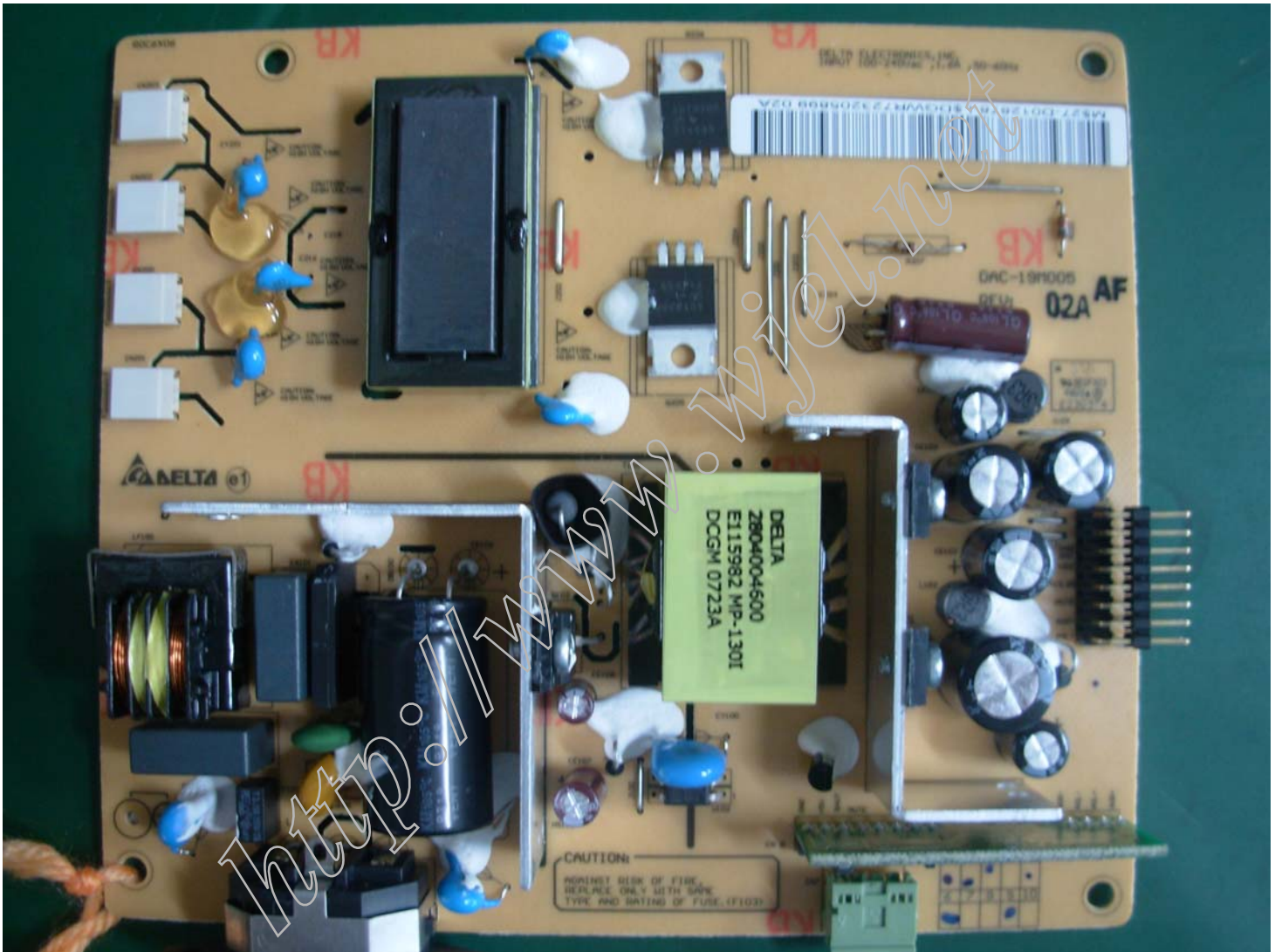


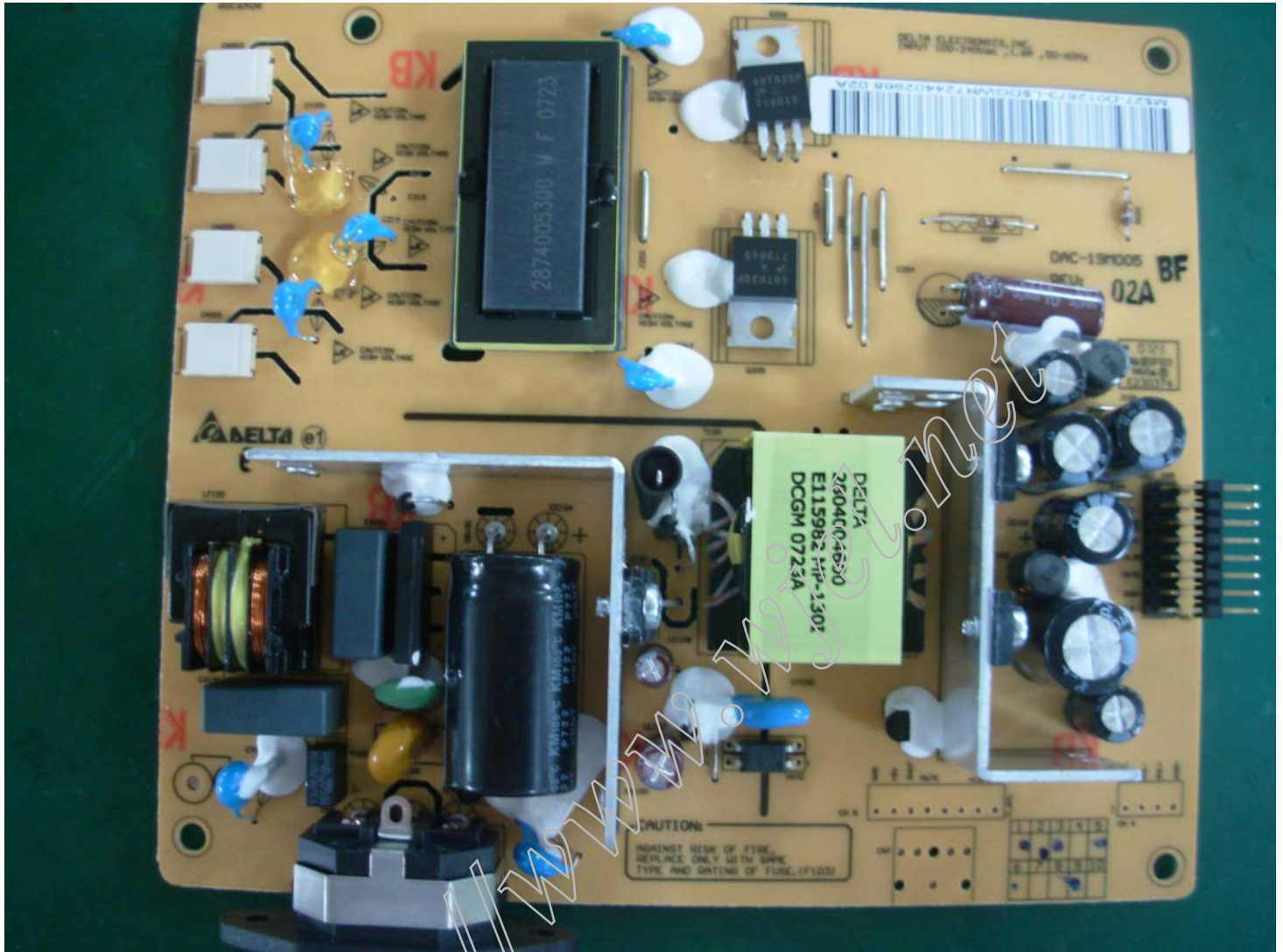


DAC-19M005 AF 02A & DAC-19M005 BF 02A 最主要的差異點在 AF 02A 版本含有外加 AUDIO BOARD,而 BF 02A 版本則無,其餘細項如下所示:

(1) DAC-19M005 AF



(2)DAC-19M005 BF



註: DAC-19M005 AF 比 BF 相較,在零件部分增加如下

L100,L103,L104,L108, L300,L301,L304

C105,C106, ,C302,C308,C306,C307,C315,C317,C303,C304,C305,C311,C316,C301,
C313, ,C300,J102

D100,ZD300,Q300,U300

CN7, CNA,CNB

R301,R302,R303,R304,R308,R309,R310,R311,R313,R314,R316,R317,R312,R315,
R300,R307,R319,R103,R104=100K(BF R104 OPEN),R105=200K(BF R105=0
ohm),PWB ASSY(5509551111),PWB(2994747200)



DAC-19M005 AF 01A & DAC-19M005 BF 01A 最主要的差異點在 AF 01A 版本含有外加 AUDIO BOARD,而 BF 01A 版本則無,其餘細項如下所示:

(1) DAC-19M005 AF



1 2 3 4 5

A

A

B

B

C

C

D

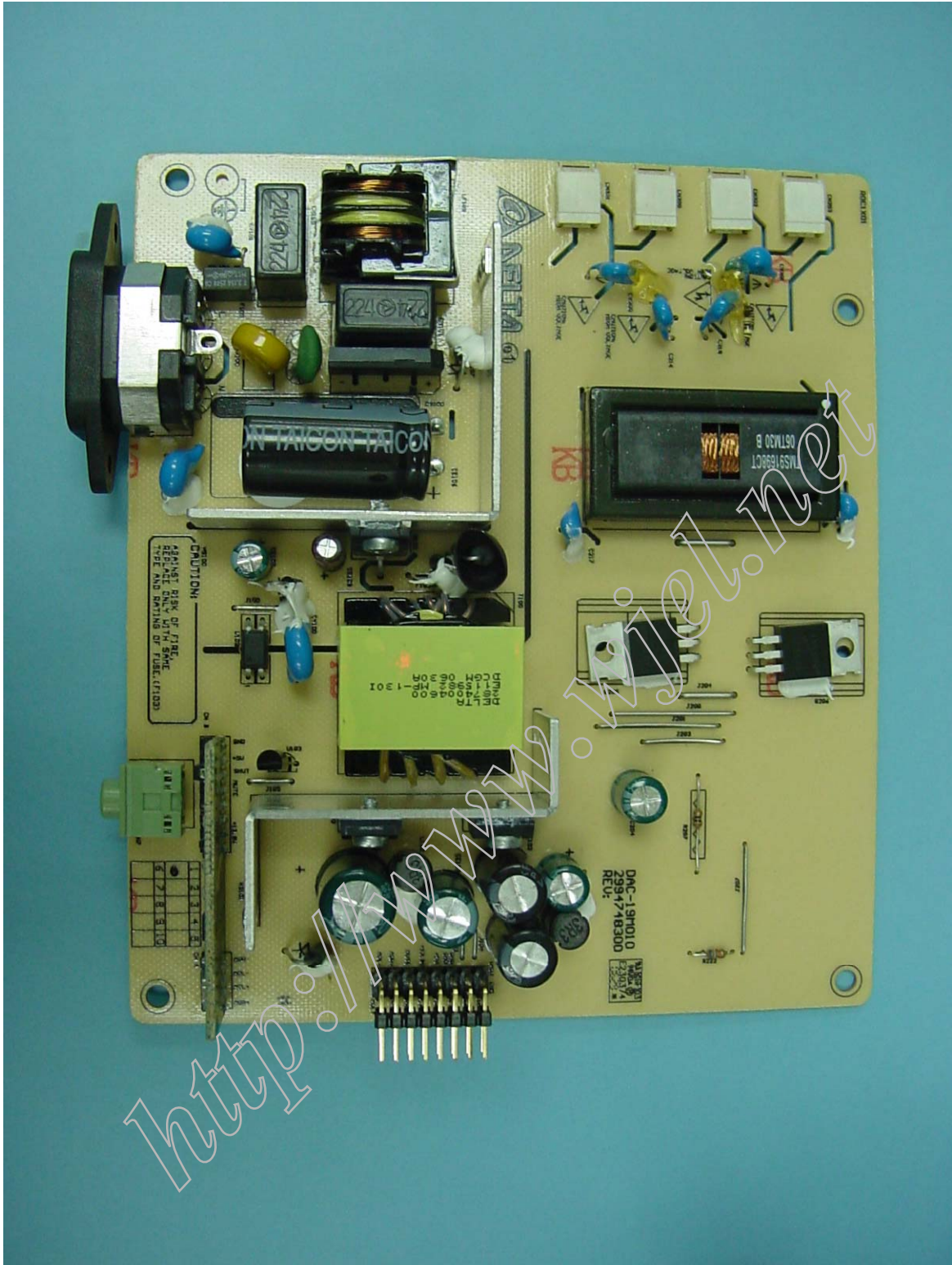
D

E

E

F

F



台達電子工業股份有限公司
DELTA ELECTRONICS, INC.

