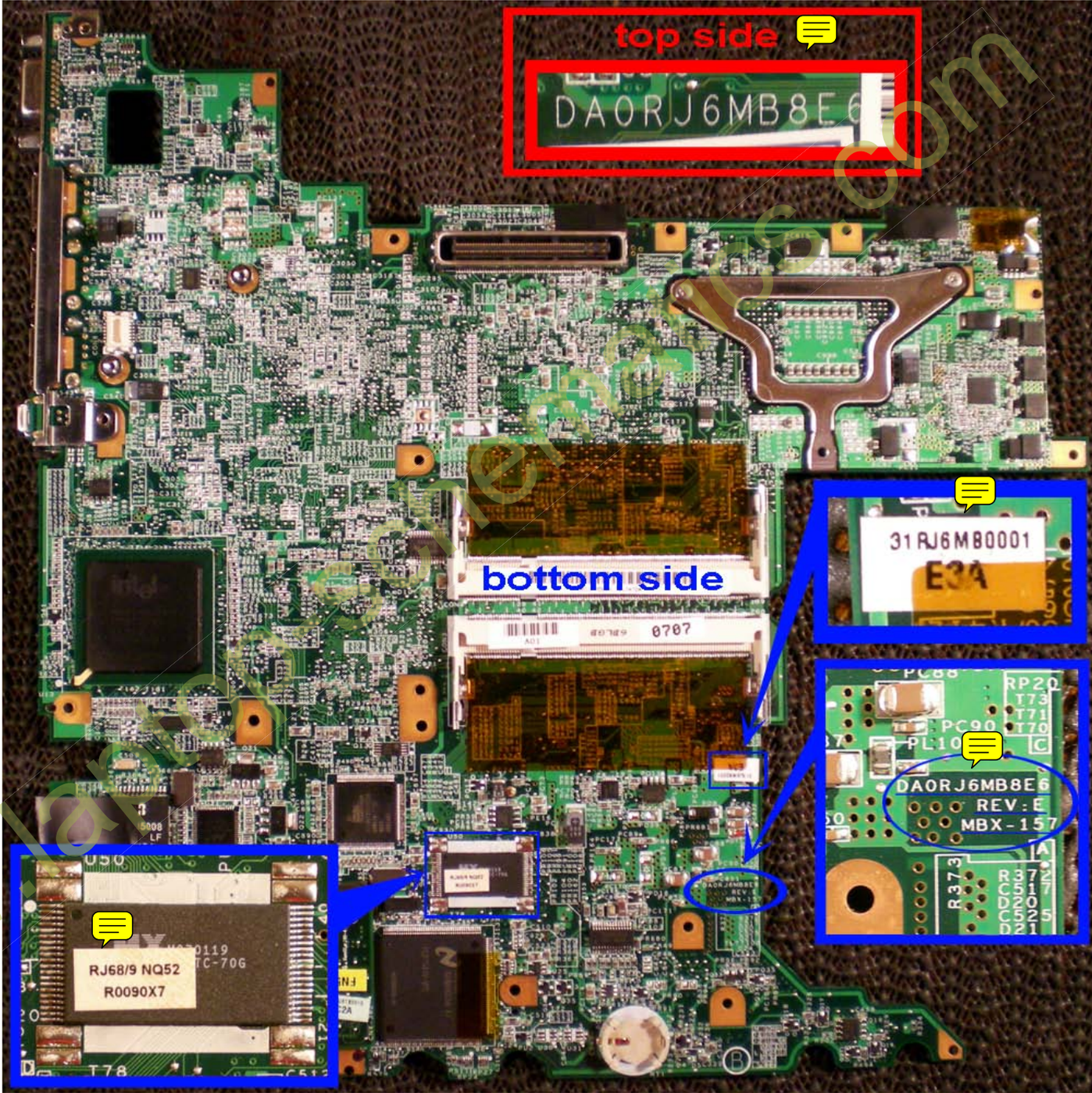
Sometimes, an information is hidden under insulation shields, covers, etc ...



SONY

(Quanta)

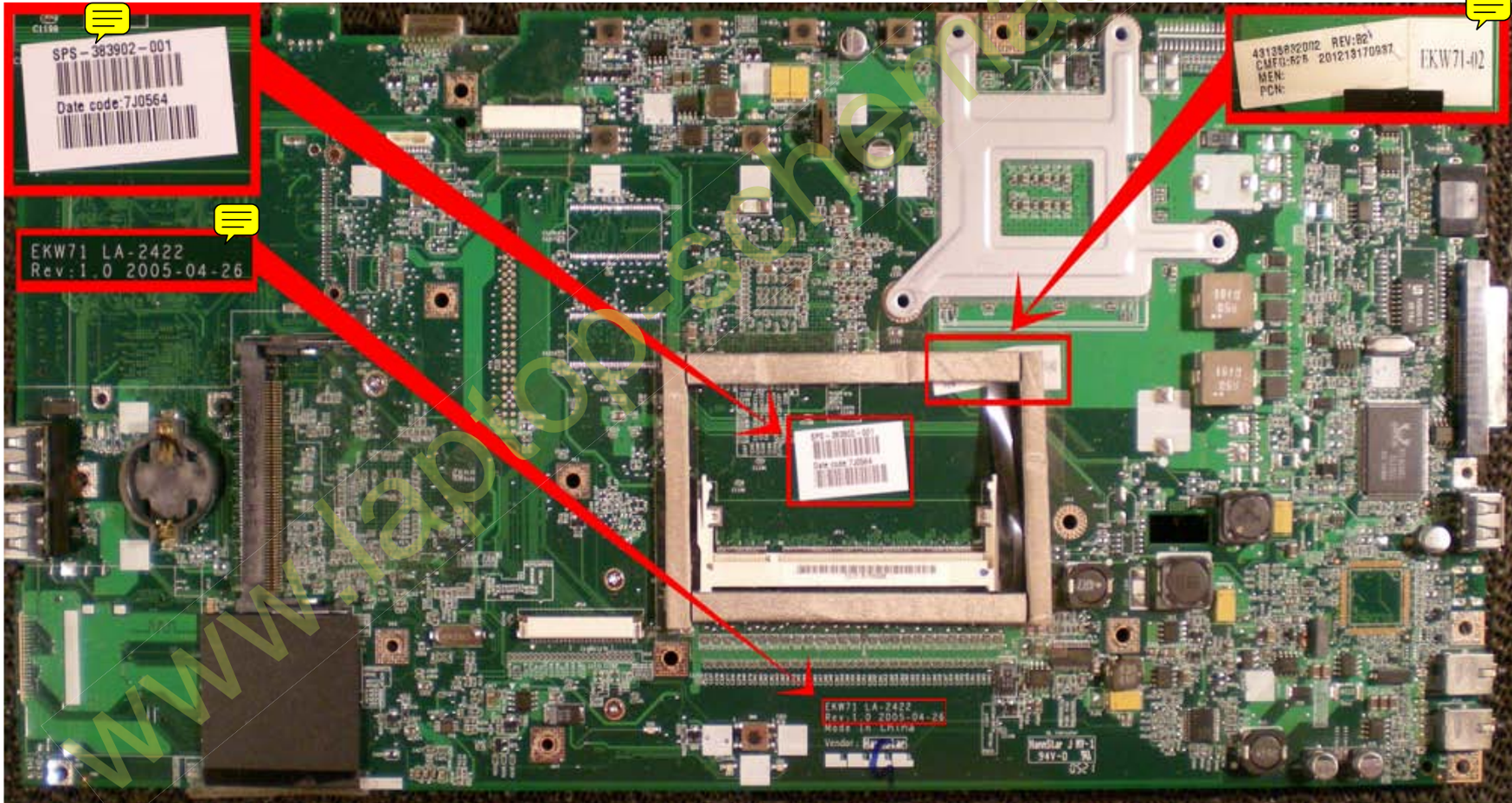
!!! ATENTION !!!
Sometimes, an information is hidden under insulation shields, covers, etc ...



