



Intermec

↑ ↓ \* #  
← →  
1 Capts  
2 ABC  
3 DEF  
4 GHI  
5 JKL  
6 MNO  
7 PQRS  
8 TUV  
9 WXYZ  
0  
Enter  
+ # OK  
Esc



**ATTENTION:** Lumière laser, cas d'ouverture. Ne pas regarder dans le faisceau.

**CAUTION:** LASER LIGHT - DO NOT LOOK INTO BEAM

**ATTENTION:** LASER LIGHT - DO NOT LOOK INTO BEAM

630-690 nm 1.0mW  
CLASS II LASER PRODUCT  
Conforms with U.S.A. 21 CFR Subchapter J, Part 1040.

630-690 nm 1.0mW  
PRODUCT LASER CLASS II

4.85V 3A  
Made in China  
Patent



This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

MODEL:CN50  
MFD:05/07/09  
CN:CN50ANNU1EN00

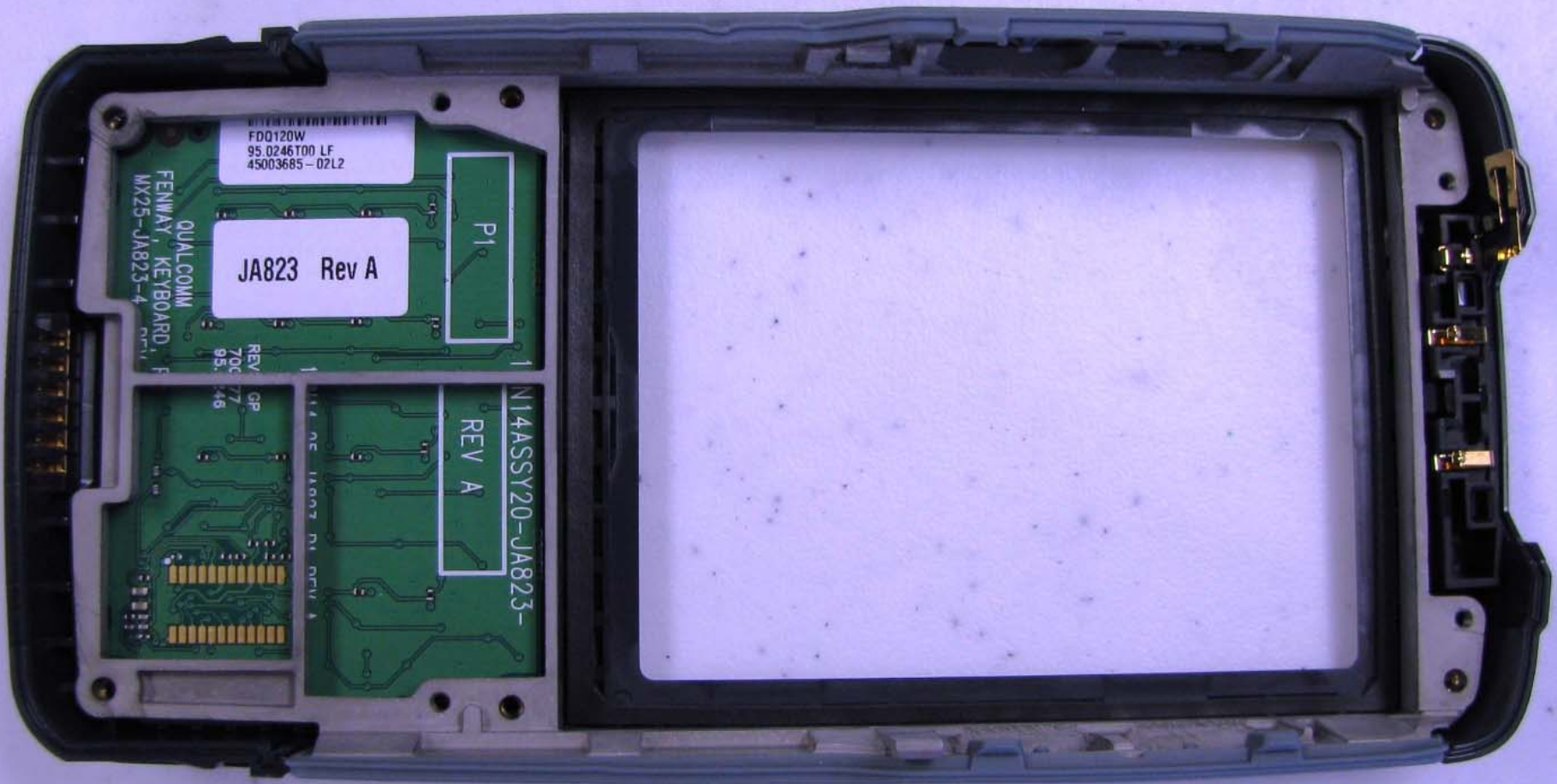
IMEI:011789000001490  
MAC:0013E0D99448  
BDA:00242C985836