Drawn:

球振章

08/11'06

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.



DESCRIPTION:

點膠圖

| DIMENSIONAL TOLERANCES | | HOLES : ±0.05 | | ANGLES : ±0.5° | |
|------------------------|-------|---------------|----------------|----------------|----------------|
| () | (✓) | () | () | () | () |
| <30 | ±0.25 | DECIMALS | UP~100 :±0.2 | 250~300 :±0.4 | UP~600 :±1.5 |
| >30~100 | ±0.35 | X :±0.3 | 100~150 :±0.25 | 300~350 :±0.45 | 600~900 :±2.4 |
| >100~300 | ±0.5 | X.X :±0.2 | 150~200 :±0.3 | 350~400 :±0.5 | 900~OVER :±3.1 |
| ABOVE 300 | ±0.6 | X.XX :±0.1 | 200~250 :±0.35 | | |

A4
SIZE

PART NO.:

DAC-19M005 AF-SN

REV.

00

| | | | | | |
|-------|--|------|----|---------|---------------|
| SCALE | | UNIT | mm | USED ON | DAC-19M005 AF |
|-------|--|------|----|---------|---------------|

| | | | |
|-------|---|----|---|
| SHEET | 1 | OF | 4 |
|-------|---|----|---|

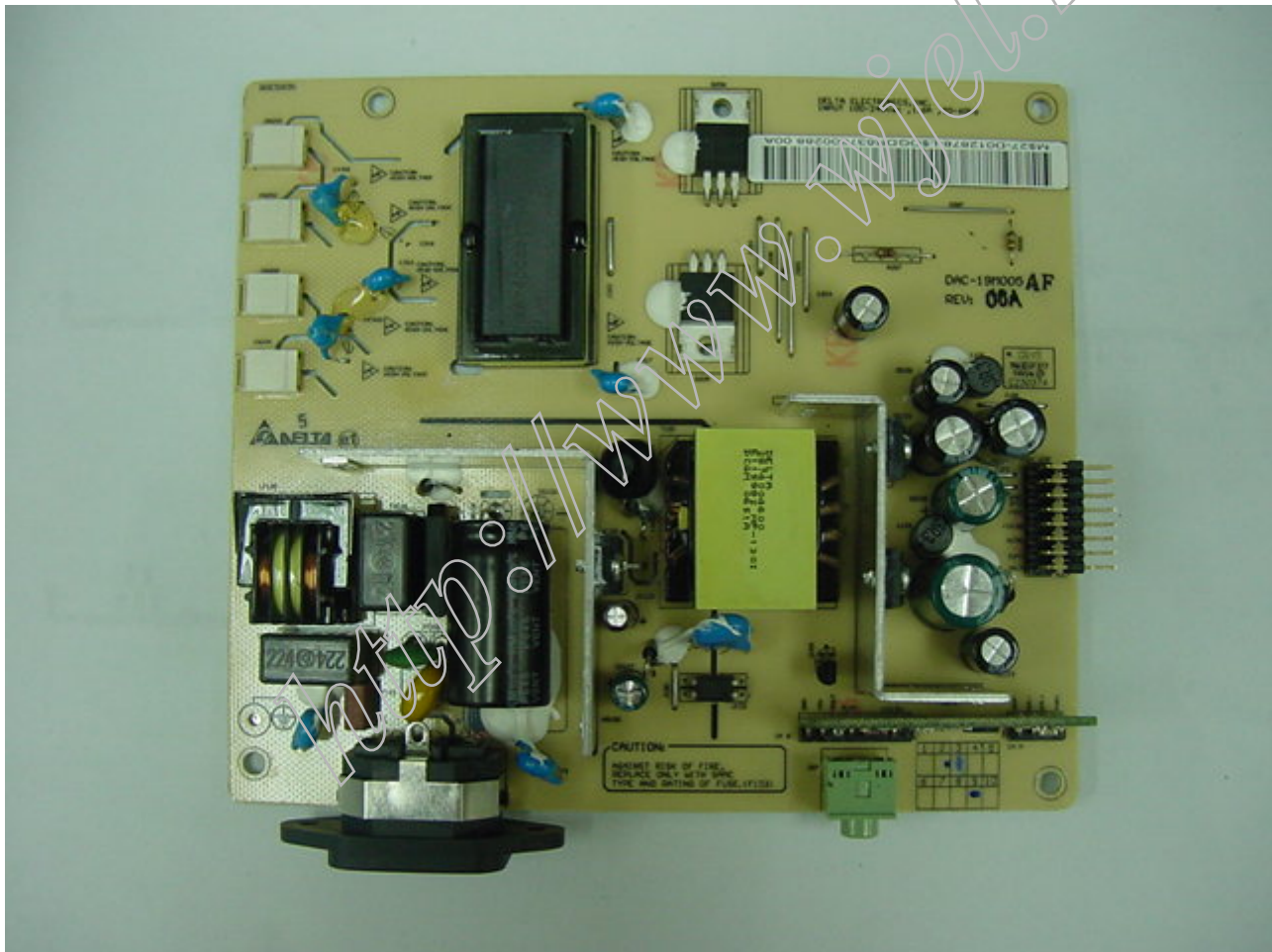
1 2 3 4 5



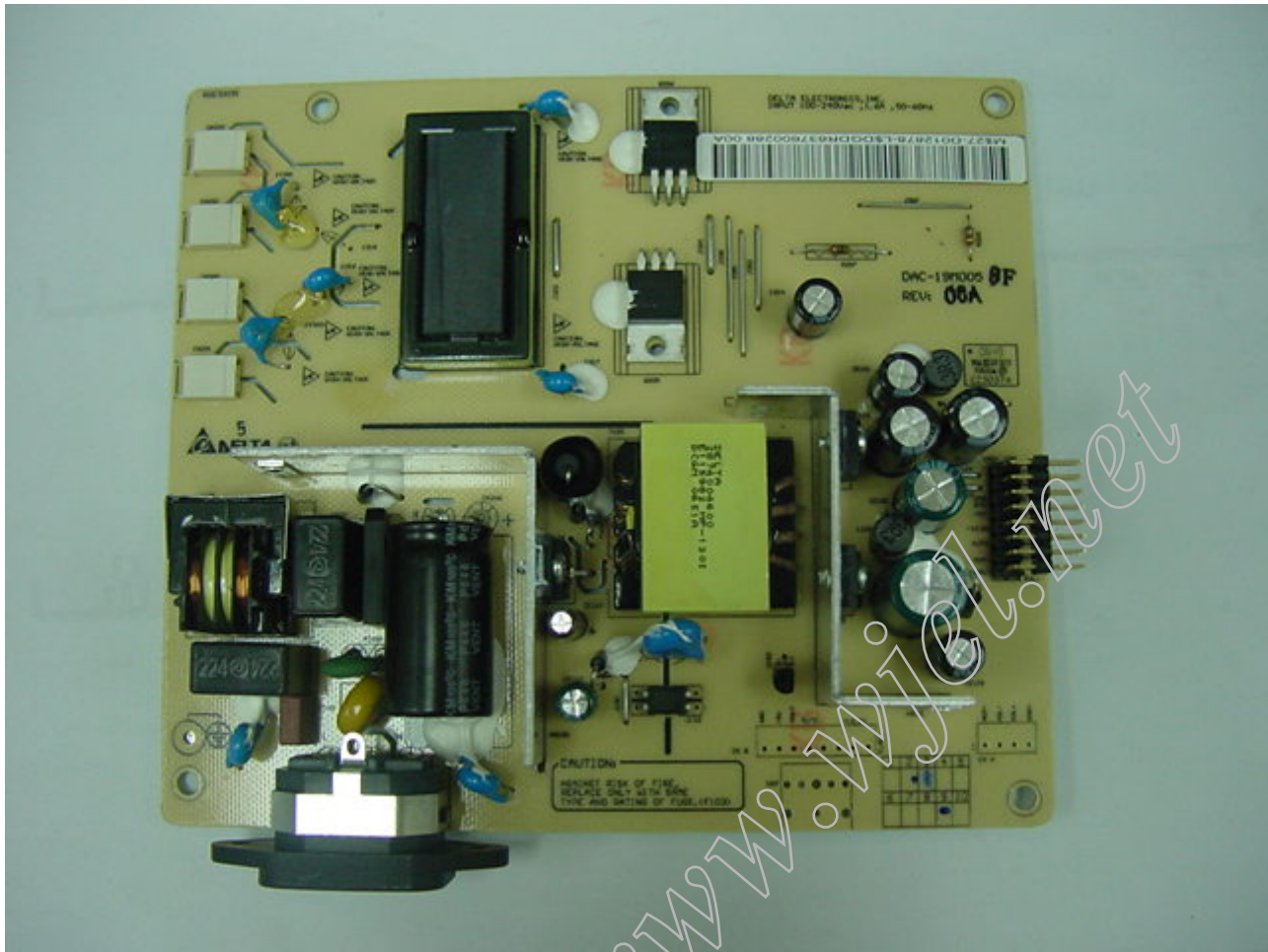
DAC-19M005 AF 00A & DAC-19M005 BF 00A 最主要的差異點在 AF 00A 版本含有外加 AUDIO BOARD,而 BF 00A 版本則無,其餘細項如下所示:

1. Mech. Spec (refer to page 14~19)
3. BOM List (refer to page 34~66)
4. BAR CODE LABEL (refer to page 69~70)
5. P/N marking on the PCB

(1)DAC-19M005 AF



(2)DAC-19M005 BF



註: DAC-19M005 AF 比 BF 相較,在零件部分增加如下

L100,L103,L104,L108, L300,L301,L304

C105,C106, ,C302,C308,C306,C307,C315,C317,C303,C304,C305,C311,C316,C301,
C313, ,C300,J102

D100,ZD300,Q300,U300

CN7, CNA,CNB

R301,R302,R303,R304,R308,R309,R310,R311,R313,R314,R316,R317,R312,R315,
R300,R307,R319,R103,R104=100K(BF R104 OPEN),R105=200K(BF R105=0
ohm),PWB ASSY(5509551111),PWB(2994747200)