COMPAL - top side . (bottom side - see next page)

!!! ATTENTION !!!

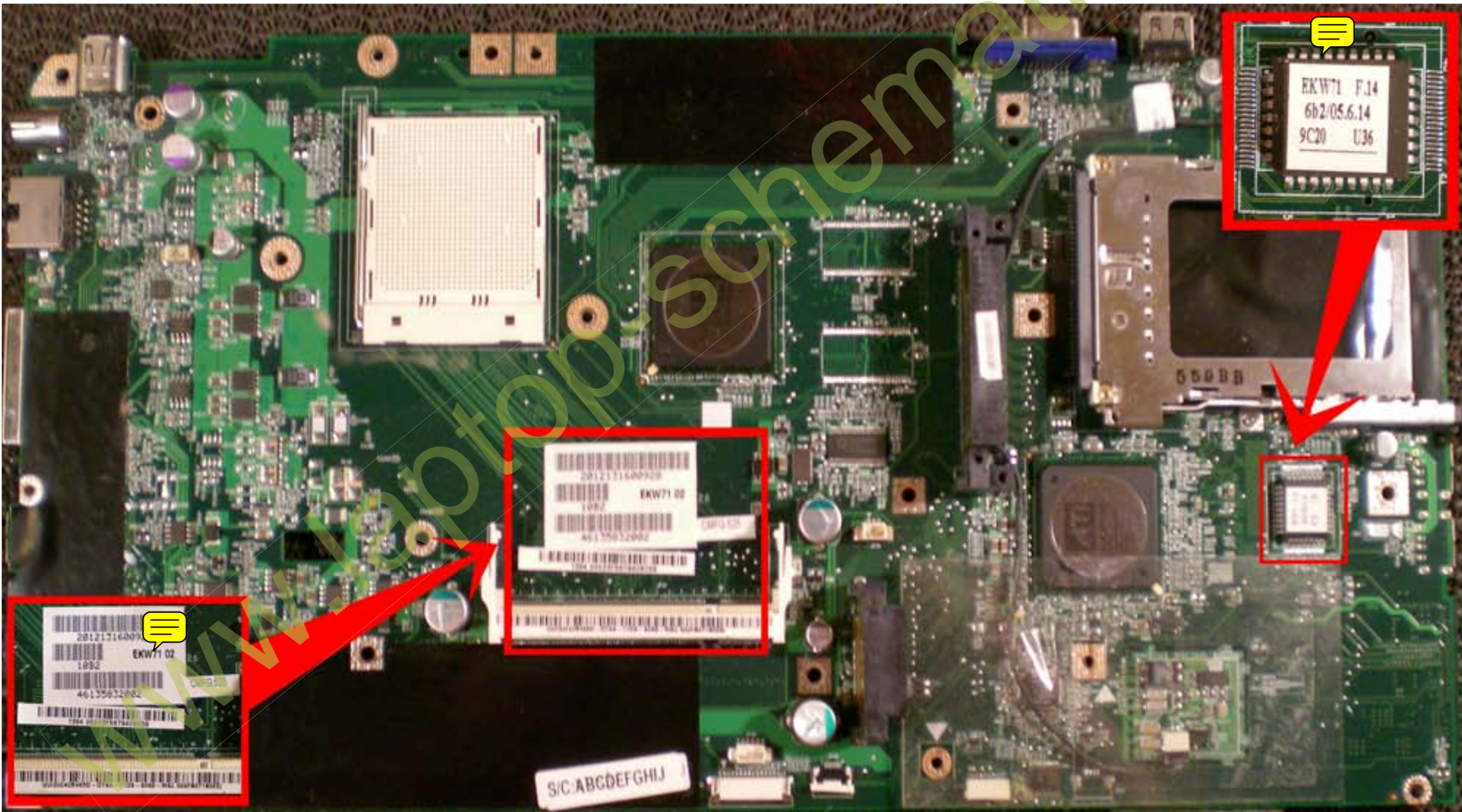
Sometimes, an information is hidden under insulation shields, covers, etc ...



COMPAL - bottom side

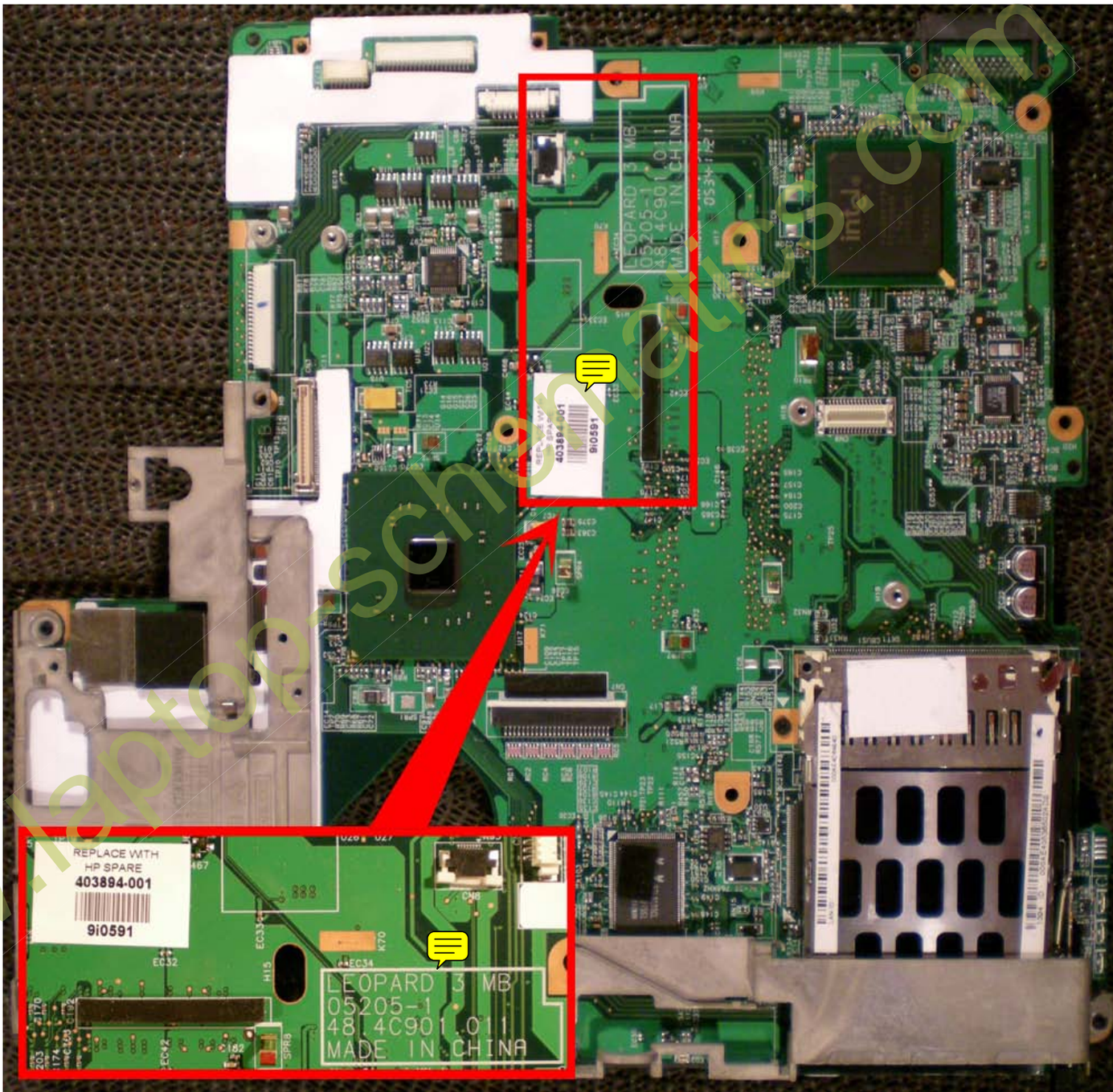
!!! ATENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...



