1. RT8205A = TPS51125

2. ISL62366=RT8206A

3. ISL6268 = APW7318

4. TPS51117 = RT8209B to ca = AO = BM TO THE CD = = = CA TO THE BG BG = AO = AO = CB BL. AO = AO = BG BH 40. RT8209A = FH = CG CU1 FH = EE, FH = CC, DD = FH, FH = CL, FH = 8JFH = CF

5. TPS51116 = RT8207 ISL6227 = APW7108

6. TPS51125=RT8205B=UP6182

7. TPS51123=RT8223M=UP1585QQAG(20=el,20=df,20=ef.......rt8223p)eq=cg,eq=dm,eq=do,eq=dd=da=dc=dkrt8223m RICHTEK RT8223BGQW RT8223B DS=CC DS=CD DS=CE DS=CF DS=BJ DS=BK

8. P2805MF=G5933

9. SN608090 ISL6237 = = = TPS51427 RT8206B

10. ISL6237=MAX17020=MAX8778=TPS51427=RT8206B

11. PM6686=TPS17020=isl6236=rt8206a

12. U1585QQAG(EM=EC)=51123A=RT8223P(EQ=XX)

13. MAX8734A=RT8203

14. MAX1908 = MAX8724

15. ISL88731=BQ24745

16th ISL6266 ISL6262 =

17th ISL62883 ISL62882 =

18. ALC883 ALC660 =

19. RT8223=51123

20. (DH=CH)=(DH=CA)=RT8207 CP=DD,CP=CF,DH=EA,CP=AJ(DH=,CP=)

21. W8769 = W8763

22. SN608090=ISL6236=51427=RT8206B

23. KB9206QF C0,D2,D3 ARE INTERCHANGEABLE

24. IT8500E=IT8512=IT8502

25th ISL6262 ISL6266 =

26th ISL62883 = ISL628823

27. RT8205(A)=RT8223

28. RT8206B=ISL62373

29. ITE8512EKXS = ITE8512EKXO

30. MAX8734A=RT82032

31. J493(G966-93)RT9018B(DELL VOSTRO 1015) ES=EF ES=CL ES=DD

32. (IF = DE 41J) = RT8207LGQW EF-EF-de-. EF = CM = CG IF IF IF IF = CF = CM EF DG = EF = DE EF = CG = EF DF

33. (CJ=CL 40W)=TPS51125

34. PM6686 = TPS17020

35. UP1585QQAG(MARKED EC EM)=TPS51123A=RT8223P(MARKED EQ=) RICHTEK RT8223BGQW RT8223B DS=CC DS=CD DS=CE DS=CF DS=BJ DS=BK

36. RT8205 (A0 = TPS51125%

37. EF=DE 41J---------------RT8207LGQW

38. CJ=CL 40W------------ TPS51125

39. TPS51125A RT8205BGQW = = (CK = CD C47)

40. RT8209A=FH=CG CU1 FH=EE,FH=CC,FH=DD,FH=CL,FH=8JFH=CF,

41. RT8204C H6=CH,H6=CB,H6=CG,H6=BE,H6=CC ETC JOX RT8204BGQW (FR=AH FR=AM FR=

42. RT8205 = TPS51125

43. SN10504 = SN0608098 RHBR

44. MAX1908 = MAX8724

45. ISL6266 ISL6262 =

46 = RT8205 RT8223

=============================================

Otra Fuente

laptop ic equivalent

TPS51117=RT8209B RT8209A

Ao=ca AO=BM AO=CD AO=CA AO=BG AO=BG AO=CB AO=BL. AO=BG AO=BH FH=CG CU1 FH=EE FH=CC FH=DD FH=CL FH=8JFH=CF

================================

TPS51123=RT8223M=UP1585QQAG RT8223BGQW RT8223B rt8223m

el=20 eq=cg eq=dm,eq=do eq=dd=da=dc=dk DS=CC DS=CD DS=CE DS=CF DS=BJ DS=BK

RT8205A=TPS51125 RT8205B=UP6182=RT8223

U1585QQAG=51123A=RT8223P

EM=EC EQ=XX

ISL6251 = G5209

ISL6237 MAX17020 MAX8778 TPS51427 RT8206B PM6686 SN608090

PM6686=TPS17020=isl6236=RT8206a=ISL62366

TPS51116=RT8207 ISL6227=APW7108 DH=CH DH=CA CP=DD CP=CF DH=EA CP=AJ

MAX8734A=RT8203

MAX1908=MAX8724

ISL88731=BQ24745

ISL6266=ISL6262

RT8204C= RT8204BGQW H6=CH H6=CB H6=CG H6=BE H6=CC FR=AH FR=AM

UP1585QQAG=TPS51123A=RT8223P DS=CC DS=CD DS=CE DS=CF DS=BJ DS=BK

KB9206QFC0 KB9206QFD2 KB9206QFD3

RT8207LGQW EF=CM EF=CG EF=CF EF EF=CM EF=DG EF=DE EF=CG EF=DF

RT8209A FH=CG FH=EE FH=CC FH=DD FH=CL FH=8J FH=CF

TPS51125A=RT8205BGQW CK=CD

RT9018B ES=EF ES=CL ES=DD

RT8207LGQW EF=DE

SN10504=SN0608098

MAX1908=MAX8724

ALC660=ALC883

ISL62883=ISL62882

IT8500E =IT8512E = IT8502E

P2805MF=G5933

Richtek laptop ic code

DJ= – RT8202AGQW

DJ- – RT8202APQW

DK- – RT8204PQW

JL= – RT8204AGQW

FR= – RT8204BGQW

H6= – RT8204CGQW

CJ= – RT8205AGQW

CK= – RT8205BGQW

CL= – RT8205CGQW

CB= – RT8205DGQW

DT= – RT8205EGQW

EM= – RT8205LGQW

EN= – RT8205MGQW

CP= – RT8207GQW

DH= – RT8207AGQW

EF= – RT8207LGQW

J7= – RT8207MGQW

DS= – RT8223BGQW

11= – RT8223NGQW

20 – RT8223PZQW

EP= – RT8223LGQW

EQ= – RT8223MGQW

FF= – RT8208AGQW

FG= – RT8208BGQW

H8= – RT8208DGQW

30= – RT8208EGQW

31= – RT8208FGQW

FH= – RT8209AGQW

A0= – RT8209BGQW

A3= – RT8209EGQW

JX= – RT8209LGQW

A8= – RT8209MGQW

K0= – RT8209NGQW

A6= – RT8209PGQW

EL= – RT8015A

DZ= – RT8113

CZ= – RT8561AGQW

D9= – RT9716AGQW

C7= – RT9293-20

=============================================

También tenemos algunas Actualizaciones posibles.