1

2

3

4

5

A

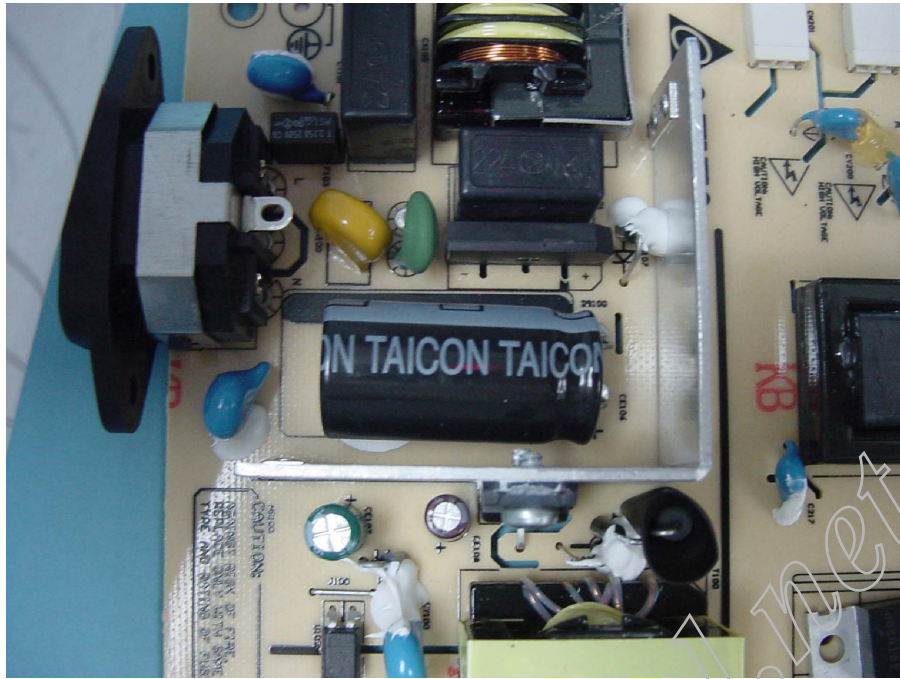
A

B

B

C

C

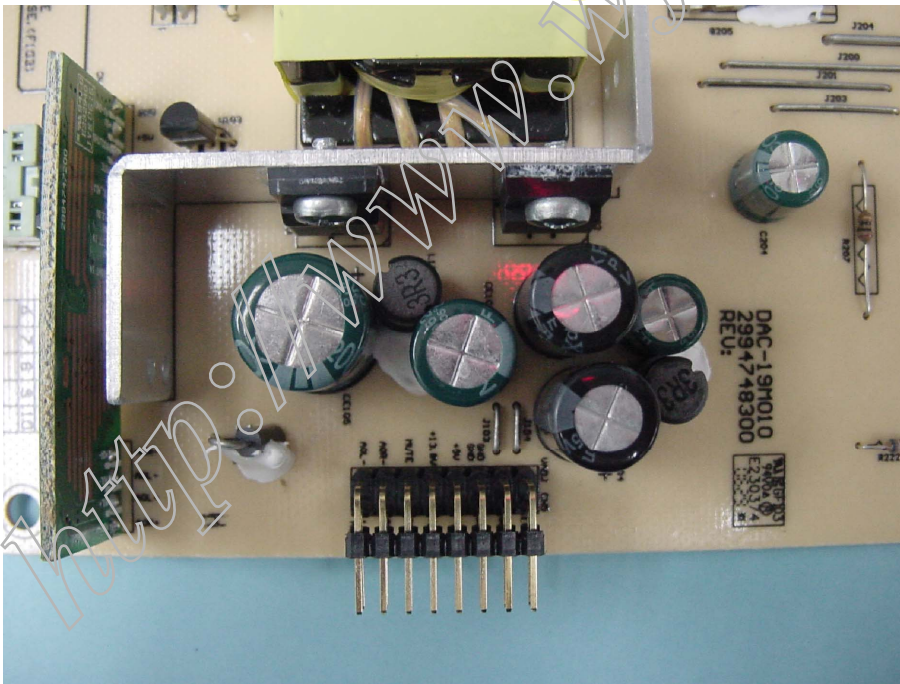


D

D

E

E



F

F



台達電子工業股份有限公司
DELTA ELECTRONICS, INC.

Drawn:

球振章

08/11'06

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.



THIRD ANGLE PROJECTION

DESCRIPTION:

點膠圖

G

G

| DIMENSIONAL TOLERANCES | | HOLES : ±0.05 | | ANGLES : ±0.5° | |
|------------------------|-------|---------------|----------------|----------------|----------------|
| () | (✓) | () | () | () | () |
| <30 | ±0.25 | DECIMALS | UP~100 :±0.2 | 250~300 :±0.4 | UP~600 :±1.5 |
| >30~100 | ±0.35 | X :±0.3 | 100~150 :±0.25 | 300~350 :±0.45 | 600~900 :±2.4 |
| >100~300 | ±0.5 | XX :±0.2 | 150~200 :±0.3 | 350~400 :±0.5 | 900~OVER :±3.1 |
| ABOVE 300 | ±0.6 | X.XX :±0.1 | 200~250 :±0.35 | | |

A4
SIZE

PART NO.:

DAC-19M005 AF-SN

REV.

00

SHEET 2 OF 4

| | | | | | |
|-------|--|------|----|---------|---------------|
| SCALE | | UNIT | mm | USED ON | DAC-19M005 AF |
|-------|--|------|----|---------|---------------|

1

2

3

4

5

1

2

3

4

5

A

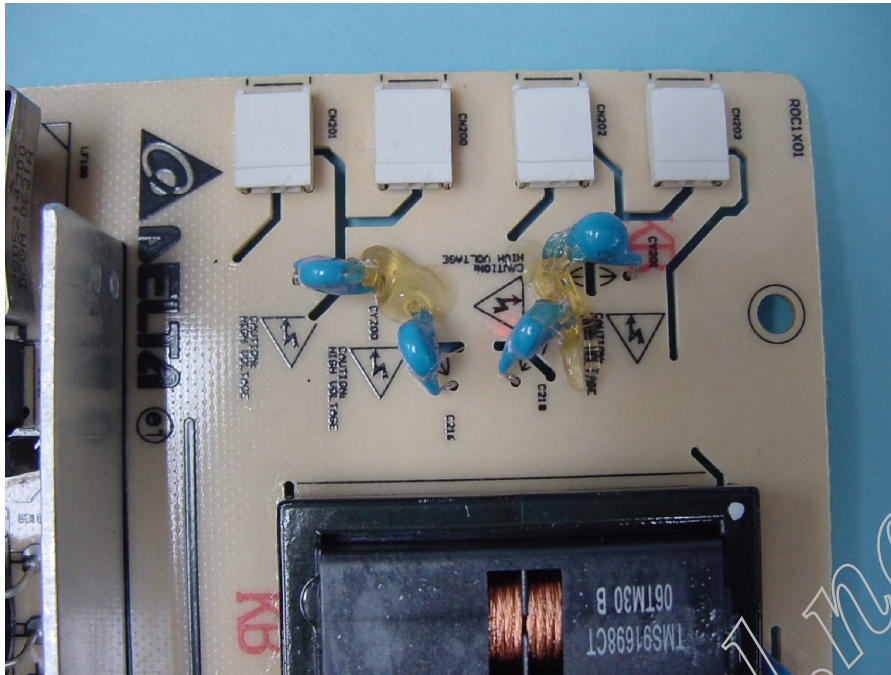
A

B

B

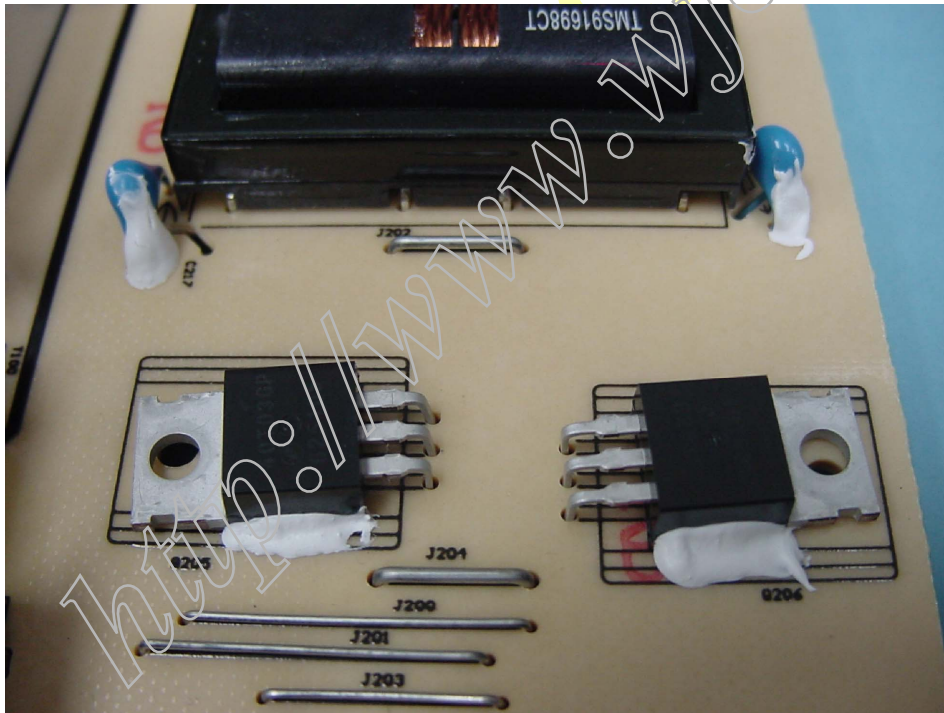
C

C



D

D



E

E

F

F



台達電子工業股份有限公司
DELTA ELECTRONICS, INC.

Drawn: 球振章

08/11'06

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.



DESCRIPTION:

點膠圖

| | | | | | |
|------------------------|-------|---------------|---------------|----------------|---------------|
| DIMENSIONAL TOLERANCES | | HOLES : ±0.05 | | ANGLES : ±0.5° | |
| () | (✓) | () | () | () | () |
| <30 | ±0.25 | DECIMALS | UP~100 ±0.2 | 250~300 ±0.4 | UP~600 ±1.5 |
| >30~100 | ±0.35 | X | 100~150 ±0.25 | 300~350 ±0.45 | 600~900 ±2.4 |
| >100~300 | ±0.5 | XX | 150~200 ±0.3 | 350~400 ±0.5 | 900~OVER ±3.1 |
| ABOVE 300 | ±0.6 | XXX | 200~250 ±0.35 | | |

A4
SIZE

PART NO.:

DAC-19M005 AF-SN

REV.

00

| | | | | | |
|-------|--|------|----|---------|---------------|
| SCALE | | UNIT | mm | USED ON | DAC-19M005 AF |
|-------|--|------|----|---------|---------------|

SHEET 3 OF 4

1

2

3

4

5

1

2

3

4

5

A

A

B

B

C

C

D

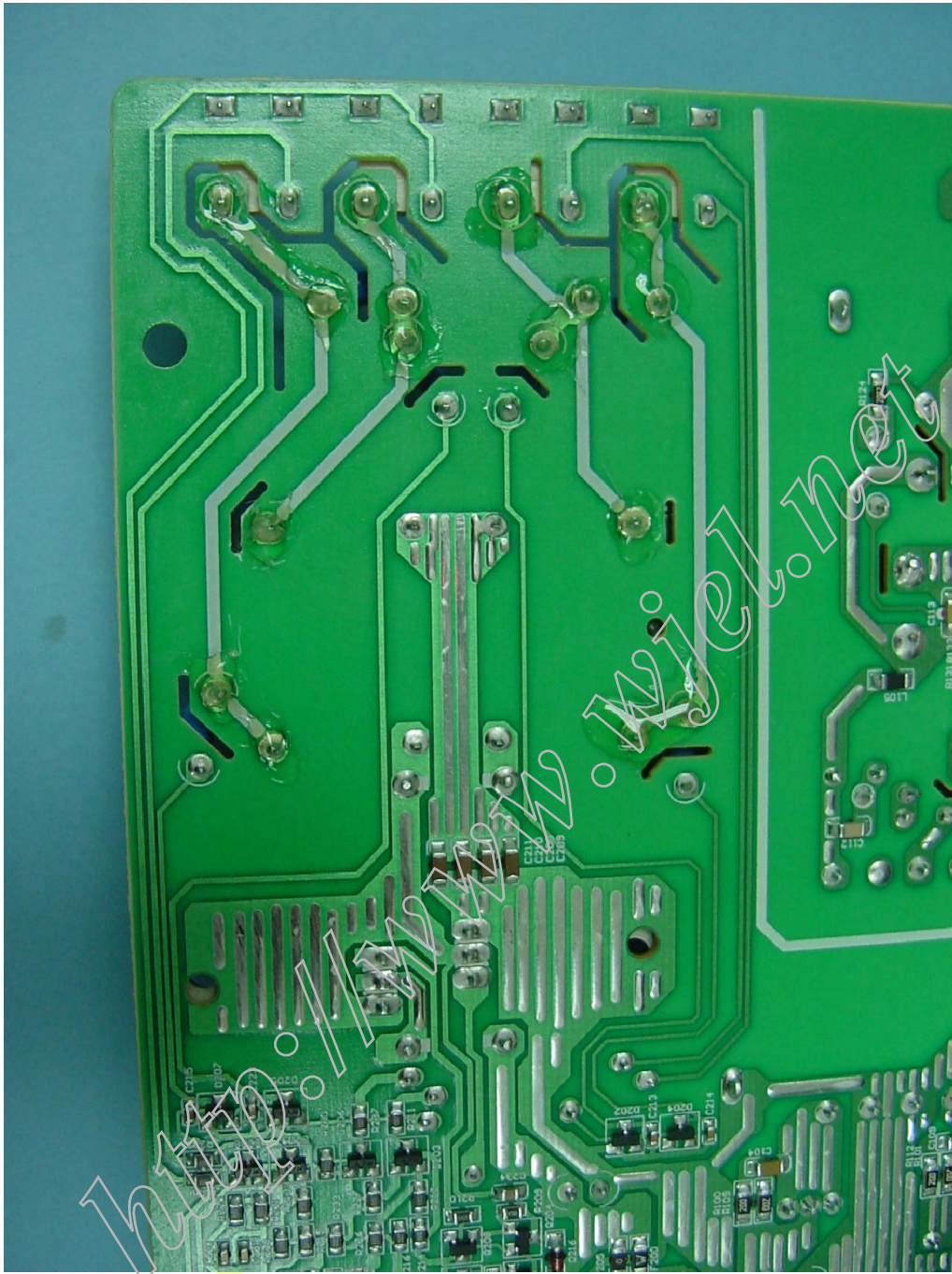
D

E

E

F

F



台達電子工業股份有限公司
DELTA ELECTRONICS, INC.