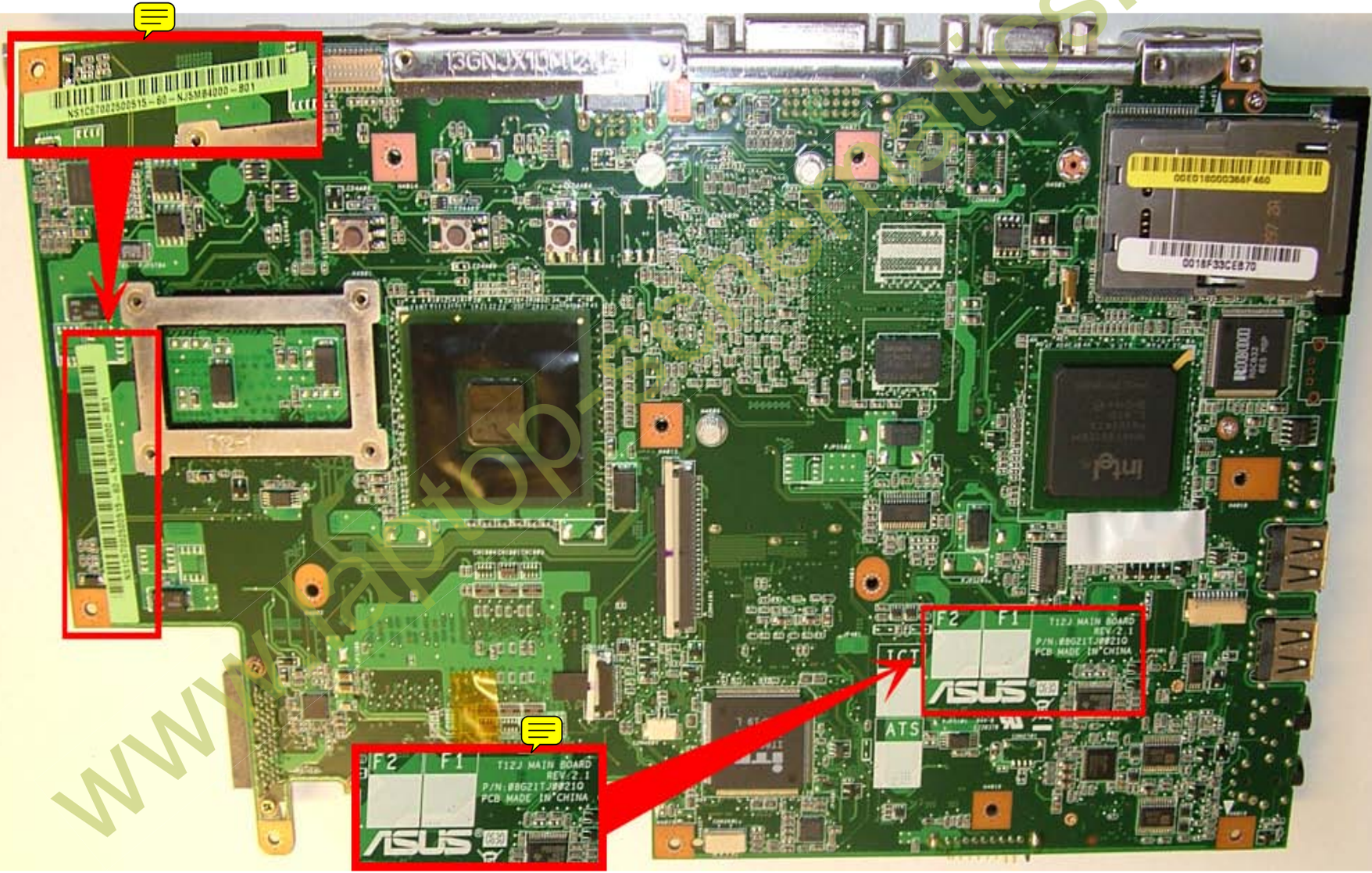
!!! ATTENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...



!!! ATENTION !!!