1, HM55 substitute for HM57

2, HM65 substitute for HM67

3, WPCE775 same foot, same schematic, but not substitute for WPCE773

SN608090 = RT8206B =isl6237 = 51 427.= 8206A =8206B

I / O ENE KB926QF C0, D2, D3 are interchangeable. And I / O ITE IT8500E, IT8502, IT8512 be

isl 6262 =isl6266

isl 62883 = isl 62882

rt 8223 = rt 8205

i/o ite 8502e jxa = ite 8502e kxo kxt

ite8512e jxa= ite8512e jxt

ite8512e kxs= ite8512e kxo

6A

ISL6237 = MAX17020 = MAX8778 = TPS51427 = RT8206B

PM6686 = TPS17020

UP1585QQAG (marked EM EC) = TPS51123A = RT8223P(marked EQ=)

Charger ISL88731=BQ24745

1: RT8206B = ISL 6237

2: MAX8734A = RT8203

3: J493 (G966-93) = RT9018B (DELL VASTRO 1015)

4: I/O... KB926QF D3 = KB926QF CO

KB3926QF D3= KB3926QF CO

RT8205(A) = TPS51125

Ef=de 41j ------------------- rt8207lgqw

cj=cl 40w ------------------- tps51125

Microcontrollers (KBC, SUPER I/O, EC, etc) interchangeability

Table interchangeability multicontrollers

EC1 Replacement EC2 Platform Note

ENE

KB3310QF-A0 > KB3310QF-B0 Asus All-in-One PC ET1602C

KB3310QF-C1 > KB3310QF-B0 Asus EeePC 900

KB3926QF-A1 > KB3926QF-A2 Quanta AT3

KB3926QF-C0 > KB926QF-D3 HP DV5

KB3926QF-C0 <-> KB3926QF-D2 Quanta OP6, QT6

KB3930QF-A2 > KB930QF-A1 Quanta R23

KB926QF-B1 > KB926QF-C0 Compal LA-3551P

KB926QF-B1 > KB926QF-D3 Compal LA-6552P

KB926QF-D3 > KB926QF-C0 Lenovo G550 - Compal LA-5082P

KB926QF-E0 > KB926QF-C0 Compal LA-6061P

KB926QF-E0 > KB926QF-D3 Compal LA-6311P, Lenovo G555 (LA-5972P)

KB926QF-E0 > KB926QF-D2 Compal LA-6421P, LA-6221P

Winbond

WPCE773 <-> WPCE775

WPC8763LDG <-> WPC8769LDG WistronBiwa, Aspire 5920G - Quanta ZD1

WPC8769LA0DG > WPC8769LDG Alienware M15x - Quanta MX3 (Maddog 2.5)

nuvoTon

NPCE781LA0DX > NPCE781BA0DX

NPCE781LA0DX > NPCE783LA0DX Quanta ZQ1

NPCE795GA0DX > NPCE795LA0DX Quanta ZYG

ITE

IT8500E > IT8502E Asus K50IJ

IT8502E > IT8500E Asus K40AB, K40C, K50C, K50AB

IT8502E <-> IT8512E Asus K50IJ

IT8512E > IT8500E Acer 6920

IT8511TE-BXS > IT8510TE-GXA Asus X51R/RL

SMSC

MEC1300-NU <-> MEC1308-NU Samsung R530 (BREMEN-L3, 1.0, BREMEN-L4, r1.4), Samsung R519 (BONN-L)

=============================================

Algunas Igualdades en memorias SPI

SOIC8 interchangeability chips

32 Mbits (these chips are equivalent and interchangeable)

A25L032M-F AMIC

AMIC A25L032M-UF

MX25L3205DM2 Macronix

EN25F32-100H EON

W25X32VS WINBOND

WINBOND W25Q32VS

SST25VF032B SST

16 Mbits (these chips are equivalent and interchangeable)

A25L016M-F AMIC

AMIC A25L016M-UF

MX25L1605DM2 Macronix

EN25F16-75H EON

EON EN25F16-100H

-75H EN25D16 EON

EON EN25D16-100H

W25X16VS WINBOND

WINBOND W25Q16VS

SST25VF016B SST

8 Mbits (these chips are equivalent and interchangeable)

A25L080M-F AMIC

AMIC A25L080M-UF

MX25L8005M2 Macronix

EN25F80-75H EON

EON EN25F80-100H

W25X80VS WINBOND

F25L008A-50PA ESMT

ESMT F25L008A-100Pa

SST25VF080B SST

4 Mbits (these chips are equivalent and interchangeable)

A25L040M-F AMIC

AMIC A25L040M-UF

MX25L4005AM2 Macronix

EN25F40-75H EON

EON EN25F40-100H

W25X40VS WINBOND

F25L004A-50PA ESMT

ESMT F25L004A-100Pa

SST25VF040B SST

===================

Otra Fuente:

Ojo Todos los codigos estan 100% probados.

DJ= - RT8202AGQW

DJ- - RT8202APQW

DK- - RT8204PQW WQFN 3x3-16

JL= - RT8204AGQW WQFN 3x3-16

FR= - RT8204BGQW WQFN 3x3-16

H6= - RT8204CGQW WQFN 3x3-16

CJ= - RT8205AGQW

CK= - RT8205BGQW

CL= - RT8205CGQW

CB= - RT8205DGQW

DT= - RT8205EGQW

EM= - RT8205LGQW [RT8205AGQW]

EN= - RT8205MGQW [RT8205CGQW]

CP= - RT8207GQW

DH= - RT8207AGQW

EF= - RT8207LGQW

J7= - RT8207MGQW

DS= - RT8223BGQW LDO Output: 70mA

11= - RT8223NGQW LDO Output: 100mA [RT8223BGQW]

20 - RT8223PZQW LDO Output: 100mA [RT8223BGQW]

EP= - RT8223LGQW LDO Output: 100mA [RT8223AGQW]

EQ= - RT8223MGQW LDO Output: 100mA [RT8223BGQW]

FF= - RT8208AGQW

FG= - RT8208BGQW

H8= - RT8208DGQW

30= - RT8208EGQW

31= - RT8208FGQW

FH= - RT8209AGQW WQFN-16L 3x3

A0= - RT8209BGQW WQFN-14L 3.5x3.5

A3= - RT8209EGQW WQFN-14L 3.5x3.5

JX= - RT8209LGQW WQFN-16L 3x3

A8= - RT8209MGQW WQFN-14L 3.5x3.5

K0= - RT8209NGQW

A6= - RT8209PGQW

EL= - RT8015A

DZ= - RT8113

CZ= - RT8561AGQW

D9= - RT9716AGQW

C7= - RT9293-20

8A= - RT8243A

JB= - RT8239A

JC= - RT8239B

JD= - RT8239C

3G= -RT6575A

3F= -RT6575B

Reguladores Silergy comun en las mas modernas placas Compal en especial Lenovo.