Drawn:

球振章

08/11'06

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.



DESCRIPTION:

點膠圖

| DIMENSIONAL TOLERANCES | | HOLES : ±0.05 | | ANGLES : ±0.5° | |
|------------------------|-------|---------------|----------------|----------------|----------------|
| () | (✓) | () | () | () | () |
| <30 | ±0.25 | DECIMALS | UP~100 :±0.2 | 250~300 :±0.4 | UP~600 :±1.5 |
| >30~100 | ±0.35 | X | 100~150 :±0.25 | 300~350 :±0.45 | 600~900 :±2.4 |
| >100~300 | ±0.5 | X.X | 150~200 :±0.3 | 350~400 :±0.5 | 900~OVER :±3.1 |
| ABOVE 300 | ±0.6 | X.XX | 200~250 :±0.35 | | |

A4
SIZE

PART NO.:

DAC-19M005 AF-SN

REV.

00

| | | | | | |
|-------|--|------|----|---------|---------------|
| SCALE | | UNIT | mm | USED ON | DAC-19M005 AF |
|-------|--|------|----|---------|---------------|

SHEET 4 OF 4

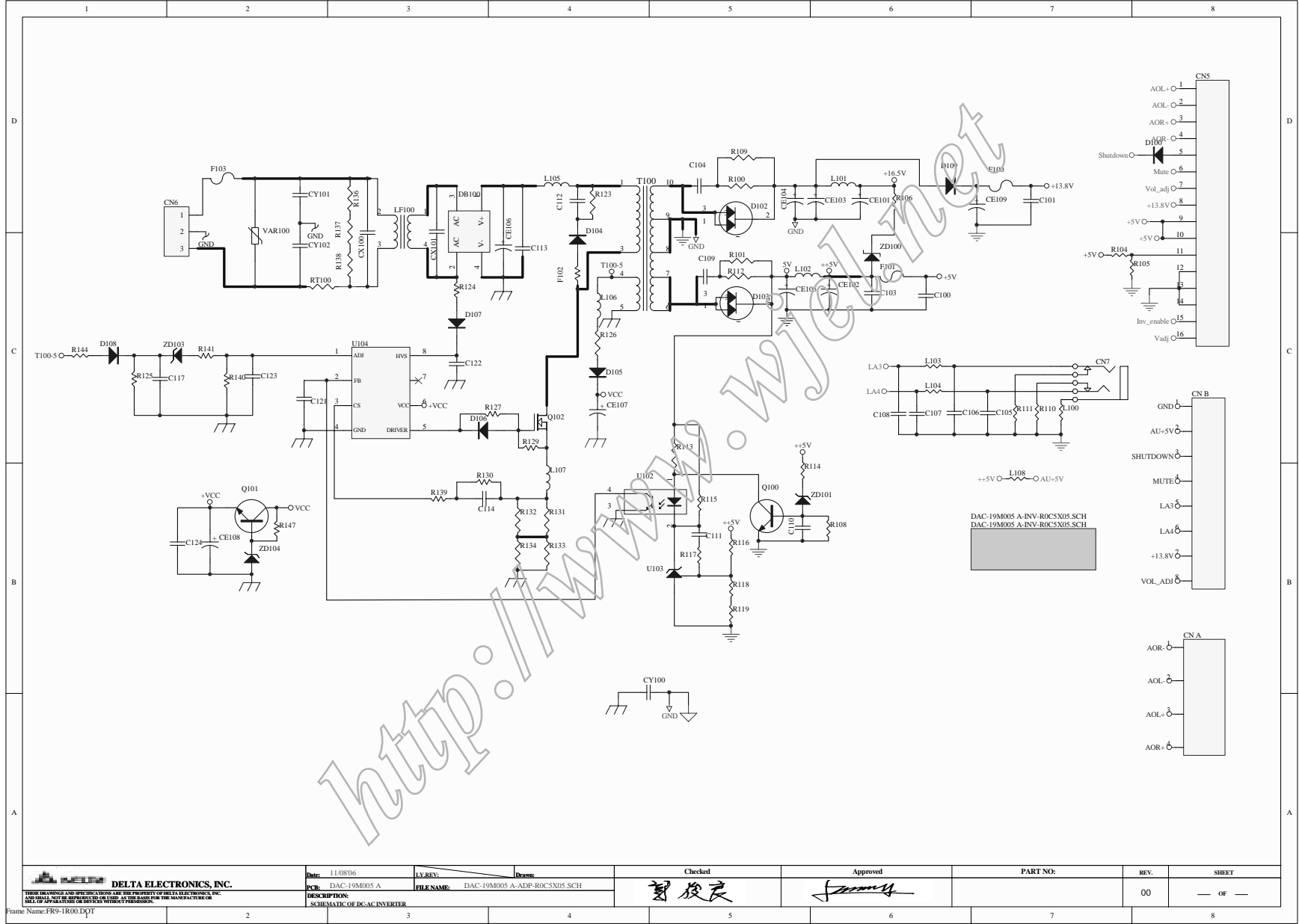
1

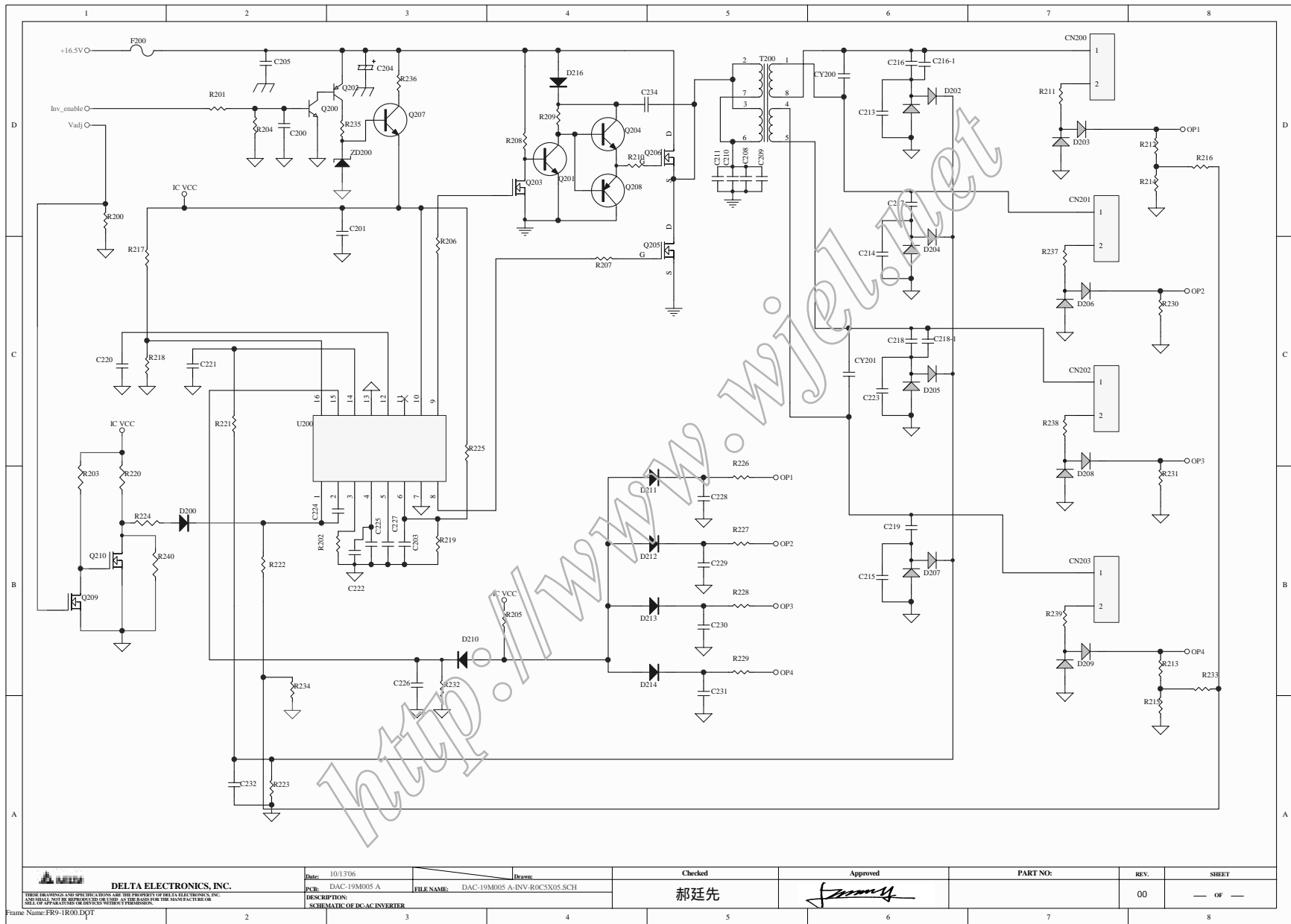
2

3

4

5





DELTA ELECTRONICS, INC.

Date: 10/13/06
 PCB: DAC-19M005 A
 FILE NAME: DAC-19M005 A-INV-R0CSX05.SCH
 DESCRIPTION:
 SCHEMATIC OF DC-AC INVERTER

Checked
 郝廷先

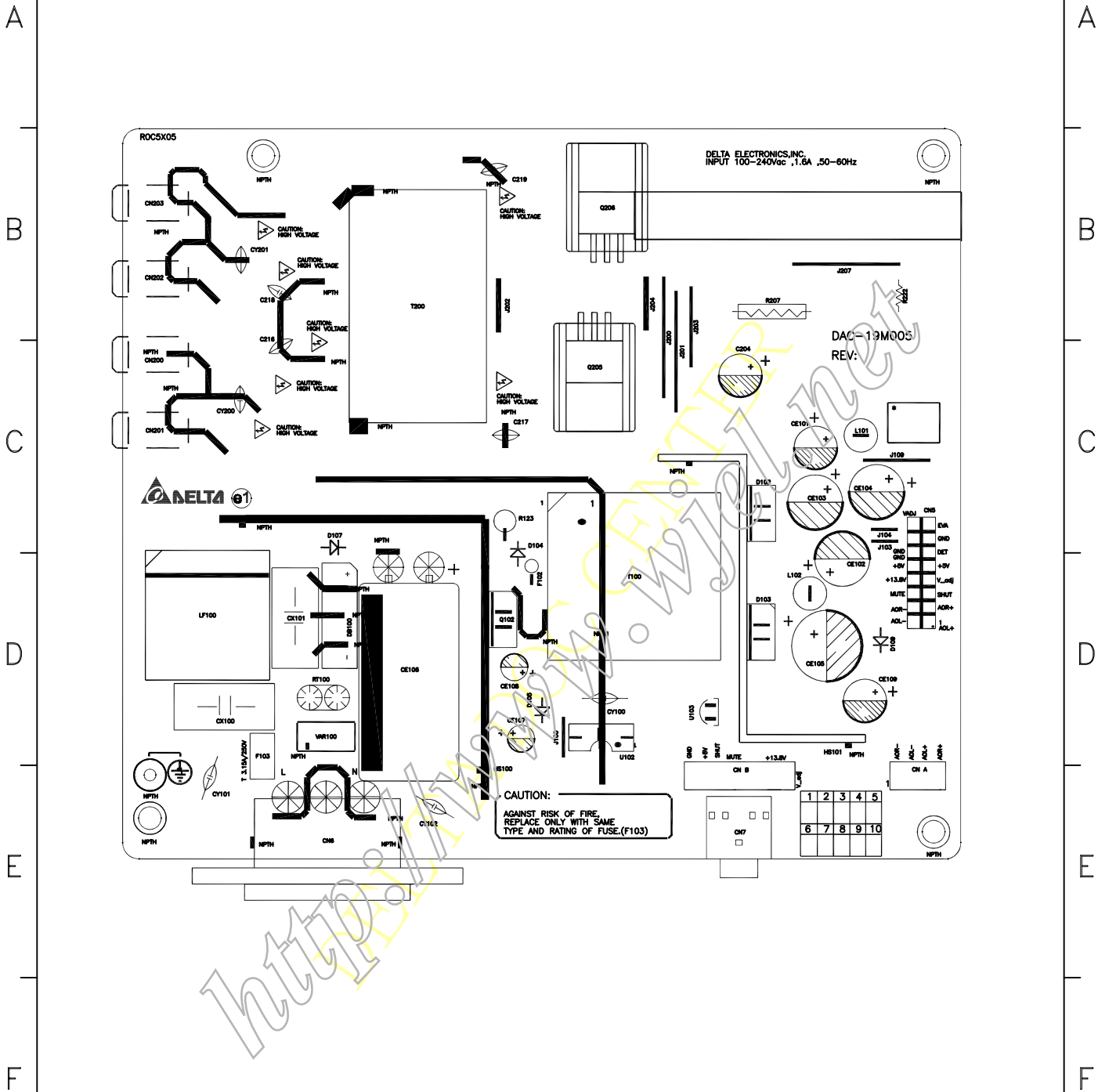
Approved

PART NO:
 REV: 00
 SHEET: — OF —

Frame Name: FR3-1R00.DPT

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED, AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPROXIMATIONS OR DEVICES WITHOUT PERMISSION.