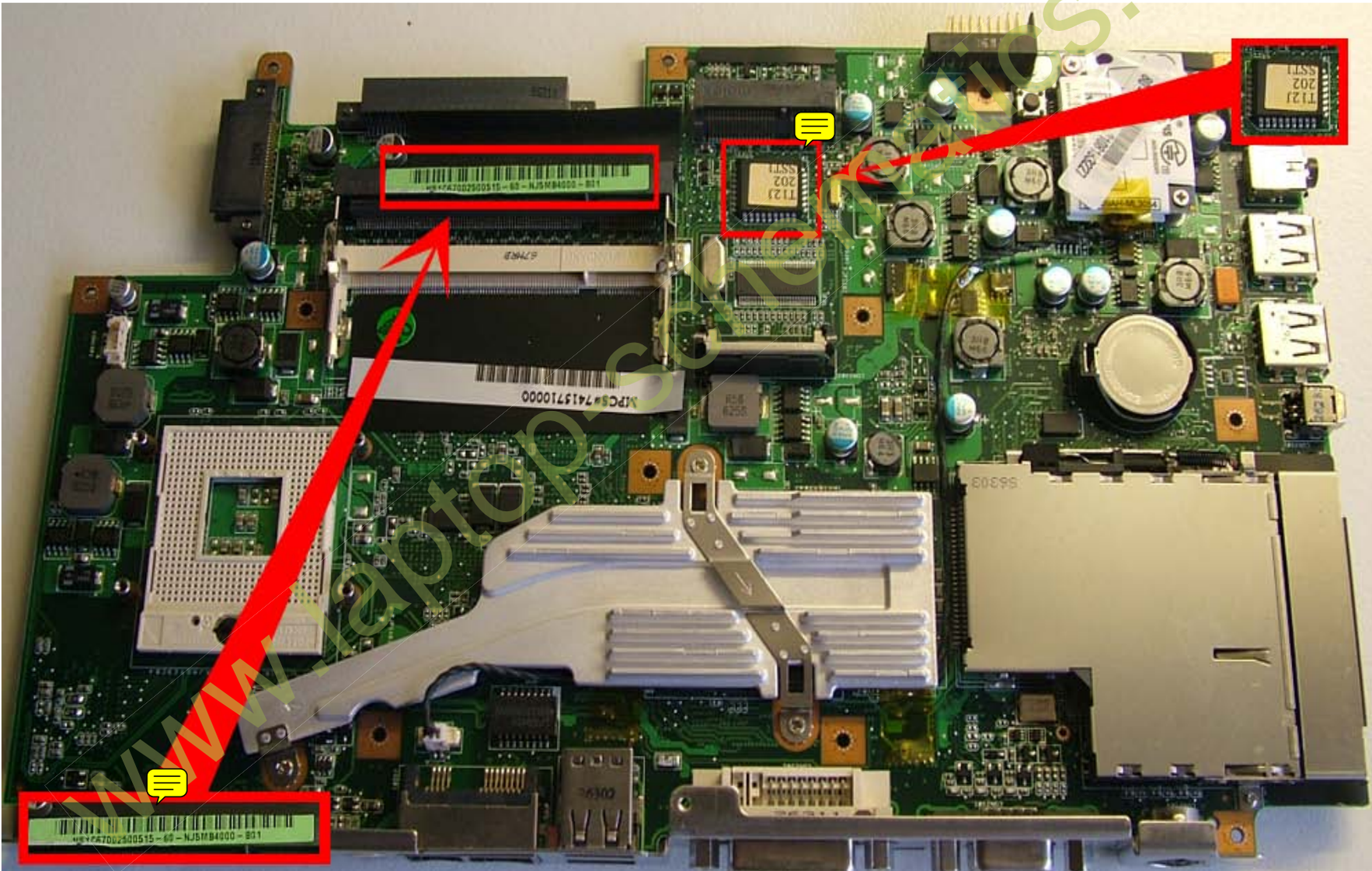
ASUS (ASUSTEK) - top side (bottom side - see the next page) Sometimes, an information is hidden under insulation shields, covers, etc ...



ASUS (ASUSTEK) - bottom side

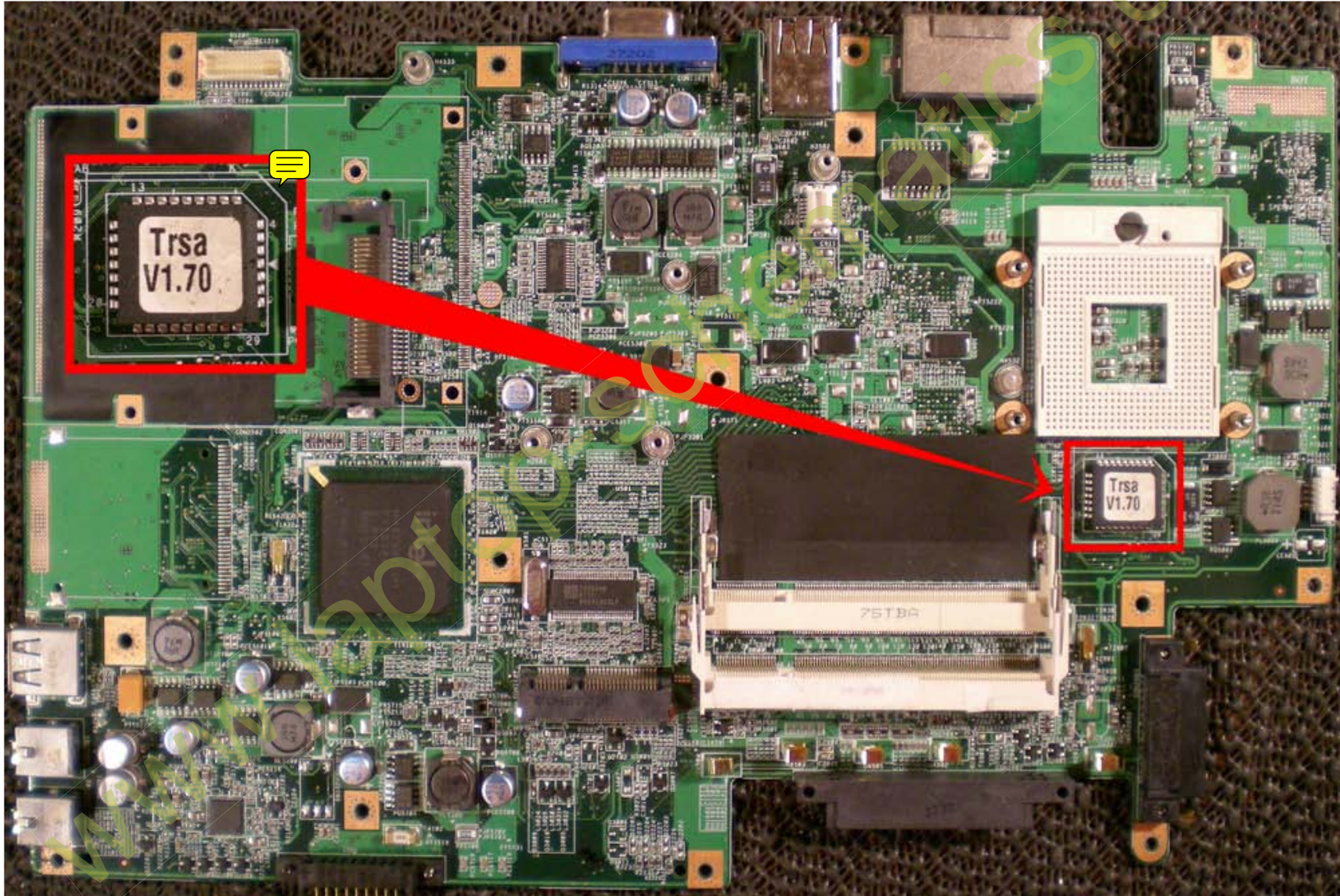
!!! ATTENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...



!!! ATTENTION !!!

ASUS (ASUSTEK) - top side (bottom side - see the next page) Sometimes, an information is hidden under insulation shields, covers, etc ...



ASUS (ASUSTEK) - bottom side

!!! ATENTION !!!