MS3xx = RIxxx = RFxxx = SY8208BQ REGULADOR DE 3.3V

MT3xx = RGxxx = SY8208CQ REGULADOR DE 5V

RHxxx = MUxxx = SY8208DQNC

Reguladores MPS: Estos dos me tocaron en HP 14 quanta R62.

AEVD = NB669GQ Regulador de 5v

ADZD = NB670GQ Regulador de 3.3

Ahora lo interesante son los reemplazos, cuando nos topamos con un regulador dañado y no contamos con el mismo y tenemos otro chip en stock que es compatible:

ISL6236 = RT8206A = PM6686 = SN608098 = MAX17020e = MAX8778 = UP1585

ISL6237 = RT8206B = TPS51427 = UPC6188A1

ISL6268 = APW7138

TPS51117 = RT8209B = G5603

TPS51116 = RT8207 = UP6163A

ISL6227 = APW7108

TPS51125 = RT8205B = UP6182CQ = G5608

TPS51123 = RT8223M

ISL6251 = G5209

P2805MF = G5933

RT9045 = APL5337

MAX1999 = MAX8734 = RT8203

APL5913 = APE8953MP

RT8239C =UP1589Q

TPS51216 = G5316

ISL6269CRZ = APW7238

RT9045 = APL5337

APL5913 = 8953MP

ISL88731=BQ24745

1. RT8205A=TPS51125

2. ISL62366=RT8206A

3. ISL6268=APW7318

4. TPS51117=RT8209B ao=ca AO=BM AO=CD AO=CA AO=BG AO=BG AO=CB AO=BL. AO=BG AO=BH 40.

RT8209A=FH=CG CU1 FH=EE,FH=CC,FH=DD,FH=CL,FH=8JFH=CF,

5. TPS51116=RT8207 ISL6227=APW7108

6. TPS51125=RT8205B=UP6182

7. TPS51123 = RT8223M = UP1585QQAG (20=el,20=df,20=ef.......rt8223p)

eq=cg,eq=dm,eq=do,eq=dd=da=dc=dkrt8223m RICHTEK RT8223BGQW RT8223B DS=CC DS=CD DS=CE DS=CF DS=BJ

DS=BK

8. P2805MF=G5933

9. SN608090=ISL6237=TPS51427=RT8206B

10. ISL6237=MAX17020=MAX8778=TPS51427=RT8206B

11. PM6686=TPS17020=isl6236=rt8206a

12. U1585QQAG(EM=EC)=51123A=RT8223P(EQ=XX)

13. MAX8734A=RT8203

14. MAX1908=MAX8724

15. ISL88731=BQ24745

16. ISL6266=ISL6262

17. ISL62883=ISL62882

18. ALC660=ALC883

19. RT8223=51123

20. (DH=CH)=(DH=CA)=RT8207 CP=DD,CP=CF,DH=EA,CP=AJ(DH=,CP=)

21. W8769=W8763

22. SN608090=ISL6236=51427=RT8206B

23. KB9206QF C0,D2,D3 ARE INTERCHANGEABLE

24. IT8500E=IT8512=IT8502

25. ISL6262=ISL6266

26. ISL62883=ISL628823

27. RT8205(A)=RT8223

28. RT8206B=ISL62373

29. ITE8512EKXS=ITE8512EKXO

30. MAX8734A=RT82032

31. J493(G966‐93)RT9018B(DELL VOSTRO 1015) ES=EF ES=CL ES=DD

32. (EF=DE 41J)=RT8207LGQW EF‐EF‐DE‐. EF=CM EF=CG EF=CF EF EF=CM EF=DG EF=DE EF=CG EF=DF

33. (CJ=CL 40W)=TPS51125

34. PM6686=TPS17020

35. UP1585QQAG(MARKED EC EM)=TPS51123A=RT8223P(MARKED EQ=) RICHTEK RT8223BGQW RT8223B DS=CC

DS=CD DS=CE DS=CF DS=BJ DS=BK

36. RT8205(A0=TPS51125%

37. EF=DE 41J‐‐‐‐‐‐‐‐‐‐‐‐‐‐‐RT8207LGQW

38. CJ=CL 40W‐‐‐‐‐‐‐‐‐‐‐‐ TPS51125

39. TPS51125A=RT8205BGQW=(CK=CD C47)

40. RT8209A=FH=CG CU1 FH=EE,FH=CC,FH=DD,FH=CL,FH=8JFH=CF,

41. RT8204C H6=CH,H6=CB,H6=CG,H6=BE,H6=CC ETC JOX RT8204BGQW (FR=AH FR=AM FR=

42. RT8205=TPS51125

43. SN10504=SN0608098 RHBR

44. MAX1908=MAX8724

45. ISL6266=ISL6262

46. RT8205=RT8223

47. MAX17031E=TPS51225

48. RT8105 = APW7120

n1. JO=ED(RT8015DGQW)

n2. RT 8238A (CPW)(R13 BOARD) 1.05V\_VTT

n3. NCP 5911

n4. RT8241A(30W) RT8241B(41W) RT8241C(40W)RT8241DZ(309)

n5. RT8240BZ(29W)RT8240C(43W)RT8240A(45W)

n6. RT8232AZ(10=DH SERIES)

n7. RT8231A[24=YM][3T=YM]

n8. RT8213AGQW [OP=YM]

n9. RT8243A=8A,RT8243B=7A,RT8243C=OB SERIES.

n10. RT8885A

n11. rt8208a(FF=ym)

n12. rt8208b(fg=ym)

n13. sy6288dcac(usb mosfet)

n14. G718TM1U

RT8202 = RT8209 RT8204 = G5601

RT8205B = TPS51125 = TPS51123 = G5608 = up6182 = RT8223P

RT8206B = ISL6237 = TPS51427

RT8206A = ISL6236 = PM6686 = SN0608098

RT8207 = TPS51116 (resistencia TON en PIN12, comprobar hoja de datos)