1 2 3 4 5



台達電子工業股份有限公司
DELTA ELECTRONICS, INC.

Drawn: Jasmine

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.



DESCRIPTION:
P N - 1

DIMENSIONAL TOLERANCES
X:±0.25, X.X:±0.2, X.XX:±0.15
HOLES(∅):±0.15

A4
SIZE

| | | |
|---------------|-------|------|
| PART NO.: | CODE. | REV. |
| | | |
| SHEET 7 OF 11 | | |

| | | | | | |
|-------|--|------|----|---------|------------|
| SCALE | | UNIT | MM | USED ON | DAC-19M005 |
|-------|--|------|----|---------|------------|

1 2 3 4 5



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|----------------------------|----------------------------------|-------------------|--|----------|-------------|
| 1 | 1 | TY-OHM KAMAYA ROYAL | | | RES CF 1/4W 10ohm J SMALL | 1 PCE | R207 |
| 2 | 1 | TY-OHM KAMAYA ROYAL | | | RES CF 1/4W 68Kohm J SMALL | 1 PCE | R222 |
| 3 | 1 | TY-OHM KAMAYA FUTABA | | | RES MOF 2W 100Kohm J SMALL FR | 1 PCE | R123 |
| 4 | 1 | TY-OHM KAMAYA FUTABA | | | RES MF FUSIBLE 1/2W 100ohm J SMALL | 1 PCE | F102 |
| 5 | 1 | WICKMANN CONQUER | 392-3.15A MST3.15A 250V | E67006 E82636 | FUSE T S 3.15A 250V | 1 PCE | F103 |
| 6 | 1 | THINKING | | | RES NTC 2.5ohm L 5A 2550 +/-7% | 1 PCE | RT100 |
| 7 | 1 | THINKING | TVR10681KSY | E173642 | VARISTOR 420VAC 70J 2.5KA K | 1 PCE | VAR100 |
| 8 | 1 | POE TDK | AH08B331KD0C CD90-B2GA331KYNS | E146544 E37861 | CAP Y1/X1 CD 250VAC 330pF K B VI10 CAP Y1/X1 CD 250VAC 330pF K B VI10 | 2 PCE | CY101.CY102 |
| 9 | 1 | POE TDK | AH11E222MD0C CD12-E2GA222MYNS | E146544 E37861 | CAP Y1/X1 CD 250VAC 2200pF M E VI10 CAP Y1/X1 CD 250VAC 2200pF M E VI10 | 1 PCE | CY100 |
| 10 | 1 | POE TDK | | | CAP CD 3KV 5pF D SL V17.5 CAP CD 3KV 5pF D SL V17.5 | 1 PCE | C217 |
| 11 | 1 | TDK HEC | | | CAP CD 6KV 10pF J SL V17.5 CAP CD 6KV 10pF J SL TP V17.5 | 1 PCE | CY201 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|--|--|--|--|----------|------------------|
| 12 | 1 | TDK HOLY STONE | | | CAP CD 6KV 8pF D SL TP VI7.5 CAP CD 6KV 8pF D SL TP VI7.5 | 2 PCE | C219,CY200 |
| 13 | 1 | CAPXON TAICON NIPPON | | | CAP AL LD 10V 1000uF M 10*16 P5 CAP AL LD 10V 1000uF M 10*16 TP P5 CAP AL LD 10V 1000uF M 10*16 TR P5 | 1 PCE | CE102 |
| 14 | 1 | TAICON NIPPON CAPXON | | | CAP AL LD 10V 22mF M 12.5*20 P5 CAP AL LD 10V 2200uF M 12.5*20 P5 CAP AL LD 10V 2200uF M 13*20 P5 | 1 PCE | CE105 |
| 15 | 1 | NIPPON TAICON CAPXON | | | CAP AL LD 25V 1000uF M 10*20 TP P5 CAP AL LD 25V 1000uF M 10*20 TP P5 CAP AL LD 25V 1KU M 10*20 TP5 | 2 PCE | CE103,CE104 |
| 16 | 1 | TAICON NIPPON CAPXON | | | CAP AL LD 25V 220uF M 8*11.5 P3.5 CAP AL LD 25V 220uF M 8*11.5 P3.5 CAP AL LD 25V 220uF M 8*11.5 TP P3.5 | 3 PCE | C204,CE101,CE109 |
| 17 | 1 | CAPXON TAICON NIPPON | | | CAP AL LD 50V 22uF M 5*11 P2 CAP AL LD 50V 22uF M 5*11 P2 CAP AL LD 50V 22uF M 5*11 P2 | 1 PCE | CE108 |
| 18 | 1 | CAPXON TAICON NIPPON | | | CAP AL LD 50V 47uF M 6.3*11 P2.5 CAP AL LD 50V 47uF M 6.3*11 P2.5 CAP AL LD 50V 47uF M 6.3*11 P2.5 | 1 PCE | CE107 |
| 19 | 1 | NIPPON CAPXON TAICON | | | CAP AL 400V 100uF M 16*30 P7.5 CAP AL 400V 100uF M 16*31.5 P7.5 CAP AL 400V 100uF M 16*31.5 P7.5 | 1 PCE | CE106 |
| 20 | 1 | HUA JUNG ARCOTRONICS ARCOTRONICS OKAYA | MKP-224K0275AB1.52 R46K1322000M RE224-C3.5 | E149075, E221690 E97797, E85238 E47474, E78644 | CAP X2 MP PC 275VAC 0.22uF K P15 CAP X2 MP PC 275VAC 0.22uF M P15 CAP X2 MP PC 275VAC 0.22uF K P15 | 2 PCE | CX100,CX101 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|------------|--------------------|-----------|---|----------|-----------|
| 21 | 1 | SHINDENGEN | D2SB60A-1-7000 | E41404(S) | DIO BRD 4A 600V GBL-4P | 1 PCE | DB100 |
| 22 | 1 | ST | STTH102 | | DIO FRD 1A 200V DO-41-2P 20nS | 1 PCE | D105 |
| | | VISHAY | EGP10D-E3/73 | | DIO FRD 1A 200V DO-204AL-2P 50nS | | |
| | | PAN JIT | ER102 T/B | | DIO FRD 1A 200V DO-41-2P 50nS | | |
| | | PAN JIT | UF102G T/B | | DIO FRD 1A 200V DO-41-2P 50nS | | |
| 23 | 1 | FAIRCHILD | UF4007 | | DIO FRD 1A 1000V DO-41-2P 75nS | 2 PCE | D104,D107 |
| | | DIODES INC | UF1007 | | DIO FRD 1A 1000V DO-41-2P 75nS | | |
| | | PAN JIT | UF1010 T/B | | DIO FRD 1A 1000V DO-41-2P 75nS | | |
| 24 | 1 | ST | STPS10H100CFP | | DIO SBD 10A 100V TO-220FPAB-3P C.C. | | |
| | | VISHAY | MBRF10H100CT | | DIO SBD 10A 100V ITO-220AB-3P C.C. | | |
| | | SANYO | SBT150-10LS | | DIO SBD 15A 100V TO-220FI(LS)-3P C.C. | 1 PCE | D103 |
| 25 | 1 | VISHAY | MBRF10H150CT-E3/45 | | DIO SBD 10A 150V ITO-220AB-3P C.C. | | |
| | | PAN JIT | SB10150FCT | | DIO SBD 10A 150V ITO-220-3P C.C. | | |
| | | SANYO | SBT100-16LS | | DIO SBD 10A 160V TO-220FI-3P C.C. | 1 PCE | D102 |
| 26 | 1 | VISHAY | SB240-E3/73 | | DIO SBD 2A 40V DO-15-2P | | |
| | | PAN JIT | SB240 T/B | | DIO SBD 2A 40V DO-15-2P | | |
| | | DIODES | SB240 | | DIO SBD 2A 40V DO-15-2P | 1 PCE | D109 |
| | | SHARP | PC817X2J000F | E64380 | PHOTO TR 50mA 35V PDIP-4P 130-260% | | |
| 28 | 1 | APEC | AP40T03GP | | FET 30V 28A 25mohm LL TO-220-3P | 2 PCE | Q205,Q206 |
| 29 | 1 | TOSHIBA | 2SK2545(Q) | | FET 600V 6A 1.25ohm TO-220F-3P | 1 PCE | Q102 |
| | | ST | STP6NK60ZFP | | FET 600V 6A 1.2ohm TO-220FP-3P | | |
| | | TOSHIBA | 2SK3562(Q) | | FET 600V 6A 1.25ohm TO-220F-3P | | |
| | | ST | STP9NK60ZFP | | FET 600V 7A 950mohm TO-220FP-3P | | |
| 30 | 1 | ST | TL431ACZAP | | IC VOL REF ADJ 2.5V 1% TO-92-3P | 1 PCE | U103 |
| | | ON Semi | TL431ACLPRAG | | IC VOL REF ADJ 2.495V 100mA 1% TO-92-3P | | |
| | | TEXAS | TL431ACLPM3 | | IC VOL REF ADJ 2.495V 100mA 1% TO-92-3P | | |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|----------|----------------|--|--|----------|-----------|
| 31 | 1 | DELTA | 21A-3007 A | E84201S E85640S E196072 E171082 E69578M E50292S E69578M E50292S E175868S E165111N E81777 | LINE FILTER UU16 24.5mH MIN | 1 PCE | LF100 |
| 32 | 1 | DELTA | 21A-4016 | E85640 E84201 E171082 E206882 | INDUCTOR CD 3.3uH +/-20% | 2 PCE | L101,L102 |
| 33 | 1 | DELTA | 21A-6022A | E85640 E84201 E197768 E174837 E171082 E206440 E166483S E41429M E156256 E180908 E165111 E17385 E50292 E51047 | TRANSFORMER INVERTER EQ30 LK:600uH +/-5% | 1 PCE | T100 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|---------------------|--------------------------|---|--|----------|-------------------------|
| 34 | 1 | DELTA | 00A-6047 | E54705M E85640 E84201 E197768 E174837 E171082 E143312 E51047M E17385 E165111 E50292 | TRANSFORMER INVERTER EEL22A LK:260mH +/- | 1 PCE | T200 |
| 35 | 1 | TECX-UNIONS | TU-301-AP-AJD7-AC2+M10(d | E220004 | SOCKET INLET SNAP IN 94V0 C14 | 1 PCE | CN6 |
| 36 | 1 | JOWLE | A2541WR2-1DX8P | E144544 | CONN HEADER PBT 94V0 1R 8P P2.54 | 1 PCE | CNB |
| 37 | 1 | ENTERY | 2061-G16N-11B | E165177 | CONN HEADER PA46 94V0 2R 8P P2.54 R BLK | 1 PCE | CN5 |
| 38 | 1 | SINGATRON | 2SJ-05101NC3 | E59481 | CONN PHONE JACK PBT 94V0 1R 5P P5 R GRN | 1 PCE | CN7 |
| 39 | 1 | JOWLE | A2541WR2-1D*4P | E144544 | CONN HEADER PBT 94V0 1R 4P P2.54 | 1 PCE | CNA |
| 40 | 1 | Aces Electronic | 87210-0236L | E205655 | CONN HEADER PA9T 94V0 1R 2P P3.5 R | 4 PCE | CN200,CN201,CN202,CN203 |
| 41 | 1 | ALPHA METALS TAIWAN | SAC305 SOLDER BAR | | SOLDER BAR SN96.5/AG3.0/CU0.5 | 3 GRM | 錫棒 |
| 42 | 1 | AMTECH Inc. | SM688(SAC405) | | SOLDER PASTE SN95.5/AG4.0/CU0.5 | 3 GRM | 錫膏 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|-----------------------------|----------|---|
| 43 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 200ohm F 1206 | 4 PCE | R131,R132,R133,R134 |
| 44 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 100ohm F 1206 | 1 PCE | R106 |
| 45 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 15Kohm F 1206 | 4 PCE | R211,R237,R238,R239 |
| 46 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 20Kohm F 1206 | 1 PCE | R124 |
| 47 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 13Kohm F 1206 | 1 PCE | R139 |
| 48 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 7.5Kohm F 1206 | 1 PCE | R125 |
| 49 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 390Kohm F 1206 | 3 PCE | R136,R137,R138 |
| 50 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 0ohm J 1206 | 9 PCE | J102,J105,J106,J107 J110,J205,J206,J208, |
| 51 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 15ohm J 1206 | 1 PCE | R127 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|-----------------------------|----------|---------------------|
| 52 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 20ohm J 1206 | 4 PCE | R100,R101,R109,R112 |
| 53 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 6.2ohm J 1206 | 1 PCE | R126 |
| 54 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 10ohm F 0805 | 2 PCE | R206,R210 |
| 55 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 100ohm F 0805 | 1 PCE | R236 |
| 56 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 100ohm F 0603 | 2 PCE | R114,R144 |
| 57 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 680ohm F 0805 | 2 PCE | R212,R213 |
| 58 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 820ohm F 0805 | 1 PCE | R141 |
| 59 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 1Kohm F 0603 | 1 PCE | R218 |
| 60 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 1.2Kohm F 0805 | 2 PCE | R230,R231 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|------------------------------|----------|---------------------|
| 61 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 1.5Kohm F 0603 | 1 PCE | R235 |
| 62 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 3.3Kohm F 0603 | 1 PCE | R223 |
| 63 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 30Kohm F 0805 | 1 PCE | R201 |
| 64 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 4.7Kohm F 0805 | 2 PCE | R130,R209 |
| 65 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 6.2Kohm F 0603 | 1 PCE | R115 |
| 66 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 10Kohm F 0805 | 1 PCE | R116 |