MEID  
A1000008500095

SN:125V0900277







JA823 Rev A

N14ASSY20-JA823-  
REV A

FENWAY, KEYBOARD, FPC  
QUALCOMM  
MX25-JA823-4

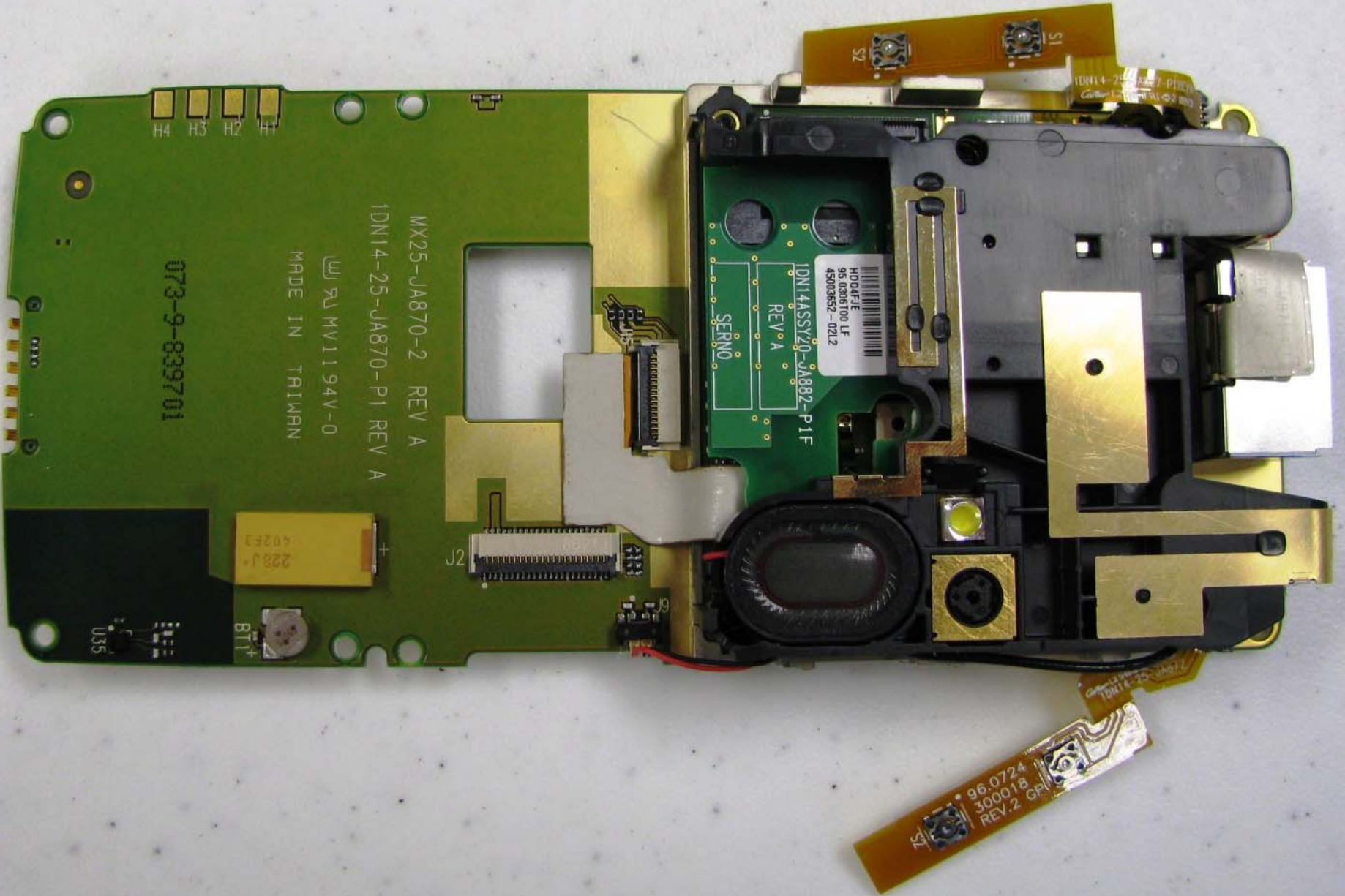
REV 700  
REV 77  
REV 95

P1

FDQ120W  
95.0246T00 LF  
45003685-02L2







H4 H3 H2 H1

073-9-839701

MX25-JA870-2 REV A  
IDN14-25-JA870-P1 REV A  
MADE IN TAIWAN  
RUMV1194V-0

228J  
402F3

U35

HDPELE  
95.0206700 LF  
45003652-02L2  
IDN14ASST20-JA882-P1F  