RT8208B = SC411

RT8209B = TPS51117 = UP6111

RT9025 = G966‐25 = UP7704

RT9018B = G9661‐25 = UP7706

MAX8778 = MAX17020

MAX8724 = MAX1908 = MAX8765

MAX8725 = MAX1909

APW7138 = ISL6268

APW7108 = ISL6227 = FAN5236

APL5913 = APL5930

ISL6251 = G5209

P2805MF = G5933

RICHTEK RT8223BGQW RT8223B DS=CC DS=CD DS=CE DS=CF DS=BJ DS=BK

6236 INTERSIL ISL6236IRZ

62392 INTERSIL ISL62392HRTZ

6259 INTERSIL ISL6259AHRTZ

6265 INTERSIL ISL6265AHRTZ

6265 INTERSIL ISL6265CHRTZ

6267 INTERSIL ISL6267HRZ

6269 INTERSIL ISL6269CRZ

6277 INTERSIL ISL6277HRZ

62882 INTERSIL ISL62882HRTZR

88731 INTERSIL ISL88731AHRZ

88731 INTERSIL ISL88731CHRTZ

95831 INTERSIL ISL95831HRTZ

95836 INTERSIL ISL95836HRTZ

98602 INTERSIL ISL98602IRAAZ

1909 MAX1909EVKIT

8725 MAX8725EVKIT

8731 MAX8731AEVKIT

8744 MAX8744E

8770 MAX8770GTL

8771 MAX8771GTL

2136 RTD2136R

269 ALC269 6\*6mm

8015 RT8015AGQW

8202 RT8202APQW (dj=ae)

8204 RT8204BGQW (FR=AH FR=AM FR=

8205 RT8205AGQW CJ=BM CJ=BK CJ=BJ CJ=AK CJ=BD

8205 RT8205BGQW Cj=da Cj=bk Cj=ce Cj=al Cj=bm

8205 RT8205CGQW CJ=BM CJ=BK CJ=BJ CJ=AK CJ=BD

8205 RT8205EGQW dt=ca dt=cb dt=cc dt=ch dt

8205 RT8205LGQW EM= EM=ED EM=CH EM=DC EM=db EM= EM=ED EM=CH EM=DC EMdj

8206 RT8206AGQW

8206 RT8206BGQW

8206 RT8206LZQW

8207 RT8207LGQW EF‐EF‐DE‐. EF=CM EF=CG EF=CF EF EF=CM EF=DG EF=DE EF=CG EF=DF

8207 RT8207MZQW j7 em

8208 RT8208BGQW

8209 RT8209BGQW ao=ca AO=BM AO=CD AO=CA AO=BG AO=BG AO=CB AO=BL. AO=BG AO=BH

8223 RT8223MGQW

8223 RT8223PGQW

8239 RT8239BGQW JC=CF, JC=ED, JC=IC, JC=EA, jc=do, jc=ec

8239 RT8239CGQW jd=de, jd=ee. jd=db. jd=dc. jd eq=fj JD=DE JD=EE JD=DB JD=DC JD=DG

8243 RT8243AZQW 8A EE 8A EF 8A EC

9297 RT9297GQW EZ=ED EZ=EH EZ=CD

Flash KLMAG2GE4A‐A001 16G

24003 TI BQ24003

24170 TI PBQ24170 BQ24170

24703 TI BQ24703

24705 TI BQ24705

24707 TI BQ707 BQ24707

24707 TI BQ707A BQ24707A

24715 TI BQ24715 BQ715 XQ24715 XQ715

24721 TI BQ24721

24721 TI BQ24721C 24721C

24725 TI BQ725 BQ24725

24725 TI BQ725A BQ24725A

24726 TI BQ726 BQ24726

24727 TI BQ727 BQ24727

24728 TI BQ728 BQ24728

24735 TI BQ735 BQ24735

24736 TI BQ24736 BQ736

24737 TI BQ737 BQ24737

24738 TI BQ738 BQ24738

24740 TI BQ24740

24741 TI BQ24741

24742 TI BQ24742

24745 TI BQ24745

24747 TI BQ24747

24750 TI BQ24750

24751 TI BQ24751 BQ 24751

24751 TI BQ24751A 24751A

24751 TI BQ24751B 24751B

24753 TI BQ24753A 24753A

24760 TI BQ24760

24762 TI PQ24762 BQ24762

24765 TI BQ24765

51117 TI TPS51117

51124 TI TPS51124

51219 TI TPS51219

51225 TI TPS51225

51621 TI TPS51621

W25Q16BVSIG ‐‐ W25Q32VSIG

W25X10AVNIG ‐ W25X10BVNIG ‐ W25X40BVNIG

· G86-631-A2 = G86-621 = G86-620 = G86-630 = G86-603 = G86-920

· G86-920-A2 = G86-921-A2

· GF-GO7200-N-A3 = GF-GO7300T-N-A3

· GF-GO7300-N-A3 = GF-GO7300T-N-A3

· GF-GO7400-N-A3 = GF-GO7400T-N-A3

· QD-NVS-110M-N-A3 = QD-NVS-110MT-N-A3

· G86-740-A2 = G86-741-A2

· GM45 = GL40

· HM55 = HM57

· HM65 = HM67

· 216-8018 = 216-8020

· 216-4026 > 216-4024 > 216-4022

· 216PABGA13F = 216PACGA14F

· 216PBCGA15FG = 216PBCGA15F

· 216QMAKA14FG = 216RMAKA14FG

· 216RMAKA14FG = 216QMAKA14FG

· 216MJBKA15FG = 216MJBKA11FG216PNAKA13FG = 216PMAKA12FG

· 216PQAKA12FG = 216PQAKA13FG

· 216PQAKA13FG = 216PQAKA12FG

· 216PMAKA13FG = 216PMAKA12FG

· 216PLAKB26FG = 216PLAKB24FG

· 216CPIAKA13FL = 216CPIAKA13F

· 216BS2BFA22H = 216BS2BFB23H

· 216DCP4ALA12FG = 216ECO4ALA13FG

· 216MSA4ALA12FG = 216MCA4ALA12FG

· 216MPA4AKA21HK = 216MPA4AKA22HK

· 216-0674024 = 216-0674026

· 216-0707007 = 216-0707001

· 216-0707001 = 216-0707011

· 216-0707005 = 216-0707009

· 216-0707009 = 216-0707005

· 216-0707011 = 216-0707001218S4PASA14G = 218S4PASA13G

· 218S4EASA31HK = 218S4EASA32HK

· 215NSA4ALA12FG = 216MSA4ALA12FG

· 216-0772003 = 216-0772000

·

· KB926QF = C0, C1= D2,D3

· IT8500E = IT8502E = IT8512E

· WPCE775 = WPC773

· WPC8763 = WPC8769

· SMSC KBC1098 = SMSC MEC1308

· RT8205A = TPS51125

· ISL6236 = RT8206A = PM6686

· ISL6268 = APW7138

· TPS51117 = RT8209B

· TPS51116 = RT8207ISL6227 = APW7108

· TPS51125 = RT8205B = UP6182

· TPS51123 = RT8223M

· P2805MF = G5933

· SN608090 = ISL6237 = 51427 RT8206B

· ISL6237 = MAX17020 = MAX8778 = TPS51427 = RT8206B

· PM6686 = TPS17020

· UP1585QQAG (EM = EC) = TPS51123A = RT8223P ( EQ=XX)