| 67 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 10Kohm F 0603 | 1 PCE | R203 |
| 68 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 15Kohm F 0805 | 4 PCE | R226,R227,R228,R229 |
| 69 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 22Kohm F 0805 | 2 PCE | R216,R233 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|------------------------------|----------|-----------|
| 70 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 33Kohm F 0603 | 1 PCE | R224 |
| 71 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 68Kohm F 0603 | 1 PCE | R221 |
| 72 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 100Kohm F 0805 | 1 PCE | R205 |
| 73 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 100Kohm F 0603 | 2 PCE | R204,R220 |
| 74 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 150Kohm F 0603 | 1 PCE | R200 |
| 75 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 470Kohm F 0603 | 1 PCE | R232 |
| 76 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 5.1Kohm F 0805 | 1 PCE | R208 |
| 77 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 5.1Kohm F 0603 | 1 PCE | R140 |
| 78 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 200Kohm F 0603 | 1 PCE | R225 |
| 79 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 649ohm F 0805 | 2 PCE | R214,R215 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|-------------------------------|----------|----------------|
| 80 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 4.99Kohm F 0805 | 1 PCE | R118 |
| 81 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 4.87Kohm F 0805 | 1 PCE | R119 |
| 82 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 46.5Kohm F 0603 | 1 PCE | R234 |
| 83 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 127Kohm F 0603 | 1 PCE | R202 |
| 84 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 0ohm J 0805 | 1 PCE | J108 |
| 85 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 0ohm J 0603 | 3 PCE | L100,L103,L104 |
| 86 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 100Kohm J 0603 | 1 PCE | R104 |
| 87 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 1Mohm J 0603 | 1 PCE | R108 |
| 88 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 15Kohm J 0603 | 1 PCE | R147 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|--------------------------|-------------------|---------------------------------|----------|-----------|
| 89 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 200Kohm J 0603 | 1 PCE | R105 |
| 90 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 3.3Kohm J 0603 | 1 PCE | R117 |
| 91 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 390ohm J 0805 | 1 PCE | R113 |
| 92 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 3.9Kohm J 0805 | 1 PCE | R129 |
| 93 | 2 | TA-I LITTELFUSE | CF12V2T4R0 0466004.NR | E241710 E10480 | FUSE F 4A 24VDC SMD 1206 | 2 PCE | F101,F200 |
| 94 | 2 | TA-I LITTELFUSE | CF12V6T2R0 0466002.NR | E241710 E10480 | FUSE F 2A 63VDC SMD 1206 | 1 PCE | F100 |
| 95 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 27pF J COG 0603 | 1 PCE | C221 |
| 96 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 47pF J COG 0603 | 2 PCE | C105,C106 |
| 97 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 68pF J COG 0603 | 1 PCE | C222 |
| 98 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 820pF J COG 0603 | 1 PCE | C225 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|-----------------------------|----------------|---------|-----------------------------------|----------|-------------------------------|
| 99 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 1000pF K X7R 0603 | 1 PCE | C121 |
| 100 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 2200pF K X7R 0603 | 4 PCE | C228,C229,C230,C231 |
| 101 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 4700pF K X7R 0603 | 1 PCE | C224 |
| 102 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 8200pF K X7R 0603 | 2 PCE | C214,C223 |
| 103 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.01uF K X7R 0603 | 2 PCE | C213,C215 |
| 104 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.022uF K X7R 0603 | 1 PCE | C220 |
| 105 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.1uF K X7R 0603 | 6 PCE | C101,C110,C111,C123,C124,C205 |
| 106 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.1uF K X7R 0805 | 1 PCE | C234 |
| 107 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 16V 0.22uF K X7R 0805 | 1 PCE | C114 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|-----------------------------------|----------------|---------|-----------------------------------|----------|---------------------|
| 108 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 16V 0.47uF K X7R 0603 | 1 PCE | C103 |
| 109 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 16V 1uF K X7R 0603 | 3 PCE | C100,C201,C227 |
| 110 | 2 | TDK PHYCOM POE | | | CAP MC SMD 25V 0.022uF K X7R 0603 | 1 PCE | C226 |
| 111 | 2 | TDK PHYCOM POE | | | CAP MC SMD 25V 0.1uF K X7R 0603 | 1 PCE | C203 |
| 112 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 25V 4.7uF K X7R 1206 | 4 PCE | C208,C209,C210,C211 |
| 113 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 1KV 2200pF K X7R 1206 | 1 PCE | C112 |
| 114 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 1KV 0.01uF K X7R 1206 | 2 PCE | C113,C122 |
| 115 | 2 | JOHANSON POE PHYCOMP HEC | | | CAP MC SMD 3KV 6pF C COG 1808 | 2 PCE | C216-1,C218-1 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|--------------------------------------|---|---------|---|----------|--|
| 116 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 250V 470pF K X7R 1206 | 1 PCE | C104 |
| 117 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 250V 1000pF K X7R 1206 | 1 PCE | C109 |
| 118 | 2 | ROHM | RLZ TE-11 5.6B | | DIO ZEN 500mW 5.45-5.73V LLDS-2P SMD | 1 PCE | ZD200 |
| 119 | 2 | ROHM | RLZ TE-11 6.8B | | DIO ZEN 500mW 6.49-6.83V LLDS-2P BD SMD | 1 PCE | ZD101 |
| 120 | 2 | ROHM | RLZ TE-11 12B | | DIO ZEN 500mW 11.44-12.03V LLDS-2P SMD | 1 PCE | ZD103 |
| 121 | 2 | ROHM | RLZ TE-11 13B | | DIO ZEN 500mW 12.55-13.21V MINIMELF-2P S | 1 PCE | ZD104 |
| 122 | 2 | PAN JIT ON Semi DIODES | P4SMAJ9.0 T/R 1SMA9.0AT3G SMAJ9.0A-13-F | | DIO TVS 400W 10-12.6V SMA-2P SMD DIO TVS 400W 10-11.1V SMA-2P SMD DIO TVS 400W 10-11.1V SMA-2P SMD | 1 PCE | ZD100 |
| 123 | 2 | ON Semi PHILIPS FAIRCHILD | BAV99LT1G BAV99.235 BAV99_NL | | DIO SW 215mA 70V SOT-23-3P SE. SMD DIO SW 215mA 70V SOT-23-3P SE. SMD DIO SW 200mA 70V SOT-23-3P SE. SMD | 8 PCE | D202,D203,D204,D205,D206, D207,D208,D209 |
| 124 | 2 | ROHM | RLS4148N TE-11 | | DIO SW 150mA 100V LL-34-2P SMD | 9 PCE | D100,D106,D108,D210, D211,D212,D213,D214,D216 |
| 125 | 2 | ON Semi PAN JIT DIODES ROHM | BAS16HT1G 1N4148WS T/R 1N4148WS7-F 1SS355W TE-17 | | DIO SW 200mA 75V SOD-323-2P SMD DIO SW 150mA 100V SOD-323-2P SMD DIO SW 150mA 75V SOD-323-2P SMD DIO SW 100mA 90V UMD-2P SMD | 1 PCE | D200 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|--|--|---------|--|----------|---|
| 126 | 2 | ON Semi PHILIPS FAIRCHILD DIODES | MMBT4401LT1G PMBT4401,215 MMBT4401_NL MMBT4401-7-F | | TR 40V 600mA SOT-23-3P 80 SMD TR 40V 600mA SOT-23-3P 80 SMD TR 40V 1A SOT-23-3P 80 SMD TR 40V 600mA SOT-23-3P 80 SMD | 3 PCE | Q101,Q204,Q207 |
| 127 | 2 | ON Semic PHILIPS FAIRCHILD DIODES | MMBT4403LT1G PMBT4403,215 MMBT4403_NL MMBT4403-7-F | | TR -40V -600mA SOT-23-3P 100 SMD TR -40V -600mA SOT-23-3P 100 SMD TR -40V -800mA SOT-23-3P 100 SMD TR -40V -600mA SOT-23-3P 100-300 SMD | 1 PCE | Q208 |
| 128 | 2 | TOSHIBA ROHM DIODES ROHM | RN2402(T5L,F) DTA114EKA T146 DDTA114EKA-7-F DTB114EK T146 | | TR -50V -100mA SOT-23-3P 50 SMD TR -50V -50mA SMT3-3P 30 SMD TR -50V -100mA SC-59-3P 30 SMD TR -50V -500mA SMT3-3P 56 SMD | 1 PCE | Q202 |
| 129 | 2 | VISHAY ROHM PHILIPS | 2N7002K-T1-E3 RK7002 2N7002K,215 | | FET 60V 300mA 2ohm LL SOT-23-3P SMD FET 60V 115mA 7.5ohm LL SST3-3P SMD FET 60V 340mA 3.9ohm LL SOT-23-3P SMD | 6 PCE | Q100,Q200,Q201,Q203,Q209,Q210 |
| 130 | 2 | BITEK | BIT3713-SO | | IC PWM DC TO DC SOP-16P SMD | 1 PCE | U200 |
| 131 | 2 | ON Semic | DAP008ADR2G | | IC ASIC PWM SO-8P SMD | 1 PCE | U104 |
| 132 | 2 | MAG. LAYERS TAI-TECH | MLI-201209-4R7K FCI2012F-4R7K | | INDUCTOR 4.7uH K 15mA 0805 INDUCTOR 4.7UH K 0805 | 1 PCE | L106 |
| 133 | 2 | TAI-TECH | HCB3216KF-310T30 | | BEAD CH 100MHZ 310HM 3A 1206 | 1 PCE | L107 |
| 134 | 2 | TAI-TECH | HCB3216KF-700T40 | | BEAD CH 100MHZ 700HM 4A 1206 | 1 PCE | L105 |
| 135 | 2 | JIANGMEN GLORY FAITH KEENRICH | | | PWB S 1 E11 CEM-1 155*135*1.6 | 1 PCE | PWB |
| 136 | 3 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 10Kohm F 0603 | 4 PCE | R301,R302,R303,R304 |
| 137 | 3 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 20Kohm F 0603 | 8 PCE | R308,R309,R310,R311, R313,R314,R316,R317 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|-----------------------------|----------------|---------|-----------------------------------|----------|----------------|
| 138 | 3 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 7.5Kohm F 0603 | 2 PCE | R312,R315 |
| 139 | 3 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 0ohm J 0603 | 3 PCE | L300,L301,L304 |
| 140 | 3 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 1Kohm J 0603 | 1 PCE | R300 |
| 141 | 3 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 10Kohm J 0603 | 1 PCE | R307 |
| 142 | 3 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 100Kohm J 0603 | 1 PCE | R319 |
| 143 | 3 | TDK PHYCOM POE | | | CAP MC SMD 50V 47pF J COG 0603 | 2 PCE | C302,C308 |
| 144 | 3 | TDK PHYCOM POE HEC | | | CAP MC SMD 16V 0.33uF K X7R 0603 | 2 PCE | C306,C307 |
| 145 | 3 | TDK PHYCOM POE | | | CAP MC SMD 16V 0.068uF K X7R 0603 | 2 PCE | C315,C317 |



