



QQGQ.E209833
Power Supplies, Information Technology Equipment Including Electrical Business Equipment

[Page Bottom](#)

Power Supplies, Information Technology Equipment Including Electrical Business Equipment

[See General Information for Power Supplies, Information Technology Equipment Including Electrical Business Equipment](#)

EDAC POWER ELECTRONICS CO LTD

E209833

11TH FL-2, 150 JIAN YI RD
 CHUNG HO DISTRICT
 NEW TAIPEI, 235 TAIWAN

AC Adapter, Model(s) EA1022, EA1022A, EA1022B, EA1068xy, EA1068xywww (a5), EA1068xy, EA1068xywww (a4), PEAW30-12-USB

AC Adaptor, Model(s) EA1135XAWWWW (f3) #, EA1135XBWWWWW (f3) #, EA1135XCWWWWW (f3) #, EA1135XDWWWWW (f3) #, EA11701YWWWWW (\$), EA11702YWWWWW(\$), EA11703YWWWWW(\$), EA11706YWWWWW(\$)

AC adaptors, Model(s) DRCAA90, EA1006E, EA1018A-XYWWWWW (f7), EA1018A2XWWWWW (f5), EA1018B-XYWWWWW (f7), EA1018B2XWWWWW (f5), EA1018C-XYWWWWW (f7), EA1018C2XWWWWW (f5), EA1018D-XYWWWWW (f7), EA1018D2XWWWWW (f5), EA1018E-XYWWWWW (f7), EA1018E2XWWWWW (f5), EA1018F-XYWWWWW (f7), EA1018F2XWWWWW (f5), EA1018G-XYWWWWW (f7), EA1018G2XWWWWW (f5)

AC Adaptors, Model(s) EA1024XYWWWWW (a2), EA1024XYWWWWW (a3)

EA10402AWWWW, EA10402BWWWWW, EA10402CWWWWW, EA10402DWWWWW, EA10402EWWWWW, EA10402FWWWW, EA10402GWWWWW, EA10402HWWWWW, EA10402JWWWWW, EA10402KWWWWW, EA10402MWWWWW, EA10402NWWWWW, EA10402TWWWWW, EA10402QWWWWW, EA10402RWWWWW

EA10403AWWWW, EA10403BWWWWW, EA10403CWWWWW, EA10403DWWWWW, EA10403EWWWWW, EA10403FWWWW, EA10403GWWWWW, EA10403HWWWWW, EA10403JWWWWW, EA10403KWWWWW, EA10403MWWWWW, EA10403NWWWWW, EA10403TWWWWW, EA10403QWWWWW, EA10403RWWWWW

AC adaptors, Model(s) EA10522YWWWWW (f10) #, EA1052XYWWWWW (f9) #, EA10632AWWWW, EA10632BWWWWW

AC Adaptors, Model(s) EA10633AWWWW, EA10633BWWWWW, EA1071CWWWWW (&)

AC adaptors, Model(s) EA10722, EA1072A, EA10723, EA1072XYWWWWW (f8), EA10902AWWWW, EA10902BWWWWW

AC Adaptors, Model(s) EA1098FWWWW(f11), EA1100XYWWWWW (f1), EA1101XYWWWWW(!), EA1101XYWWWWW(f49)

AC adaptors, Model(s) EA11022-350, 68003761, EA1180xywww (f6) #

AC Adaptors, Model(s) EA1250XYWWWWW (a56), EA1250XYWWWWW (a57)

EA1300XYWWWWW(X can be 1 or 3 to denote different of inlet type, 1 denote to C14 type, 3 denote to C6 type; Y can be A, B, C, D, E, F, G, H, M, N, P or Q to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose)

EA1300XYWWWWW(X can be 2 or 6 to denote different of inlet type, 2 denote to C8 type, 6 denote to C18 type; Y can be A, B, C, D, E, F, G, H, M, N, P or Q to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose)

AC adaptors, Model(s) EA30272, EA30273, ED1095, EM1101XYWWWWW(!), EM1101XYWWWWW(f49)

B-Adapter (Battery charger), Model(s) EA1008

Power Adapter, Model(s) EA1210xywww(y), EA1210xy(y)

Power Adapter, Model(s) EA1006AU, EA1006BU, EA1006C, EA1006D, EA1006F, EA10953B(03), EA11002Y (f2), ED1025WWWWW

Switch Mode Power Supply, Model(s) 5000CTCPS/2, 5000CTCPS/2 and SLC5000CTCPS, SLC5000CTCPS

Switching adapters, Model(s) EA1015X-YU(f4), EA1020AXY (@), EA1020CXY (@), EA1020DXY (@), EA1020XY (@), EA1030AXY (@), EA1030CXY (@), EA1030DXY (@), EA1030XY (@), EA1036DX (@), EA1036X (@), EA1036XY (@), EA1046, EA1050A-XXX*, EA1050B-XXX*, EA1050C-XXX*, EA1050D-XXX*, EA1050E-XXX*, EA1050F-XXX*, EA1050G-XXX*, EA10603A, EA10603B, EA10603C, EA10603D, EA1060A, EA1060B, EA1060C, EA1060D, EA1065, EA1066, EA1072, EA10952A1, EA10952B, EA10953A1, EA1095XYWWWWW (f12), EA1095XYWWWWW (f13), EA11202, EA11202A-XXX(a1), EA11202B-XXX(b1), EA11203, EA11203A-XXX(a1), EA11203B-XXX(b1), EA11253X**(c1), EA11603X**(c1), EA21603, F1900