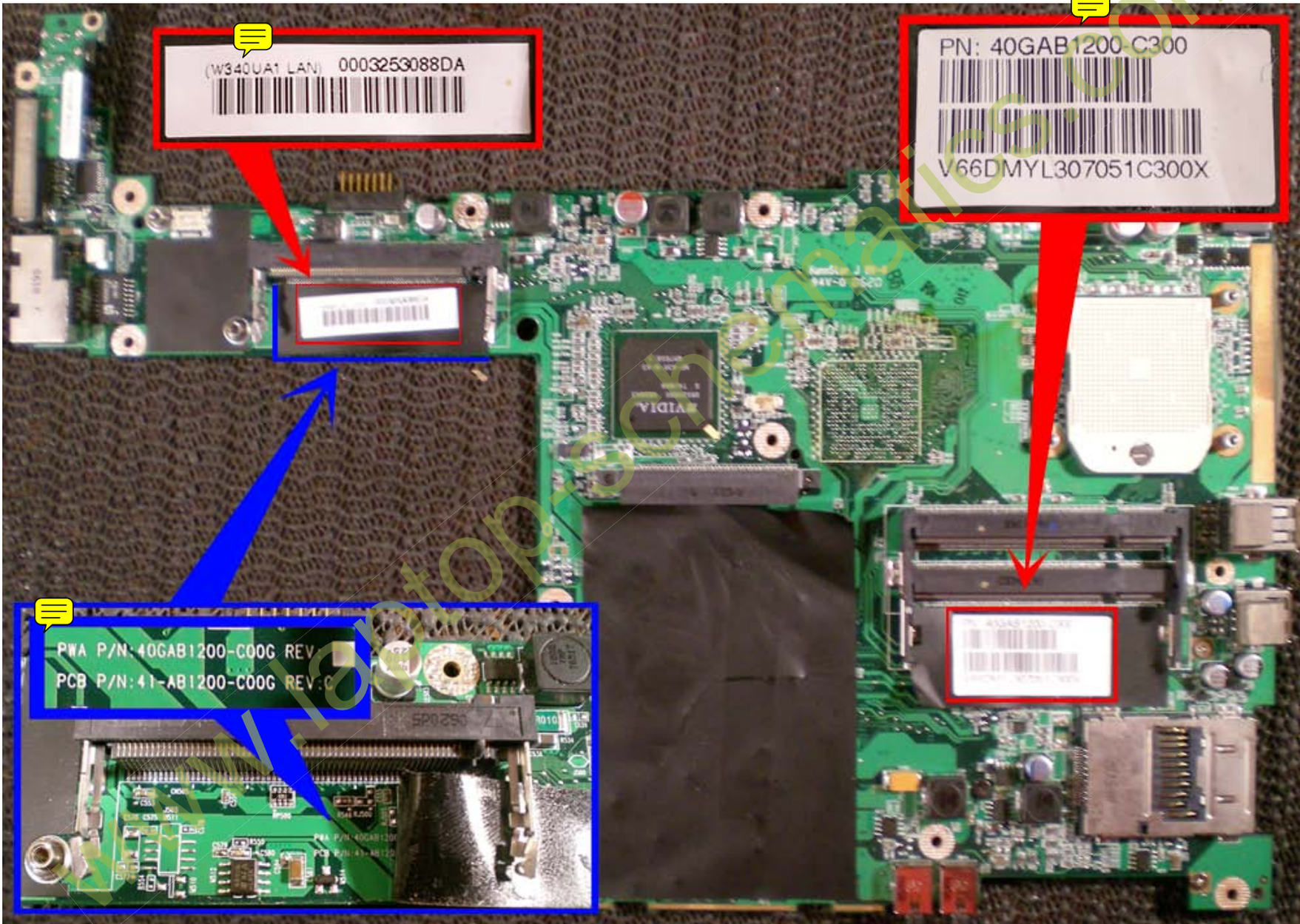
Sometimes, an information is hidden under insulation shields, covers, etc ...



ARIMA

!!! ATTENTION !!!

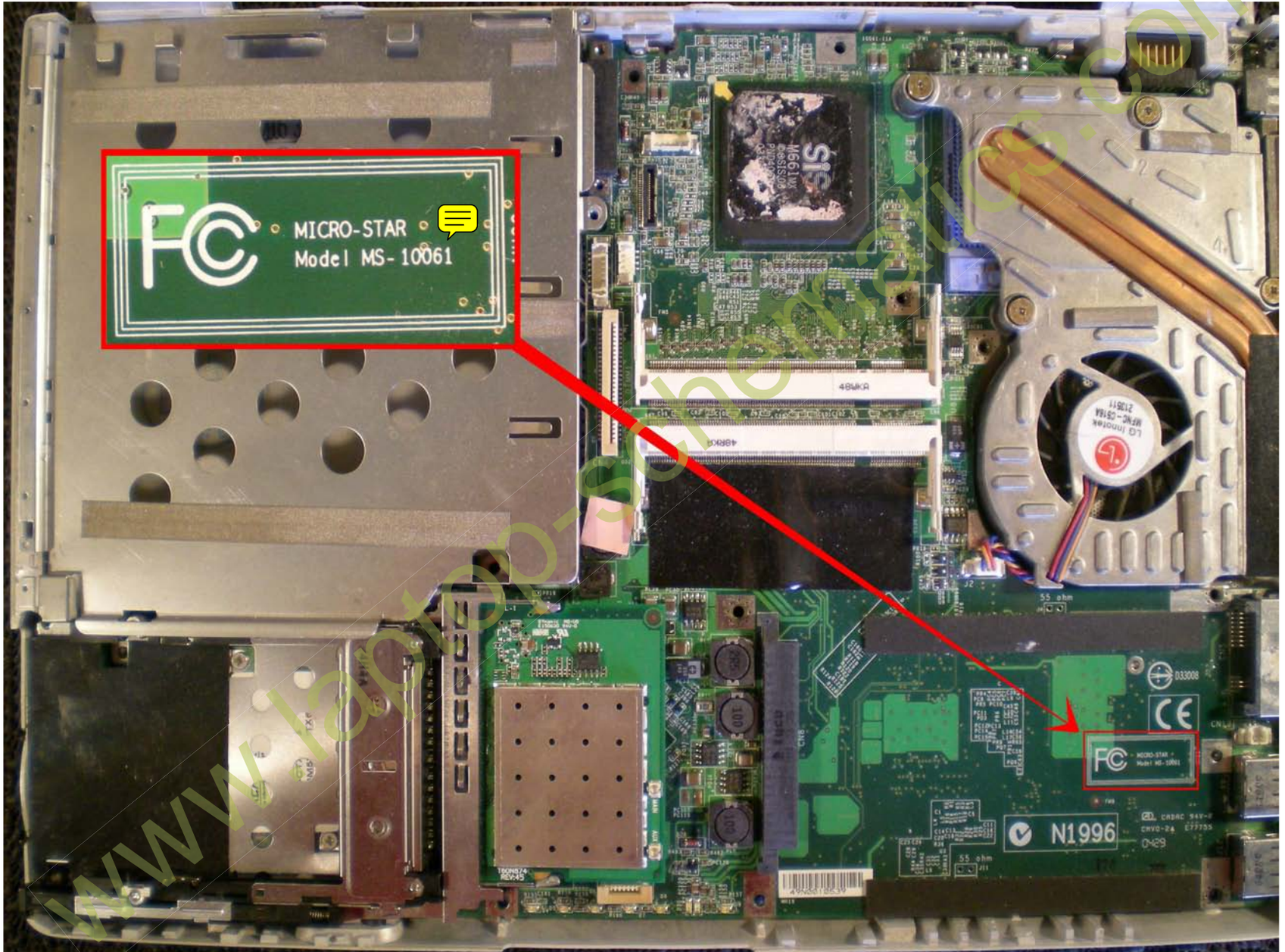
Sometimes, an information is hidden under insulation shields, covers, etc ...