Customer BOM

DELTA P/N: DAC-19M005 AF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|---------------------------------------|--|---------|---|----------|--------------------------|
| 146 | 3 | TDK PHYCOM POE | | | CAP MC SMD 25V 0.1uF K X7R 0603 | 5 PCE | C303,C304,C305,C311,C316 |
| 147 | 3 | TDK PHYCOM POE HEC | | | CAP MC SMD 25V 1uF K X7R 0805 | 1 PCE | C301 |
| 148 | 3 | TDK PHYCOM POE HEC | | | CAP MC SMD 25V 2.2uF K X7R 1206 | 1 PCE | C313 |
| 149 | 3 | ROHM | RLZ TE-11 9.1B | | DIO ZEN 500mW 8.57-9.01V MINIMELF-2P SMD | 1 PCE | ZD300 |
| 150 | 3 | DIODES ST | SMAJ5.0A-13-F SMAJ5.0A-TR | | DIO TVS 400W 6.4-7.25V DO-214AC-2P SMD DIO TVS 400W 5-6.4V DO-214AC-2P C.C. SMD | 1 PCE | C300 |
| 151 | 3 | VISHAY ROHM PHILIPS | 2N7002K-T1-E3 RK7002 2N7002K.215 | | FET 60V 300mA 2ohm LL SOT-23-3P SMD FET 60V 115mA 7.5ohm LL SST3-3P SMD FET 60V 340mA 3.9ohm LL SOT-23-3P SMD | 1 PCE | Q300 |
| 152 | 3 | ANPEC NATIONAL | APA4838RI-TRL LM4838MTE | | IC AUDIO PWR AMP TSSOP-28P SMD IC AUDIO PWR AMP TSSOP-28P SMD | 1 PCE | U300 |
| 153 | 3 | JOVE JIANGMEN GLORY FAITH TAIHE | 2994747200 | | PWB D 0 E1 I1 FR-4 NORMAL 48.7*20.0mm*1. | 1 PCE | PWB |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|----------------------------|----------------------------------|-------------------|--|----------|-------------|
| 1 | | TY-OHM KAMAYA ROYAL | | | RES CF 1/4W 10ohm J SMALL | 1 PCE | R207 |
| 2 | | TY-OHM KAMAYA ROYAL | | | RES CF 1/4W 68Kohm J SMALL | 1 PCE | R222 |
| 3 | | TY-OHM KAMAYA FUTABA | | | RES MOF 2W 100Kohm J SMALL FR | 1 PCE | R123 |
| 4 | | TY-OHM KAMAYA FUTABA | | | RES MF FUSIBLE 1/2W 100ohm J SMALL | 1 PCE | F102 |
| 5 | | WICKMANN CONQUER | 392-3.15A MST3.15A 250V | E67006 E82636 | FUSE T S 3.15A 250V | 1 PCE | F103 |
| 6 | | THINKING | | | RES NTC 2.5ohm L 5A 2550 +/-7% | 1 PCE | RT100 |
| 7 | | THINKING | TVR10681KSY | E173642 | VARISTOR 420VAC 70J 2.5KA K | 1 PCE | VAR100 |
| 8 | | POE TDK | AH08B331KD0C CD90-B2GA331KYNS | E146544 E37861 | CAP Y1/X1 CD 250VAC 330pF K B VI10 CAP Y1/X1 CD 250VAC 330pF K B VI10 | 2 PCE | CY101,CY102 |
| 9 | | POE TDK | AH11E222MD0C CD12-E2GA222MYNS | E146544 E37861 | CAP Y1/X1 CD 250VAC 2200pF M E VI10 CAP Y1/X1 CD 250VAC 2200pF M E VI10 | 1 PCE | CY100 |
| 10 | | POE TDK | | | CAP CD 3KV 5pF D SL V17.5 CAP CD 3KV 5pF D SL V17.5 | 1 PCE | C217 |
| 11 | | TDK HEC | | | CAP CD 6KV 10pF J SL V17.5 CAP CD 6KV 10pF J SL TP V17.5 | 1 PCE | CY201 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|--|---|--|--|----------|------------------|
| 12 | 1 | TDK HOLY STONE | | | CAP CD 6KV 8pF D SL TP V17.5 CAP CD 6KV 8pF D SL TP V17.5 | 2 PCE | C219,CY200 |
| 13 | 1 | CAPXON TAICON NIPPON | | | CAP AL LD 10V 1000uF M 10*16 P5 CAP AL LD 10V 1000uF M 10*16 TP P5 CAP AL LD 10V 1000uF M 10*16 TP P5 | 1 PCE | CE102 |
| 14 | 1 | TAICON NIPPON CAPXON | | | CAP AL LD 10V 2.2mF M 12.5*20 P5 CAP AL LD 10V 2200uF M 12.5*20 P5 CAP AL LD 10V 2200uF M 13*20 P5 | 1 PCE | CE105 |
| 15 | 1 | NIPPON TAICON CAPXON | | | CAP AL LD 25V 1000uF M 10*20 TP P5 CAP AL LD 25V 1000uF M 10*20 TP P5 CAP AL LD 25V 1KU M 10*20 TP5 | 2 PCE | CE103,CE104 |
| 16 | 1 | TAICON NIPPON CAPXON | | | CAP AL LD 25V 220uF M 8*11.5 P3.5 CAP AL LD 25V 220uF M 8*11.5 P3.5 CAP AL LD 25V 220uF M 8*11.5 TP P3.5 | 3 PCE | C204,CE101,CE109 |
| 17 | 1 | CAPXON TAICON NIPPON | | | CAP AL LD 50V 22uF M 5*11 P2 CAP AL LD 50V 22uF M 5*11 P2 CAP AL LD 50V 22uF M 5*11 P2 | 1 PCE | CE108 |
| 18 | 1 | CAPXON TAICON NIPPON | | | CAP AL LD 50V 47uF M 6.3*11 P2.5 CAP AL LD 50V 47uF M 6.3*11 P2.5 CAP AL LD 50V 47uF M 6.3*11 P2.5 | 1 PCE | CE107 |
| 19 | 1 | NIPPON CAPXON TAICON | | | CAP AL 400V 100uF M 16*30 P7.5 CAP AL 400V 100uF M 16*31.5 P7.5 CAP AL 400V 100uF M 16*31.5 P7.5 | 1 PCE | CE106 |
| 20 | 1 | HUA JUNG ARCOTRONICS ARCOTRONICS OKAYA | MKP-224K0275AB1152 R46K132000M RE224-C3.5 | E149075, E221690 E97797, E85238 E47474, E78644 | CAP X2 MP PC 275VAC 0.22uF K P15 CAP X2 MP PC 275VAC 0.22uF M P15 CAP X2 MP PC 275VAC 0.22uF K P15 | 2 PCE | CX100,CX101 |
| 21 | 1 | SHINDENGEN | D2SB60A-1-7000 | E41404(S) | DIO BRD 4A 600V GBL-4P | 1 PCE | DB100 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|------------------------------------|--|---------|---|----------|-----------|
| 22 | 1 | ST VISHAY PAN JIT PAN JIT | STTH102 EGP10D-E3/73 ER102 T/B UF102G T/B | | DIO FRD 1A 200V DO-41-2P 20nS DIO FRD 1A 200V DO-204AL-2P 50nS DIO FRD 1A 200V DO-41-2P 50nS DIO FRD 1A 200V DO-41-2P 50nS | 1 PCE | D105 |
| 23 | 1 | FAIRCHILD DIODES INC PAN JIT | UF4007 UF1007 UF1010 T/B | | DIO FRD 1A 1000V DO-41-2P 75nS DIO FRD 1A 1000V DO-41-2P 75nS DIO FRD 1A 1000V DO-41-2P 75nS | 2 PCE | D104,D107 |
| 24 | 1 | ST VISHAY SANYO | STPS10H100CFP MBRF10H100CT SBT150-10LS | | DIO SBD 10A 100V TO-220FPAB-3P C.C. DIO SBD 10A 100V ITO-220AB-3P C.C. DIO SBD 15A 100V TO-220FI(LS)-3P C.C. | 1 PCE | D103 |
| 25 | 1 | VISHAY PAN JIT SANYO | MBRF10H150CT-E3/45 SB10150FCT SBT100-16LS | | DIO SBD 10A 150V ITO-220AB-3P C.C. DIO SBD 10A 150V ITO-220-3P C.C. DIO SBD 10A 160V TO-220FI-3P C.C. | 1 PCE | D102 |
| 26 | 1 | VISHAY PAN JIT DIODES | SB240-E3/73 SB240 T/B SB240 | | DIO SBD 2A 40V DO-15-2P DIO SBD 2A 40V DO-15-2P DIO SBD 2A 40V DO-15-2P | 1 PCE | D109 |
| 27 | 1 | SHARP | PC817X2J000F | E64380 | PHOTO TR 50mA 35V PDIP-4P 130-260% | 1 PCE | U102 |
| 28 | 1 | APEC | AP40T03GP | | FET 30V 28A 25mohm LL TO-220-3P | 2 PCE | Q205,Q206 |
| 29 | 1 | TOSHIBA ST TOSHIBA ST | 2SK2545(Q) STP6NK60ZFP 2SK3552(Q) STP9NK60ZFP | | FET 600V 6A 1.25ohm TO-220F-3P FET 600V 6A 1.2ohm TO-220FP-3P FET 600V 6A 1.25ohm TO-220F-3P FET 600V 7A 950mohm TO-220FP-3P | 1 PCE | Q102 |
| 30 | 1 | ST ON Semi TEXAS | TL431ACZ-AB TL431ACLPRAG TL431ACL PME3 | | IC VOL REF ADJ 2.5V 1% TO-92-3P IC VOL REF ADJ 2.495V 100mA 1% TO-92-3P IC VOL REF ADJ 2.495V 100mA 1% TO-92-3P | 1 PCE | U103 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|----------|----------------|--|--|----------|-----------|
| 31 | 1 | DELTA | 21A-3007 A | E84201S E85640S E196072 E171082 E69578M E50292S E69578M E50292S E175868S E165111N E81777 | LINE FILTER UU16 24.5mH MIN | 1 PCE | LF100 |
| 32 | 1 | DELTA | 21A-4016 | E85640 E84201 E171082 E206882 | INDUCTOR CD 3.3uH +/-20% | 2 PCE | L101,L102 |
| 33 | 1 | DELTA | 21A-6022A | E85640 E84201 E197768 E174837 E171082 E206440 E166483S E41429M E156256 E180908 E165111 E17385 E50292 E51047 | TRANSFORMER INVERTER EQ30 LK:600uH +/-5% | 1 PCE | T100 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|--------------------------|---|--|----------|-------------------------|
| 34 | 1 | DELTA | 00A-6047 | E54705M E85640 E84201 E197768 E174837 E171082 E143312 E51047M E17385 E165111 E50292 | TRANSFORMER INVERTER EEL22A LK:200mH +/- | 1 PCE | T200 |
| 35 | 1 | TECX-UNIONS | TU-301-AP-AJD7-AC2+M10(d | E220004 | SOCKET INLET SNAP IN 94V0 C14 | 1 PCE | CN6 |
| 37 | 1 | ENTERY | 2061-G16N-11B | E185177 | CONN HEADER PA46 94V0 2R 8P P2.54 R BLK | 1 PCE | CN5 |
| 38 | 1 | Aces Electronic | 87210-0236L | E205655 | CONN HEADER PA9T 94V0 1R 2P P3.5 R | 4 PCE | CN200,CN201,CN202,CN203 |
| 39 | 1 | ALPHA METALS TAIWAN | SAC305 SOLDER BAR | | SOLDER BAR SN96.5/AG3.0/CU0.5 | 3 GRM | 錫棒 |
| 40 | 1 | AMTECH Inc. | SM688(SAC405) | | SOLDER PASTE SN95.5/AG4.0/CU0.5 | 3 GRM | 錫膏 |
| 41 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 200mohm F 1206 | 4 PCE | R131,R132,R133,R134 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|-----------------------------|----------|--|
| 42 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 100ohm F 1206 | 1 PCE | R106 |
| 43 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 1.5Kohm F 1206 | 4 PCE | R211,R237,R238,R239 |
| 44 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 20Kohm F 1206 | 1 PCE | R124 |
| 45 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 13Kohm F 1206 | 1 PCE | R139 |
| 46 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 7.5Kohm F 1206 | 1 PCE | R125 |
| 47 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 390Kohm F 1206 | 3 PCE | R136,R137,R138 |
| 48 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 0ohm J 1206 | 8 PCE | J105,J106,J107 J110,J205,J206,J208, |
| 49 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 15ohm J 1206 | 1 PCE | R127 |
| 50 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 20ohm J 1206 | 4 PCE | R100,R101,R109,R112 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|------------------------------|----------|-----------|
| 51 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 6.2ohm J 1206 | 1 PCE | R126 |
| 52 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 10ohm F 0805 | 2 PCE | R206,R210 |
| 53 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 100ohm F 0805 | 1 PCE | R236 |
| 54 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/4W 100ohm F 0603 | 2 PCE | R114,R144 |
| 55 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 680ohm F 0805 | 2 PCE | R212,R213 |
| 56 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 820ohm F 0805 | 1 PCE | R141 |
| 57 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 1Kohm F 0603 | 1 PCE | R218 |
| 58 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 1.2Kohm F 0805 | 2 PCE | R230,R231 |
| 59 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 1.5Kohm F 0603 | 1 PCE | R235 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|------------------------------|----------|---------------------|
| 60 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 3.3Kohm F 0603 | 1 PCE | R223 |
| 61 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 3.9Kohm F 0805 | 1 PCE | R201 |
| 62 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 4.7Kohm F 0805 | 2 PCE | R130,R209 |
| 63 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 6.2Kohm F 0603 | 1 PCE | R115 |
| 64 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 10Kohm F 0805 | 1 PCE | R116 |
| 65 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 10Kohm F 0603 | 1 PCE | R203 |
| 66 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 15Kohm F 0805 | 4 PCE | R226,R227,R228,R229 |
| 67 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 22Kohm F 0805 | 2 PCE | R216,R233 |
| 68 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 33Kohm F 0603 | 1 PCE | R224 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|------------------------------|----------|-----------|
| 69 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 68Kohm F 0603 | 1 PCE | R221 |
| 70 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 100Kohm F 0805 | 1 PCE | R205 |
| 71 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 100Kohm F 0603 | 2 PCE | R204,R220 |
| 72 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 150Kohm F 0603 | 1 PCE | R200 |
| 73 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 470Kohm F 0603 | 1 PCE | R232 |
| 74 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 5.1Kohm F 0805 | 1 PCE | R208 |
| 75 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 5.1Kohm F 0603 | 1 PCE | R140 |
| 76 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 200Kohm F 0603 | 1 PCE | R225 |
| 77 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 649ohm F 0805 | 2 PCE | R214,R215 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|----------------|---------|-------------------------------|----------|--------|
| 78 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 4.99Kohm F 0805 | 1 PCE | R118 |
| 79 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 4.87Kohm F 0805 | 1 PCE | R119 |
| 80 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 16.5Kohm F 0603 | 1 PCE | R234 |
| 81 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 127Kohm F 0603 | 1 PCE | R202 |
| 82 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 0ohm J 0805 | 1 PCE | J108 |
| 83 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 0ohm J 0603 | 1 PCE | R104 |
| 84 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 1Mohm J 0603 | 1 PCE | R108 |
| 85 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 15Kohm J 0603 | 1 PCE | R147 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|----|-------|-------------------------|--------------------------|-------------------|---------------------------------|----------|-----------|
| 86 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 0ohm J 0603 | 1 PCE | R105 |
| 87 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/10W 3.3Kohm J 0603 | 1 PCE | R117 |
| 88 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 390ohm J 0805 | 1 PCE | R113 |
| 89 | 2 | TA-I YAGEO WALSIN | | | RES SMD 1/8W 3.9Kohm J 0805 | 1 PCE | R129 |
| 90 | 2 | TA-I LITTELFUSE | CF12V2T4R0 0466004.NR | E241710 E10480 | FUSE F 4A 24VDC SMD 1206 | 2 PCE | F101,F200 |
| 91 | 2 | TA-I LITTELFUSE | CF12V6T2R0 0466002.NR | E241710 E10480 | FUSE F 2A 63VDC SMD 1206 | 1 PCE | F100 |
| 92 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 27pF J C0G 0603 | 1 PCE | C221 |
| 93 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 68pF J C0G 0603 | 1 PCE | C222 |
| 94 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 820pF J C0G 0603 | 1 PCE | C225 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|----------------------|----------------|---------|-----------------------------------|----------|-------------------------------|
| 95 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 1000pF K X7R 0603 | 1 PCE | C121 |
| 96 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 2200pF K X7R 0603 | 4 PCE | C228,C229,C230,C231 |
| 97 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 4700pF K X7R 0603 | 1 PCE | C224 |
| 98 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 8200pF K X7R 0603 | 2 PCE | C214,C223 |
| 99 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.01uF K X7R 0603 | 2 PCE | C213,C215 |
| 100 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.022uF K X7R 0603 | 1 PCE | C220 |
| 101 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.1uF K X7R 0603 | 6 PCE | C101,C110,C111,C123,C124,C205 |
| 102 | 2 | TDK PHYCOM POE | | | CAP MC SMD 50V 0.1uF K X7R 0805 | 1 PCE | C234 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|----------------------------------|----------------|---------|-----------------------------------|----------|---------------------|
| 103 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 16V 0.22uF K X7R 0805 | 1 PCE | C114 |
| 104 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 16V 0.47uF K X7R 0603 | 1 PCE | C103 |
| 105 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 16V 1uF K X7R 0603 | 3 PCE | C100,C201,C227 |
| 106 | 2 | TDK PHYCOM POE | | | CAP MC SMD 25V 0.022uF K X7R 0603 | 1 PCE | C226 |
| 107 | 2 | TDK PHYCOM POE | | | CAP MC SMD 25V 0.1uF K X7R 0603 | 1 PCE | C203 |
| 108 | 2 | TDK PHYCOM POE HEC | | | CAP MC SMD 25V 4.7uF K X7R 1206 | 4 PCE | C208,C209,C210,C211 |
| 109 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 1KV 2200pF K X7R 1206 | 1 PCE | C112 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|-------------------------------------|------------------------------------|---------|--|----------|---|
| 110 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 1KV 0.01uF K X7R 1206 | 2 PCE | C113,C122 |
| 111 | 2 | JOHANSON POE PHYCOMP 2 HEC | | | CAP MC SMD 3KV 6pF C COG 1808 | 2 PCE | C216-1,C218-1 |
| 112 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 250V 470pF K X7R 1206 | 1 PCE | C104 |
| 113 | 2 | HEC JOHANSON PHYCOM POE | | | CAP MC SMD 250V 1000pF K X7R 1206 | 1 PCE | C109 |
| 114 | 2 | ROHM | RLZ TE-11 5.6B | | DIO ZEN 500mW 5.45-5.73V LLDS-2P SMD | 1 PCE | ZD200 |
| 115 | 2 | ROHM | RLZ TE-11 6.8B | | DIO ZEN 500mW 6.49-6.83V LLDS-2P BD SMD | 1 PCE | ZD101 |
| 116 | 2 | ROHM | RLZ TE-11 12B | | DIO ZEN 500mW 11.44-12.03V LLDS-2P SMD | 1 PCE | ZD103 |
| 117 | 2 | ROHM | RLZ TE-11 13B | | DIO ZEN 500mW 12.55-13.21V MINIMELF-2P S | 1 PCE | ZD104 |
| 118 | 2 | ON Semi PHILIPS FAIRCHILD | BAV99LTIG BAV99.235 BAV99_NL | | DIO SW 215mA 70V SOT-23-3P SE. SMD DIO SW 215mA 70V SOT-23-3P SE. SMD DIO SW 200mA 70V SOT-23-3P SE. SMD | 8 PCE | D202,D203,D204,D205,D206, D207,D208,D209 |