· MAX8734A = RT8203

· MAX 8724 = MAX1908

· ISL88731= BQ24745

· ISL 6266 = ISL 6262

· ISL 62883 = ISL 62882

· ALC883 = ALC660

· RT8223 = 51123

· (DH=CH)= (DH=CA)= RT8207

· W8769 = W8763

· SN608090 =ISL6237 = 51427 = RT8206B

·

· IT8500E = IT8502 = IT8512

· ISL6266 = ISL6262

· ISL62883 = ISL628823

· RT8223 = RT8205

· ITE8502E = ITE8512E

· ITE8512EKXS= ITE8512EKXO

· ISL6237 = MAX17020 = MAX8778 = TPS51427 = RT8206B

· PM6686 = TPS17020

· UP1585QQAG (EM EC) = TPS51123A = RT8223P(EQ=)

· ISL88731=BQ24745

· RT8206B = ISL 62373

· MAX8734A = RT82032

· J493 (G966-93) = RT9018B (DELL VASTRO 1015)

· KB926QF D3 = KB926QF CO

· KB3926QF D3= KB3926QF

· RT8205(A) = TPS51125

· (EF = DE 41J) = RT8207LGQW

· (CJ=CL 40W) = TPS51125

· KB3310QF-A0 = KB3310QF-B0 Asus All-in-One PC ET1602C

· KB3310QF-C1 = KB3310QF-B0 Asus EeePC 900

· KB3926QF-A1 = KB3926QF-A2 Quanta AT3

· KB3926QF-C0 = KB926QF-D3 HP DV5

· KB3926QF-C0 = KB3926QF-D2 Quanta OP6, QT6

· KB3930QF-A2 = KB930QF-A1 Quanta R23

· KB926QF-B1 = KB926QF-C0 Compal LA-3551P

· KB926QF-B1 = KB926QF-D3 Compal LA-6552P

· KB926QF-D3 = KB926QF-C0 Lenovo G550 - Compal LA-5082P

· KB926QF-E0 = KB926QF-C0 Compal LA-6061P

· KB926QF-E0 = KB926QF-D3 Compal LA-6311P, Lenovo G555 (LA-5972P)

· KB926QF= KB926QF-D2 Compal LA-6421P, LA-6221P

· WPCE773 = WPCE775

· WPC8763LDG = WPC8769LDG WistronBiwa, Aspire 5920G - Quanta ZD1

· WPC8769LA0DG = WPC8769LDG Alienware M15x - Quanta MX3

· NPCE781LA0DX = NPCE781BA0DX

· NPCE781LA0DX = NPCE783LA0DX Quanta ZQ1

· NPCE795GA0DX = NPCE795LA0DX Quanta ZYG

· IT8500E = IT8502E Asus K50IJ

· IT8502E = IT8500E Asus K40AB, K40C, K50C, K50AB

· IT8502E = IT8512E Asus K50IJ

· IT8512E = IT8500E Acer 6920

· IT8511TE-BXS = IT8510TE-GXA Asus X51R/RL

· MEC1300-NU = MEC1308-NU Samsung R530 (BREMEN-L3, 1.0,BREMEN-L4, r1.4), Samsung R519 (BONN-L)

· TPS 51125A = RT8205BGQW =(CK=CD C47)

· RT8209A = FH=CG CU1

· RT8204C = H6=CH JOX

· RT8205 = TPS51125

· SN10504 =SN0608098 RHBR

· MAX 8724 = MAX1908

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_

ck=cd (check the two first letters "ck")

EL= -RT8015A

DZ= - rt8113

CZ= - RT8561AGQW

D9= -rt9716AGQW

C7= -RT9293-20

DJ= - RT8202AGQW

DJ- -RT8204PQW

DK- - RT8204PQW WQFN3\*3-16

JL= - RT8204AGQW WQFN3\*3-16

FR= - RT8204BGQW WQFN3\*3-16

H6= - RT8204GQW WQFN3\*3-16

CJ= - RT8205AGQW

CK= - RT8205BGQW

CL= - RT8205CGQW

CB= - RT8205DGQW

DT= - RT8205EGQW

EM= - RT8205LGQW = RT8205AGQW

EN= - RT8205MGQW = RT8205CGQW

CP= - RT8207GQW

DH= - RT8207AGQW

EF= - RT8207LGQW

J7= - RT8207MGQW

DS= - RT8223BGQW

EP= - RT8223LGQW

EQ= - RT8223MGQW

FF= - RT8208AGQW

FG= - RT8208BGQW

H8= - RT8208DGQW

30= - RT8208EGQW

31= - RT8208FGQW

FH= - RT8209AGQW

A0= - RT8209BGQW

A3= - RT8209EGQW

JX= - RT8209LGQW

A8= - RT8209MGQW

K0= - RT8209NGQW

\_Equivalent RT:\_

ISL6236=RT8206A=PM6686

ISL6237=RT8206B

ISL6268=APW7138

TPS51117=RT8209B

TPS51116=RT8207

ISL6227=APW7108

TPS51125=RT8205B=UP6182

TPS51123=RT8223M

ISL6251=G5209

P2805MF=G5933

<5.3A 30V 50 mO>, alternative various types available in the market 9435

APM9435, CEM9435, AP9435, SSM9435, TM9435, MT9435, GE9435, SDM9435, STM9435, H9435, FDS9435, Si9435,

STP9435, SPP9435, Si9435DY, SM9435, iTM9435, MI9435, ME9435, ME4405 and more!2, SD9926 SOP‐8

<6A 20V 28 mO>, alternative market various types of 9926:

APM9926, CEM9926, AP9926, SSM5N20V, SDM9926, STM9926, MT9926TM9926, GE9926, iTM9926, MI9926,

TF9926, AFT9926, FDS9926, GT9926 and more!3, SG9926 TSSOP‐8

<6A 20V 28 mO>: No4, SD4953 SOP‐8

<30V 5A 53mO>, alternative market various types of 4953:

GE4953, iTM4953, AF4953P, H4953, MT4953, SSM4953, CEM4953, STS4953, AP4953, TM4953, STM4953, SDM4953,

STP4953, AO4801, AO4801A, AO4803, AO4803A, AFT4953,SPP4953, STP4953A, SPP4953A, GT4953, Si4953DY,

MI4953, ME4953, SM4953, TF4953,AKE4953 more!SD4953BDY alternative APM4953 Si4953 FDS4953, CEM49535,

SD4435 SOP‐8

<30V 8A 20mO>, alternative market various types of 4435:

APM4435, Si4435DY, CEM4435, SDM4435, SSM4435, GE4435, MT4435, H4435, STM4435, AP4435, TM4953,

AO4411, STP4435, GT4435, MI4435,ME4435, SPP4435, SM4435, and more!6, SD4410 SOP‐8

<10A 13.5mO 30V>, instead of various types of 4410:

APM4410, CEM4410, AP4410, FDS4410, AO4406, SSM4410, SDM4410, STM4410, MT4410, iTM4410, STS4410,

H4410, P4410, GE4410, AF4410NSTN4410, STP4410, SPN4410, MI4410, SM4410, GT4410, AFT4410!7, SD2300 SOT‐

23‐3L

<20V 4A 28mO>, instead of the various types of 2300:

APM2300, Si2300, CEM2300, STS2300, AP2300, MT2300, MI2300, ST2300SSS2300, GT2300, GE2300, GE2312,

iTM2300, SM2300, TM2300, ME2314 and more!8, SD2301 SOT‐23‐3L

<20V, 2.6A, 130mO>, instead of all kinds of 2301

APM2301, Si2301, CEM2301, STS2301, AP2301, MT2301, IRLML6401, ST2301, ST2301A, STS2301A, SSS2301,

SSS2301A, MI2301, ST2301M, ME2301, TM2301, CES2301, KI2301DY more!9, SD2301 SOT‐23‐3L <20V, 2.6A,

130mO>, alternative market various types 2301M, 2301A, 2301S APM2301A, SSS2301A, STS2301A, ST2301M

more!10, SD2302 SOT‐23‐3L

<20V 3.2A 85mO>, alternative market various types of 2302:

APM2302, SSS2302, AP2302, STS2302, MT2302, ST2302 and more!

11 lithium protection board of MOS: SD8205 (SD8205G TSSOP‐8; SD8205S TSOP‐6) SD8205S TSOP‐6

<4A 20V 28 mO>, an alternative to the market all the TSOP‐6 package 8205; SD8205G TSSOP‐8

<6A 20V 28 mO>, an alternative market for all the TSSOP‐8 package8205,5 N20V, 9926.12, SD9410 SOP‐8

<18A 5.5mO 30V>, an alternative market various type 9410:

NDS9410A, NDS9410, APM9410K, SSM9410A, CEM9436A, FDS6630A, IRF7832ZPbF, IRF7805, FDFS6N303, Si9410,

GT9410, TM9410, GE9410, G9410, IRF7832, FDS9410A, FDS9410more! Note: Do not use STSP NK9410D

<6A 16V 40 mO> quality specifications and price compared

with the SD9410.13, SD4501 SOP‐8: Specifications N + P (N‐Channel: 30V 28mohm 7A) (P‐Channel: ‐30V 50mohm‐

5.3A) the 3Kpanel mounted FET. Cost‐effective powerful alternative to the AO4604 and market all kinds of

alternative materials replaced AO4604, such as:STM8401, SDM8401, SI4532, SI4539, SI4544, SI4558, SI4562, SI9928,

APM4546, AP4501, CEM3259, GE8401, MT4604, SI9939, SI4500, SI4542, FDS8928A, FDS8958A, NDS9952A, STP8401

more!14, SD4503 SOP‐8: Specifications N + P (N‐Channel: 30V 28mohm 6.9A) (P‐Channel: ‐30V 36mohm‐6.3A)

3Kpanel mounted FET. Cost‐effective powerful alternative to the AO4606 and market all kinds of alternative

materials replaced AO4606, such as:STM8401, SDM8401, SI4532, SI4539, SI4544, SI4558, SI4562, SI9928, APM4546,

AP4503, CEM3259, GE8401, GE8405, MT4606, STP8405, SPC4539, GT4503, IRF7319 and more!15, SD2305 SOT‐23‐3L

<4.2A 20V 65mO>, alternative sections of 2305, such as:

AP2305GN, APM2305, AO3413, SSS2305, STS2305, SI2305, STP2305, ST2305, GE2305, GT2305, IRLML6401, etc.16,

SD4228 SOP‐8

<Dual N‐Channel 6.8A 30V 26 mO>, substitute:

AO4800, AO4812, Si4800, Si4804, FDS6912A, FDS6930A, FDS6930B, FDS6990S, SDM4800, APM7313, IRF7313,

AP4920, Si4936, NDS9956A, Si9925, Si9926, Si9956, SI4804, SI9936, FDS9926A, FDS6912, ME4922. GT4228,

P07D03LV, P07D03LVG etc. and so on!17, SD9971 SOP‐8

<Dual N‐Channel 5A 60V 50 mO>, substitute:

AP9971GM, STM6960, STM6960A, Si4900DY, Si4946, AO4828, APM9946K, APM9945K, STM6930, STM6930A,

Si9945AEY, CEM4426, FDS9945, MT4946!18, SD4953BDY SOP‐8

<30V 5A 31mO>, designed alternative:

APM4953, CEM4953, Si4953 (Si4953DY), GT4953BDY, AO4801, AO4801A.

SD4953BDY with stable electrical characteristics of the superiority of the advantages of low impedance and price,

designed alternative APM4953, Si4953DY, FDS4953, CEM4953, AO4801, AO4801A, AO4803, AO4803A, FDS4936,

SDM4953, GT4953BDT several materials such as the strongest alternative materials. 19, SD3400 SOT‐23‐3L

<30V 5.8A 28 mO>, designed alternative:

AO3400, STS3402, Si3400, MT3400, GT3400, GE3400, APM3400, AP3400, IRLML2502.20, SD3055 TO‐252

<30V 26mO 15A>, instead of all kinds of 3055 and 15N03:

AP15N03, APM3055, APM3054, NK3055, GE3055, GT3055, MT3055, TM3055, MI3055, AP9T16H more!21, SD6679

SOP‐8

<30V 10mO 14A>, designed alternative:

The AO4407, AO4407A, AO4411, AO4413, AF4407P and with similar specifications of the material grade Zhu MOSFET

components22, SD8822 TSSOP‐8

<20V 24mO 7A>, designed alternative: AO8822, SSG8822, TF8822, GE8822, GT8822, PJ8822, STN8822, STC5N20V,

Zhu MOSFET components SSG5N20V, STN8205, MI8822, ME8822, SPN8822 and similar specifications, lithium

protection board MOS tube: STD5N20V TSSOP‐8; STS5N20V TSOP‐6STS5N20V: TSOP‐6

<4A 20V 28 mO>, an alternative market for all the TSOP‐6 package 8205,5 N20V, 9926. STD5N20V: TSSOP‐8

<6A 20V 28 mO>, alternative market all the TSSOP‐8 package 8205, 5N20V, 9926.24, SD6680 SOP‐8

<11.5A 11mO 30V>, type 4410 upgrade version can completely replace the various types of 4410 and 6680:

APM4410, CEM4410, AP4410, FDS4410, AO4406, SSM4410, SDM4410, STM4410, MT4410, iTM4410, STS4410,

H4410, P4410, GE4410, AF4410N, STN4410, STP4410, SPN4410, MI4410, SM4410, GT4410, AFT4410, T6680,

FDS6680, ME6680, AP6680, SI6680, SI4410DY, etc.