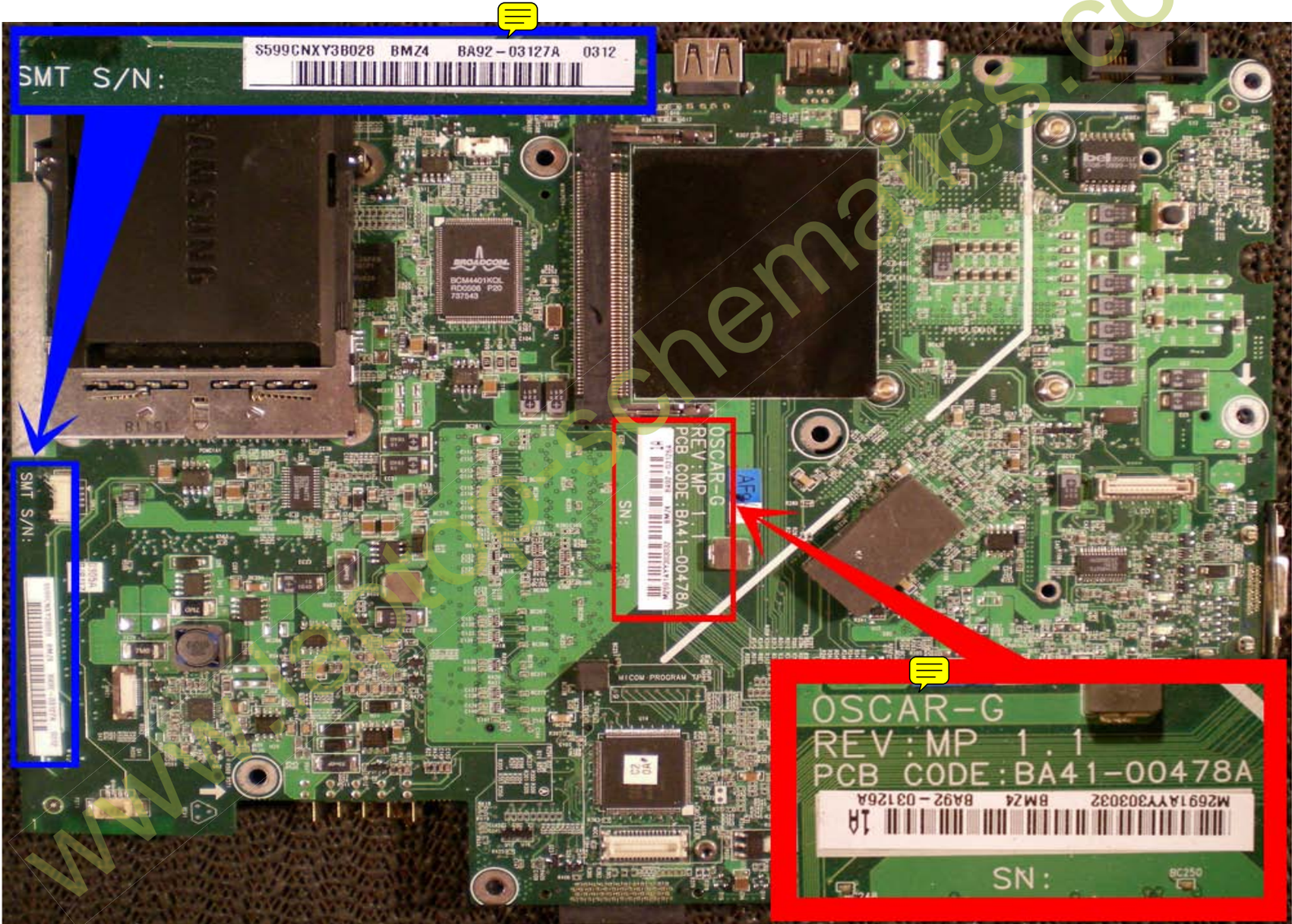
MSI (MICROSTAR)

!!! ATTENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...



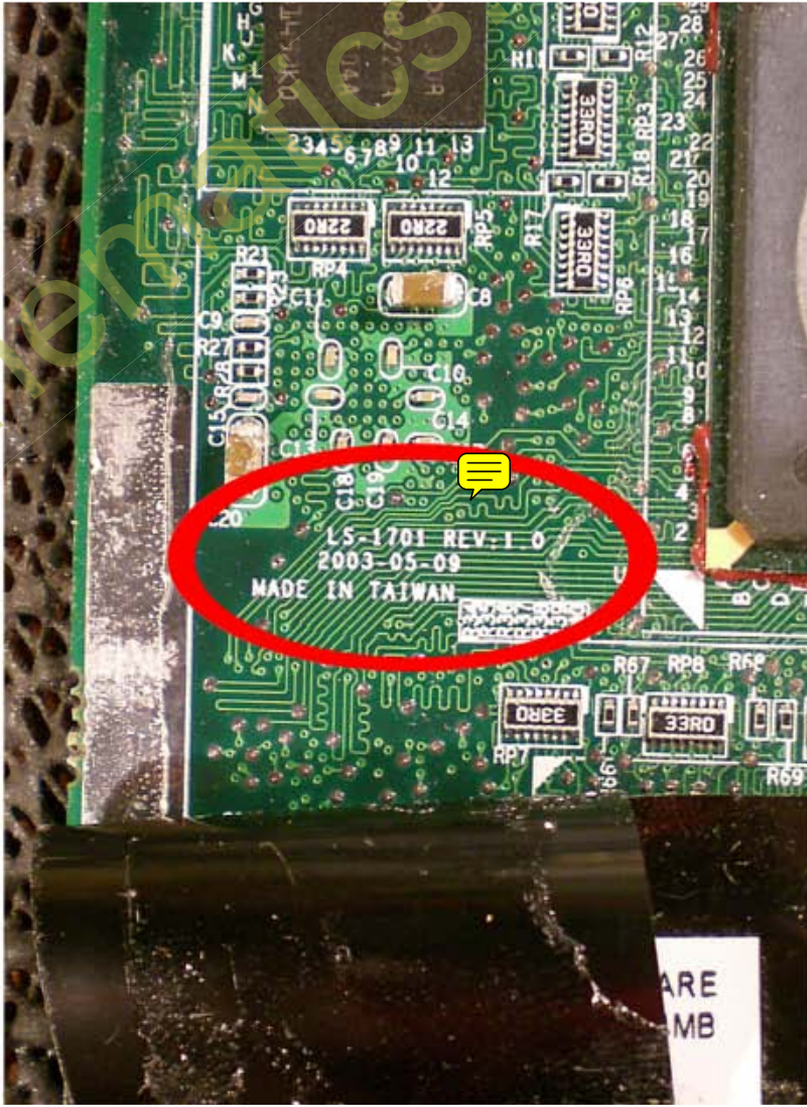
Sometimes, an information is hidden under insulation shields, covers, etc ...



COMPAL (VGA Card)

!!! ATTENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...



FIC

!!! ATTENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...



CLEVO - top side (bottom side - see the next page)



!!! ATTENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...