REV A  
SERNO

96.0724  
300018  
REV.2 GP

IDN14-25-JA870-P1REV  
Color Light AL-Q2 880



J1870 Rev A

PRODOTTO  
IN AUSTRIA DA  
KONTRON - GmH



95.0247  
REV. 305  
000097  
CP

SERNO

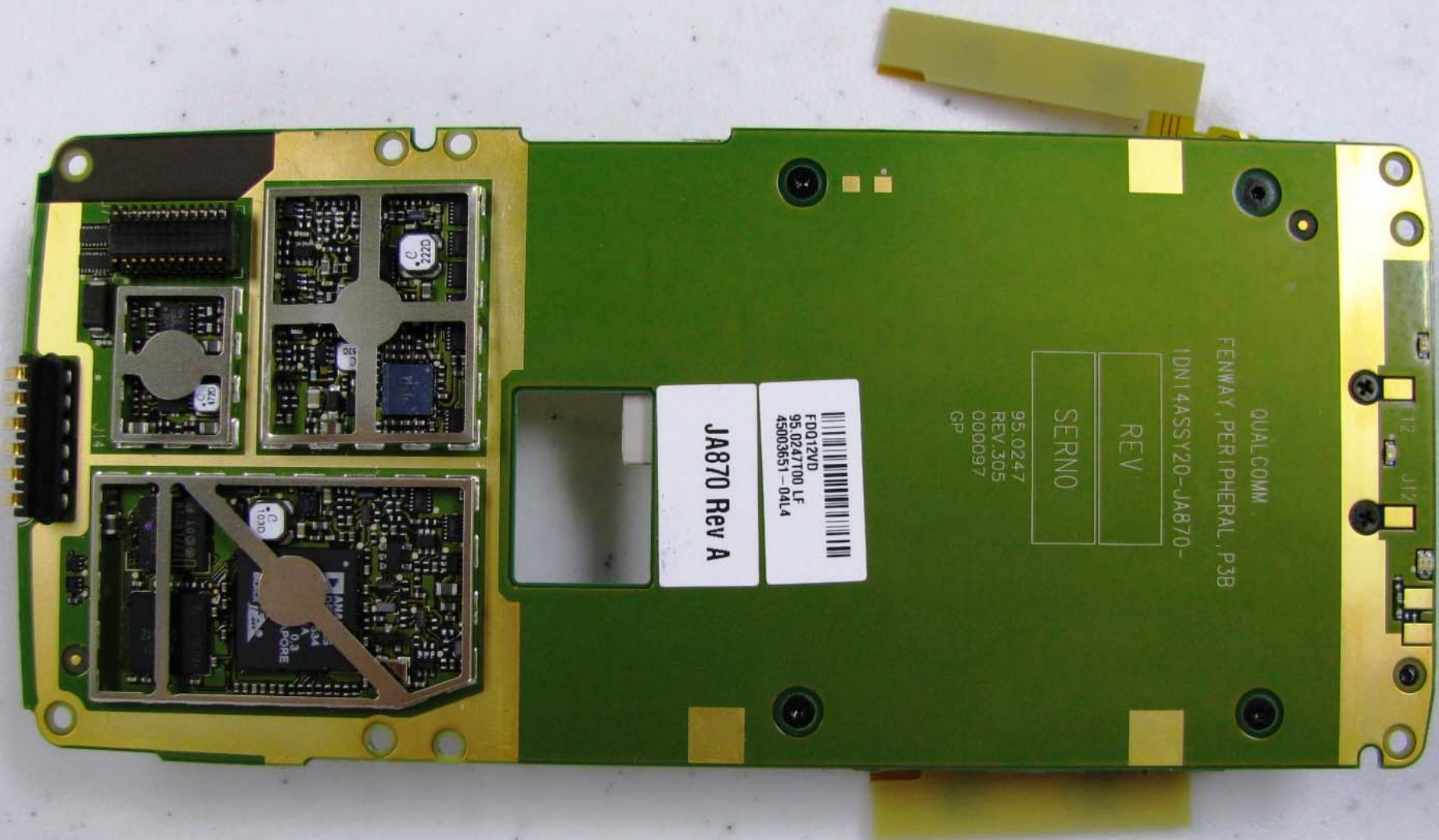
REV

10N14SSVZ0-J1870-

FEMMAY, PERIPHERAL, P3B

QUALCOMM





QUALCOMM

FENWAY, PERIPHERAL, P3B

IDN14ASSY20-JA870-

REV

SERNO

95.0247  
REV.305  
000097  
GP

FD012VD  
95.0247T00 LF  
45003651-04L4

JA870 Rev A