NVIDIA BGA ---- ----- recommended possible

G86-300-A2 -> G86-731-A2 -> G86-730-A2

G86-302-A2 -> G86-731-A2 -> G86-730-A2

G86-303-A2 -> G86-731-A2 -> G86-730-A2

G86-602-A2 -> G86-631-A2 -> G86-603-A2, A2-G86-620, G86-630-A2

G86-603-A2 -> G86-631-A2 -> G86-630-A2

G86-620-A2 -> G86-631-A2 -> G86-630-A2

G86-625-A2 -> G86-635-A2 -> G86-630-A2

G86-630-A2 -> G86-631-A2

G86-631-A2 -> G86-631-A2 -> G86-630-A2

G86-635-A2 -> G86-635-A2

G86-703-A2 -> G86-731-A2 -> G86-730-A2 (not supported on the model LG E500)

G86-730-A2 -> G86-731-A2 -> G86-730-A2

G86-731-A2 -> G86-731-A2 -> G86-730-A2

G86-735-A2 -> G86-730-A2

G86-740-A2 -> G86-731-A2 -> G86-730-A2

G86-750-A2 -> G86-771-A2 -> G86-770-A2 (preferable G86-751-A2 - review MIODB9 li

ne)

G86-770-A2 -> G86-771-A2 -> G86-750-A2 G86-731-A2 / G86-703-A2 (dv9000 - tuxtos

collaboration) (preferable G86-751-A2 - review MIODB9 line)

G86-771-A2 -> G86-771-A2 -> G86-770-A2

G98-730-U2 -> G98-700-U2

GF-GO7400-B-N-A3 -> GF-GO7200-B-N-A3

GF-GO7600-N-B1 -> GF-GO7600-H-N-B1

GeForce go6600 -> GeForce go6600-a4 (Contribution bgafixer)

GF-GO7600-H-N-B1 -> GF-GO7600T-H-N-B1 (Contribution Jose\_elec)

ATI X700 216CPIAKA13F -> ATI X700 216CPIAKA13FL (Contribution Jose\_elec)

ATI X1600 216PLAKB24FG -> ATI X1600 216PLAKB26FG

216-0774009 -> 216-0774008

216-0674022 -> 216-0674026

216-0752003 -> 216-0752001

216-0752007 -> 216-0752001 or 2003 (SI 2003 NO STANDING THE WILL HDMI OUT)