CLEVO - bottom side

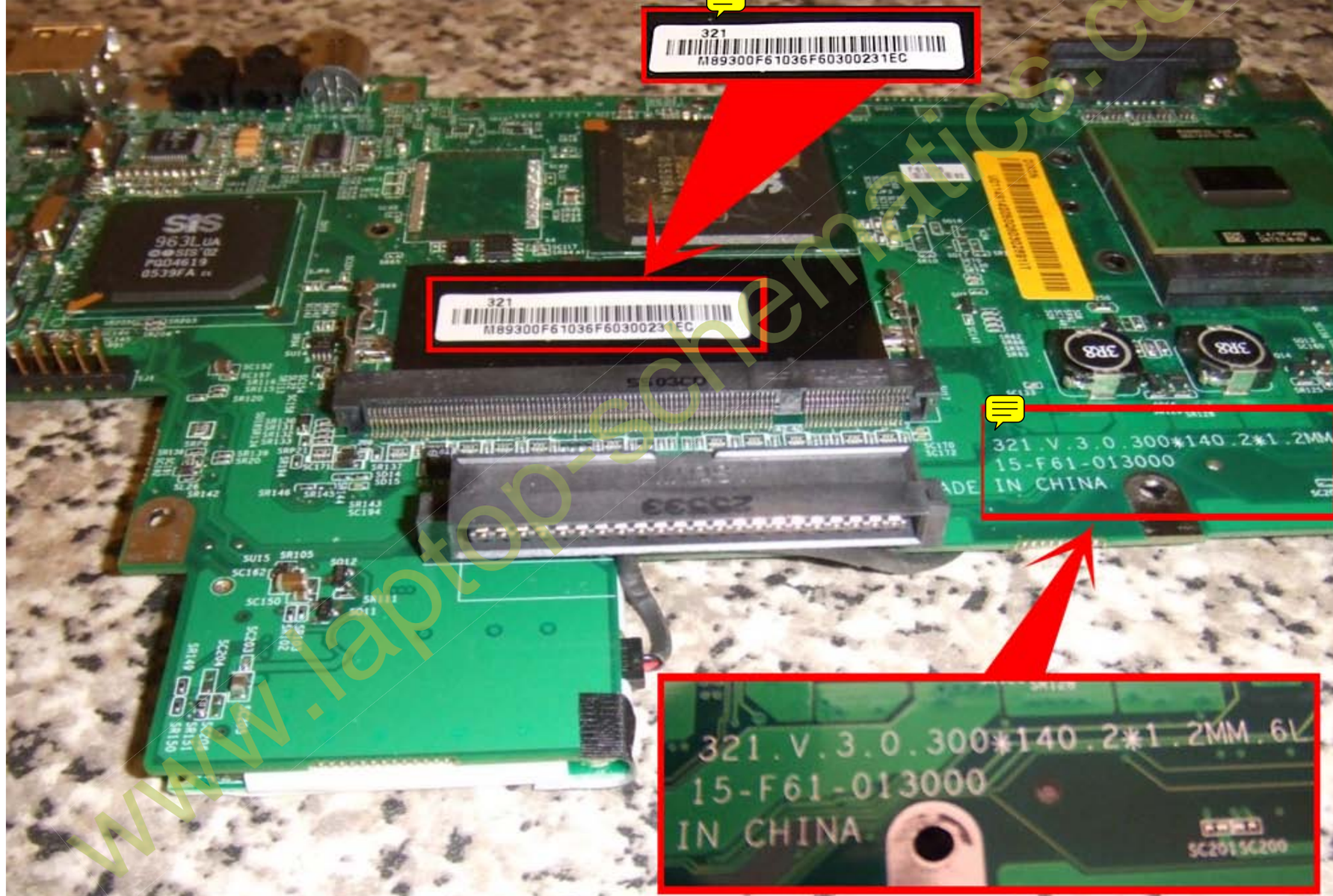


71-D90K0-D02

!!! ATTENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...

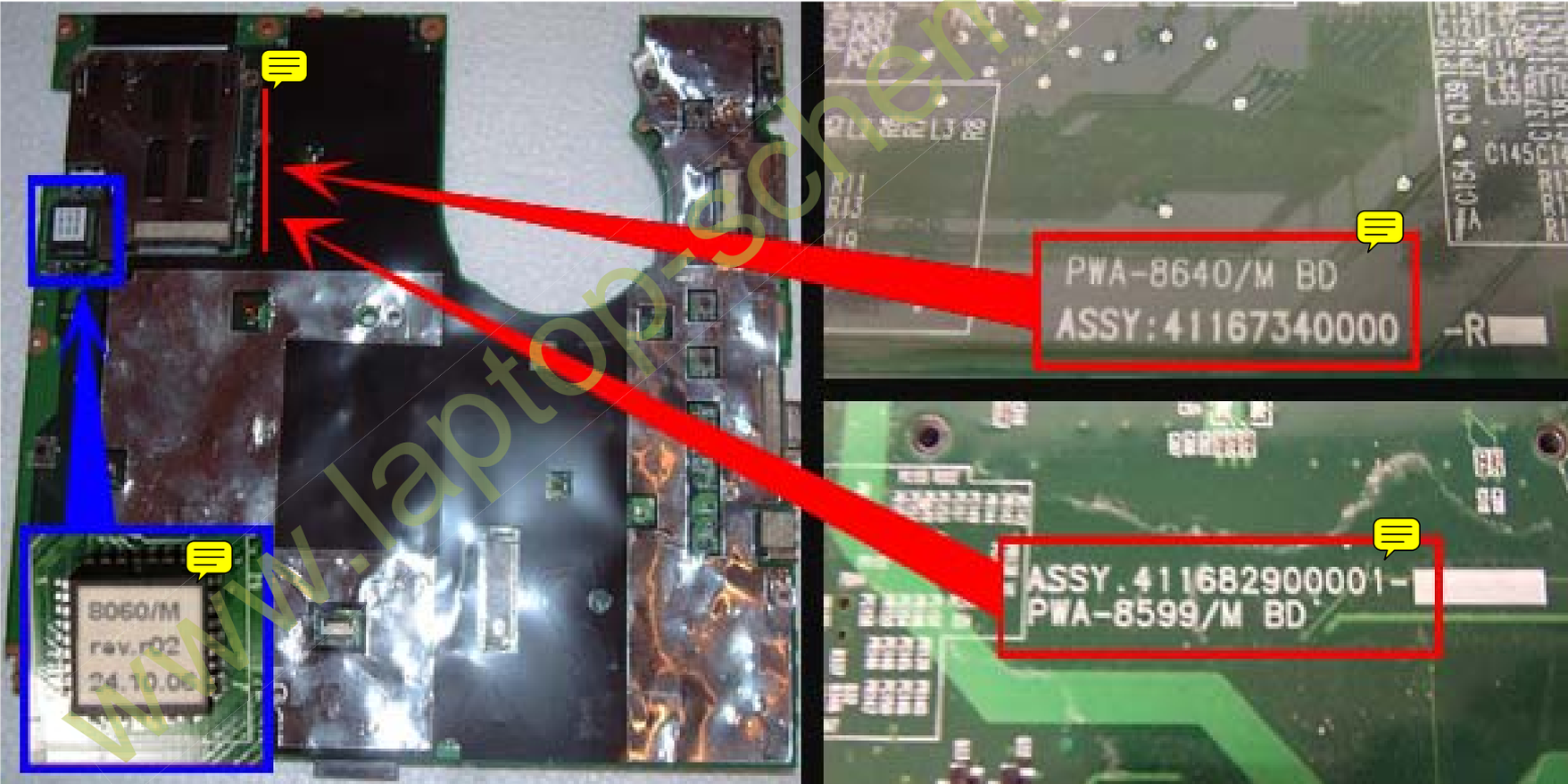
Sometimes, an information is hidden under insulation shields, covers, etc ...