Customer BOM

DELTA P/N: DAC-19M005 BF Rev: 00A

DATE: 08/31/2006

| NO | LEVEL | SUPPLIER | KEY PARTS NAME | UL CODE | DESCRIPTION | QUANTITY | SYMBOL |
|-----|-------|--|--|---------|--|----------|--|
| 119 | | 2 ROHM | RLS4148N TE-11 | | DIO SW 150mA 100V LL-34-2P SMD | 9 PCE | D100,D106,D108,D210, D211,D212,D213,D214,D216 |
| 120 | | 2 ON Semi PAN JIT DIODES ROHM | BAS16HT1G 1N4148WS T/R 1N4148WS-7-F 1SS355W TE-17 | | DIO SW 200mA 75V SOD-323-2P SMD DIO SW 150mA 100V SOD-323-2P SMD DIO SW 150mA 75V SOD-323-2F SMD DIO SW 100mA 90V UMD-2F SMD | 1 PCE | D200 |
| 121 | | 2 ON Semi PHILIPS FAIRCHILD DIODES | MMBT4401LT1G PMBT4401,215 MMBT4401_NL MMBT4401-7-F | | TR 40V 600mA SOT-23-3P 80 SMD TR 40V 600mA SOT-23-3P 80 SMD TR 40V 1A SOT-23-3P 80 SMD TR 40V 600mA SOT-23-3P 80 SMD | 3 PCE | Q101,Q204,Q207 |
| 122 | | 2 ON Semic PHILIPS FAIRCHILD DIODES | MMBT4403LT1G PMBT4403,215 MMBT4403_NL MMBT4403-7-F | | TR -40V -600mA SOT-23-3P 100 SMD TR -40V -600mA SOT-23-3P 100 SMD TR -40V -800mA SOT-23-3P 100 SMD TR -40V -600mA SOT-23-3P 100-300 SMD | 1 PCE | Q208 |
| 123 | | 2 TOSHIBA ROHM DIODES ROHM | RN2402(T5L,F) DTA114EKA T146 DDTA114EKA-7-F DTB114EK T146 | | TR -50V -100mA 2-3F1A-3P 50 SMD TR -50V -50mA SMT3-3P 30 SMD TR -50V -100mA SC-59-3P 30 SMD TR -50V -500mA SMT3-3P 56 SMD | 1 PCE | Q202 |
| 124 | | 2 VISHAY 2 ROHM 2 PHILIPS | 2N7002K-T1-E3 RK7002 2N7002K,215 | | FET 60V 300mA 2ohm LL SOT-23-3P SMD FET 60V 115mA 7.5ohm LL SST3-3P SMD FET 60V 340mA 3.9ohm LL SOT-23-3P SMD | 6 PCE | Q100,Q200,Q201,Q203,Q209,Q210 |
| 125 | | 2 BITEK | BIT3713-SO | | IC PWM DC TO DC SOP-16P SMD | 1 PCE | U200 |
| 126 | | 2 ON Semic | DAP008ADR2G | | IC ASIC PWM SO-8P SMD | 1 PCE | U104 |
| 127 | | 2 MAG. LAYERS 2 TAI-TECH | MLI-201209-4R7K FCI2012F-4R7K | | INDUCTOR 4.7uH K 15mA 0805 INDUCTOR 4.7UH K 0805 | 1 PCE | L106 |
| 128 | | 2 TAI-TECH | HCB3216KF-310T30 | | BEAD CH 100MHZ 31OHM 3A 1206 | 1 PCE | L107 |
| 129 | | 2 TAI-TECH | HCB3216KF-700T40 | | BEAD CH 100MHZ 70OHM 4A 1206 | 1 PCE | L105 |
| 130 | | 2 JIANGMEN GLORY FAITH KEENRICH | 2995302800 | | PWB S 1 E1 I1 CEM-1 155*135*1.6 | 1 PCE | PWB |