AC82GM45 -> AC82GL40

part.n / ??name / conveer / mhz-core / mhz-shad / mhz-mem / mem bit

G84-283-A2 GeForce 8600 GT 32 540 900 700 128

G84-300-A2 GeForce 8600 GT 1200 32,540 800,128

G84-303-A2 GeForce 8600 GT 1300 32,600 800,128

G84-305-A2 GeForce 8600 GT 1400 32,600 800,128

G84-400-A2 GeForce 8600 GTS 128 1000 32 675 1450

G84-403-A2 GeForce 8600 GTS 128 1100 32 675 1300

G84-53-A2 GeForce 8600 GT 600 64 16 600 1200

G84-600-A1 GeForce 8600M GT 32 475 950 700 128

G84-600-A2 GeForce 8600M GT 32 475 950 700 128

G84-601-A2 GeForce 8600M GT 32 475 950 700 128

G84-602-A2 GeForce 8600M GT 32 475 950 700 128

G84-603-A2 GeForce 8600M GT 32 475 950 700 128

G84-625-A2 GeForce 9500M GS 32 475 950 700 128

G84-710-A2 Quadro FX 1600M 32 625 1250 800 128

G84-725-A2 GeForce 9650M GS 32 625 1250 800 128

G84-750-A2 GeForce 8700M GT 32 625 1250 800 128

G84-825-A2 Quadro FX 370 8 400 1400 800 64

G84-850-A2 Quadro FX 570 32 460 1250 800 128

G84-875-A2 Quadro FX 1700 32 460 1000 800 128

G84-950-A1 Quadro FX 1600M 32 650 1250 800 128

G84-950-A2 Quadro FX 1600M 32 650 1250 800 128

G84-975-A2 Quadro FX 1600M 32 675 1350 800 128

G86-103-A2 GeForce 8400 GS 16 500 800 800 128

G86-213-A2 GeForce 8400 GS 64 16,400,800,800

G86-300-A2 GeForce 8500 GT 16 450 700 350 128

G86-303-A2 GeForce 8500 GT 16 450 900 400 128

G86-305-A2 GeForce 8500 GT 16 450 800 400 128

G86-600-A2 GeForce 8400M 64 8400800600

G86-602-A2 GeForce 8400M G 8400800600 64

G86-603-A2 GeForce 8400M G 8400800600 64

G86-613-A2 130M Quadro NVS 64 8400500700

G86-620-A2 Quadro NVS 400 800 700 135M 64 16

G86-621-A2 Quadro NVS 400 800 700 135M 64 16

G86-630-A1 GeForce 8400M GS 16400800600 64

G86-630-A2 GeForce 8400M GS 16400800600 64

G86-631-A2 GeForce 8400M GS 16400800600 64

G86-635-A2 GeForce 9300M G 16,420,900,600 64

G86-703-A2 GeForce 8400M G 8400800600 64

G86-730-A2 GeForce 8600M GS 16400800600 64

G86-731-A2 GeForce 8600M GS 16400800600 64

G86-735-A2 GeForce 9300M G 16,450,900,600 64

G86-740-A2 GeForce 8600M GS 16,450,900,600 64

G86-741-A2 GeForce 8600M GS 16,450,900,600 64

G86-750-A2 GeForce 8600M GS 16 450 900 600 128

G86-751-A2 GeForce 8600M GS 16 450 900 600 128

G86-770-A2 GeForce 8600M GS 16 600 1200 700 128

G86-771-A2 GeForce 8600M GS 16 600 1200 700 128

G86-825-A2 Quadro NVS 16 460 1400 800 290 64

G86-920-A1 Quadro NVS 140M 16,450,800,700 64

G86-920-A2 Quadro NVS 140M 16,450,800,700 64

G86-921-A2 Quadro NVS 140M 16,450,800,700 64

G92-150-A2 GeForce 8800 GS 96 550 1375 900 192

G92-150-A2 GeForce 9600 GSO 96 550 1375 900 192

G92-270-A2 GeForce 8800GT 112 600 1500 900 256

G92-270-B1 GeForce 9800GT 112 600 1500 900 256

G92-271-A2 GeForce 9800GT 112 600 1500 900 256

G92-280-B1 GeForce 9800 GT 112 650 1500 1000 256

G92-281-B1 GeForce 9800 GT 112 650 1500 1000 256

G92-283-B1 GeForce 9800 GT 112 650 1500 1000 256

G92-400-A2 GeForce 9800 GT 128 650 1625 970 256

G92-420-A2 GeForce 8800GTX 128 650 1625 970 256

G92-420-A2 GeForce 9800 128 675 1685 1100 256

G92-420-B1 GeForce 9800GTX + 128 735 1835 1100 256

G92-421-B1 GeForce GTS 250 128 735 1835 1100 256

G92-428-A2 GeForce GTS 250 128 750 1800 1000 256

G92-451-B1 GeForce GTS 260 112 550 1375 950 256

G92-700-A2 GeForce 8800M GTS 64 500 1250 800 256

G92-720-A2 GeForce 8800M GTS 64 530 1300 800 256

G92-740-A2 GeForce 9800M GTS 64 600 1500 800 256

G92-751-B1 GeForce GTS 260M 112 550 950 256 1350

G92-761-B1 GeForce GTS 280M 128 583 950 128 1450

G92-770-A2 GeForce 8800M GTS 64 500 1350 700 256

G92-975-A2 Quadro FX 3600M 96 500 1250 800 256

G92-985-A2 Quadro FX 3700M 128 550 1375 800 256

G94-300-A1 GeForce 9600 GT 64 600 1625 900 256

G94-300-B1 GeForce 9600 GT 64 600 1625 900 256

G94-309-B1 GeForce 9600 GT 64 600 1500 800 256

G94-655-B1 GeForce 9800M GS 64 530 1325 800 256

G94-705-B1 GeForce 9800M GT 96 500 1250 800 256

G94-975-A1 Quadro FX 2700M 48 530 1325 800 256

G96-200-A1 GeForce 9400 GT 16 550 1375 700 128

G96-200-B1 GeForce 9400 GT 16 550 1375 700 128

G96-200-C1 GeForce 9400 GT 16 550 1375 700 128

G96-209-B1 GeForce 9400 GT 16 650 1625 1000 128

G96-209-C1 GeForce 9400 GT 16 650 1625 1000 128

G96-250-A1 GeForce 9500 GS 32 550 1250 500 128

G96-250-B1 GeForce 9500 GS 32 550 1250 500 128

G96-259-A1 GeForce 9500 GS 32 550 1375 500 128

G96-259-B1 GeForce 9500 GS 32 550 1375 500 128

G96-289-B1 GeForce 9500 GS 32 550 1300 500 128

G96-300-A1 GeForce 9500 GT 32 540 1400 1000 128

G96-300-B1 GeForce 9500 GT 32 540 1400 1000 128

G96-300-C1 GeForce 9500 GT 32 540 1400 1000 128

G96-301-B1 GeForce 9500 GT 32 540 1400 1000 128

G96-309-A1 GeForce 9500 GT 32 650 1500 1000 128

G96-309-B1 GeForce 9500 GT 32 650 1500 1000 128

G96-309-C1 GeForce 9500 GT 32 650 1500 1000 128

G96-600-A1 GeForce 9600M GS 32 430 1075 800 128

G96-630-A1 GeForce 9600M GT 32 500 1250 800 128

G96-630-A2 GeForce 9600M GT 32 500 1250 800 128

G96-630-C1 GeForce 9600M GT 32 500 1250 800 128

G96-632-C1 GeForce 9600M GT 32 500 1250 800 128

G96-635-C1 GeForce 9600M GT 32 500 1250 800 128

GeForce 9650M G96-650-C1 GT 32 550 1350 400 128

G96-750-A1 GeForce 9700M GT 32 625 1550 800 128

G96-975-A1 Quadro FX 770M 32 500 1250 800 128

G98-400-A2 GeForce G8400GS (TMSC) 16567 1400 400 64

G98-400-U2 GeForce G8400GS (UMC) 16 567 1400 400 64

G98-600-U2 GeForce 9200M GS 16 550 1300 700 64

G98-630-U2 GeForce 9300M GS 16 550 1400 700 64

G98-634-U2 GeForce 9300M GS 8 550 1400 700 64

G98-700-U2 GeForce 9200M GS 580 Mhz 1450 Mhz 700 Mhz 64 bit

GeForce 9300M G98-730-u2 64bit 700MHz 550MHz 1400MHz

GeForce 9650M G98-750-U2 GT1G

N10E-SLM-B2 Quadro FX 2800M

N10P-GE1 GeForce GT 130M 32 600 1400 1066 128

N10P-GE-A2 GeForce GTS 250M 96500 800 128 1250

N10P-GS-A2 GeForce GT 240M 1210 48,550 800,128

N10P-GV1 GeForce GT 120M 32 500 1250 1000 128

QD-FX-1500M-N-A2 Quadro FX 1500M 20 375 375 500 256

QD-FX-150M-N-A3 Quadro FX 150M 8530 1300 700 64

QD-FX-350M-N-A3 Quadro FX 350M 4450350350 64

QD-NVS-100M-N-A3 Quadro FX 110M 4300350600 64

QD-NVS-110M-N-A3 Quadro FX 110M 4300300600 64

QD-NVS-110mt-N-A3 Quadro FX 110M 4300300600 64

QD-NVS-120M-N-A3 Quadro FX 120M 8400450700 64

216-0674022 780G / RS780 Hybrid Graphics ATI HD3200 video

216-0674024 780V / RS780C Hybrid Graphics ATI HD3100 video

216-0674026 780E / video RS780E HD3200 Hybrid CrossFire X

216-0674028 780V / RS780C Hybrid Graphics ATI HD3100 video

G86-630-A2 = G86-620-A2 =G86-631-A2=G86-621-A2

AC82GL40-SLGGM=AC82GM45-SLB94 = AC82GM45-SLB95=AC82GM45-SLB96

g84-600-a2 = g84-625-a2 if u can flash 8600gt bios into 9500gs vga.

ive put a g84-600-a2 bga instead of g84-625-a2 on an mxm vga for acer and flashe

d nvidia 8600gt bios. works perfectly and wont flicker.

u can flash also nvidia 8600gt into a 9500gs vga that has g84-625-a2 and doing s

o wont flicher on windows7

Slj8e =slj8c working 100% slef checked .

SLGZR => SLGZS tested on Quanta DAGM6BMB8F0 REV:F (Dell XPS 15 L501X).

i did 216-0810028 to 216-833000 100% working

in toshiba c850