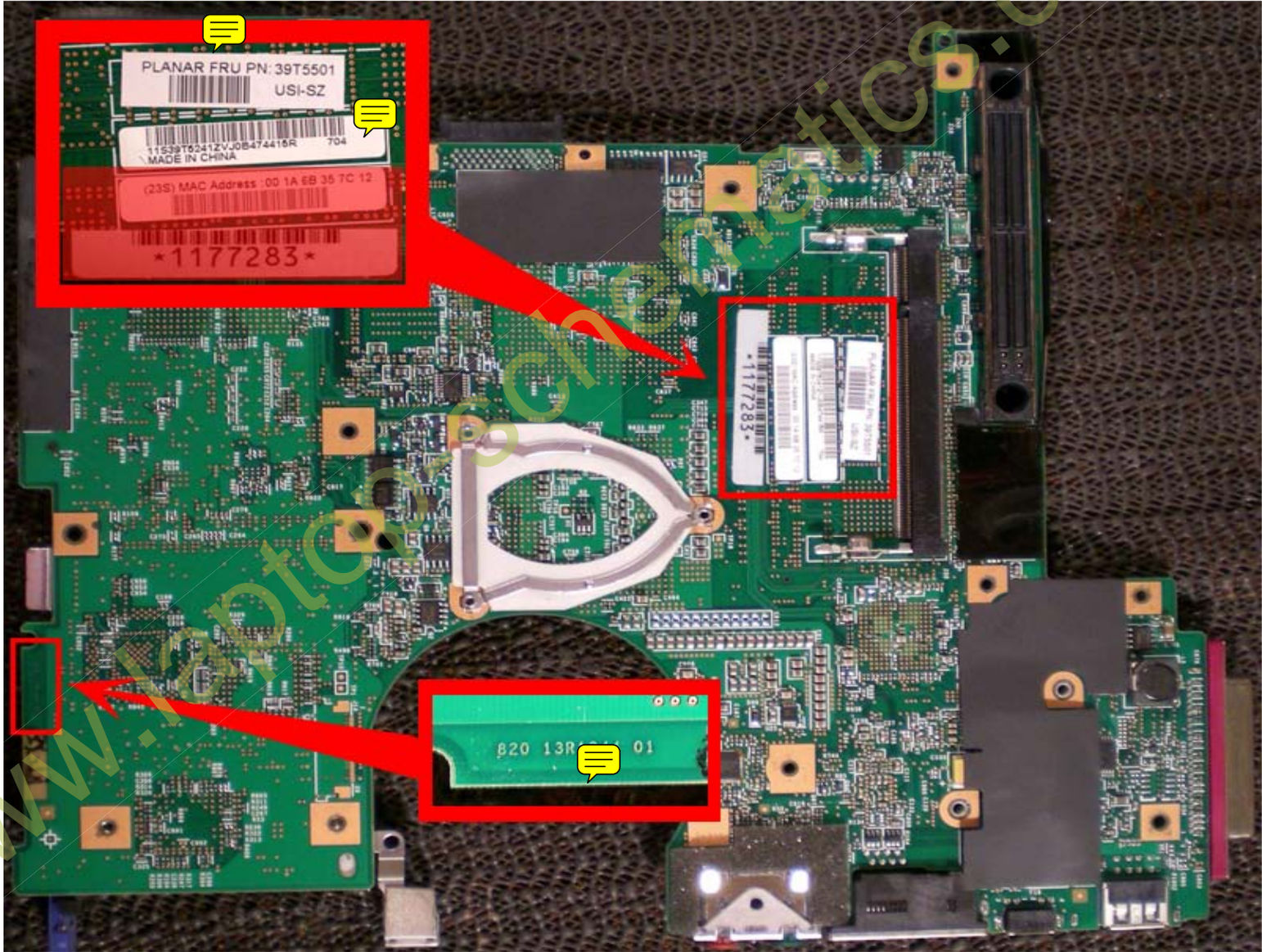
Sometimes, an information is hidden under insulation shields, covers, etc ...



Sometimes, an information is hidden under insulation shields, covers, etc ...



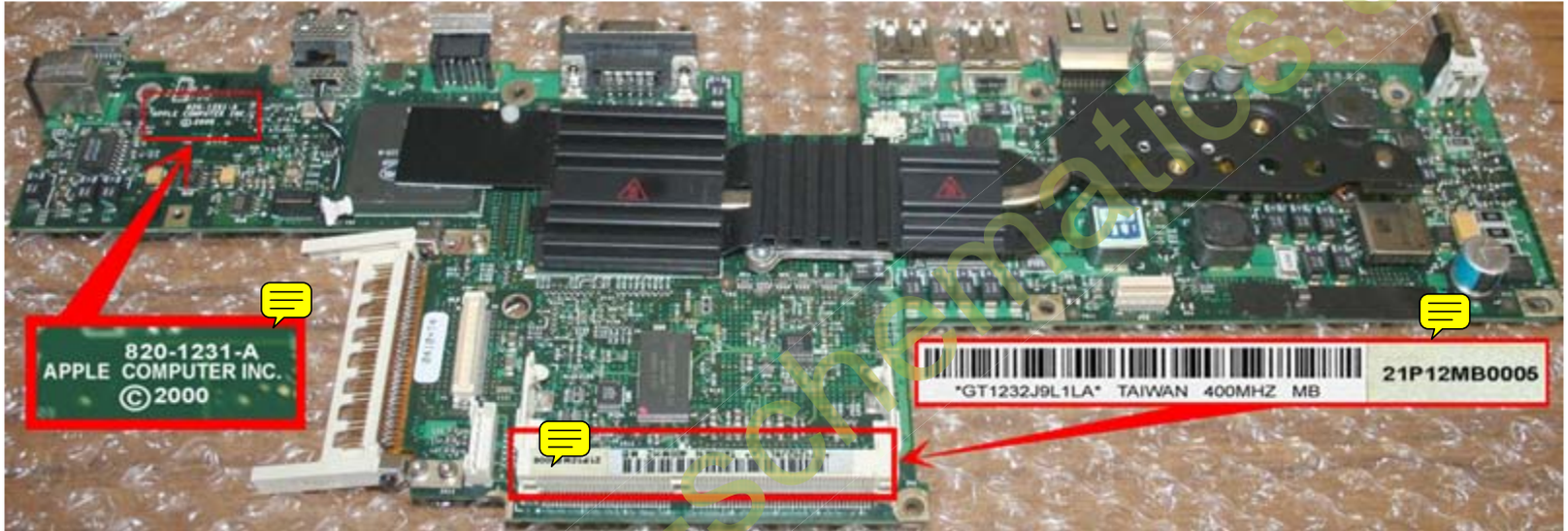
Sometimes, an information is hidden under insulation shields, covers, etc ...



APPLE

!!! ATENTION !!!

Sometimes, an information is hidden under insulation shields, covers, etc ...



Write down the next information:

Laptop manufacturer -

Model No.-

Service TAG -

Serial No.-

Motherboard part number (p/n) and/or Project Name-

Information from the sticker on the BIOS chip (if available)-

Information from stickers that you found, on and around of Memory Slots-

Other available information -

Please add all this information to your Request

www.laptop-schematics.com