Switching Power Adaptor, Model(s) EA1015-XR(f4), EA1056

Switching power supplies, Model(s) C8165-60074(EA1048B), EA1050B-240, EA1050X-YYYY (e), Q8491-60015(EA1048G)

! - X can be 1 or 3 to denote different inlet type, 1 to denote C14 type, 3 to denote C6 type, Y can be A, B, C, D, E, F, G, H, M, N or P to denote different output voltage range, W can be 0-9, A-Z, a-z, ?-?? or blank to denote different client for marketing purpose

- Complementary Listed to AZSQ

(&) - W can be 0-9, a-z, A-Z, "-" or blank

(@) - Where X may be 1, 2, 3, U or R; Y may be L or blank.

(a1) - Where XXX can be 012 or 017.

(a2) - X can be A, B, C, D, E, F, G, H, J, K, M, N, P, Q, R to denote different output rating; Y can be 1, 3 to denote different plug type; W can be 0-9, A-Z, a-z, hyphen or blank to denote marketing purpose.

(a3) - X can be A, B, C, D, E, F, G, H, J, K, M, N, P, Q, R to denote different output rating; Y can be U, R, 2, 6 to denote different plug type; W can be 0-9, A-Z, a-z, hyphen or blank to denote marketing purpose.

(a4) - (x can be 1, 3; y can be can be A, B, C, D, E, F, G, H, J, K, W, M, N, P, Q, R, Y, S, U, V, L or T; w can be 0-9, a-z, A-Z, "-")

(a5) - (x can be 2 or 6; y can be can be A, B, C, D, E, F, G, H, J, K, W, M, N, P, Q, R, Y, S, U, V, L or T; w can be 0-9, a-z, A-Z, "?-?")

(a56) - "X" can be 1 or 3 to denote different inlet type, 1 to denote C14 type, 3 to denote C6 type; "Y" can be A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R or S to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose.

(a57) - "X" can be 2 or 6 to denote different inlet type, 2 to denote C8 type, 6 to denote C18 type; "Y" can be A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R or S to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose

(b1) - Where XXX can be 018, 020, or 024.

(c1) - Where ** X can be A or blank.

(e) - X = A, B, C, D, E, F or G; Y= 0-9, A-Z, a-z, "-" or blank

(f1) - Where X can be 1 or 3, Y can be A, B, C, D, E or F; W can be 0-9, a-z, A-Z, blank or "-".

(f10) - Y = A, B, C, D, E, F, G, H, J or N; W = 0-9, A-Z, a-z, the dash sign - or blank

(f11) - W can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose

(f12) - X can be 2 or 6; Y can be A, A1, B, C, D, E, F, G, H, J, K, L, M or blank; W can be 0-9, a-z, A-Z, "-" or blank

(f13) - X can be 1 or 3; Y can be A, A1, B, C, D, E, F, G, H, J, K, L, M or blank; W can be 0-9, a-z, A-Z, "-" or blank

(f2) - Where Y=A or B or C or D

(f3) - Where X can be 1 or 3 to denote different AC Inlet type, W can be "-", 0-9, or blank to denote different clients.

(f4) - Where X can be A, B, C or D; Y can be 1 or 2.

(f5) - X can be 1, 2 or 3 to denote the different enclosure size, W can be 0-9, A-Z, a-z "-" or blank to denote different client.

(f6) - x can be 1 or 3 denotes AC inlet type (1 is C14 type, 3 is C6 type); y can be A, B, C, D, E, F, G, H, M, N to denote output rating; w can be 0-9, A-Z, a-z, blank or -

(f7) - X can be 1 or 2 to denote the different enclosure size, W can be 0-9, A-Z, a-z "-" or blank to denote different client.

(f8) - Where "X" can be 1 or 3, "Y" can be A, B, C or D, "W" can be 0-9, A-Z, a-z, "-" or blank) (See miscellaneous 7-02 for details.

(f9) - X = 1 or 3; Y = A, B, C, D, E, F, G, H, J or N; W = 0-9, A-Z, a-z, the dash sign - or blank

(y) - x = 1 or 3; y = A, B, C, D, E, F, G, H, M or N; www = 0-9, A-Z, a-z or the dash sign "-" and has 1-4 digits.

* - Where X can be any number from 0-9.

f49 - X can be 2 or 6 to denote different inlet type, 2 to denote C8 type, 6 to denote C18 type, Y can be A, B, C, D, E, F, G, H, M, N or P to denote different output voltage range, W can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose

W - W can be 0-9, A-Z, a-z, -, alphanumeric characters, or blank

Last Updated on 2015-01-27

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

?2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".

QQGQ7.E209833
Power Supplies, Information Technology Equipment Including Electrical Business
Equipment Certified for Canada

[Page Bottom](#)

Power Supplies, Information Technology Equipment Including Electrical Business
Equipment Certified for Canada

[See General Information for Power Supplies, Information Technology Equipment Including Electrical Business Equipment Certified for Canada](#)

EDAC POWER ELECTRONICS CO LTD

E209833

11TH FL-2, 150 JIAN YI RD
 CHUNG HO DISTRICT
 NEW TAIPEI, 235 TAIWAN

AC Adapter, Model(s) EA1022, EA1022A, EA1022B, EA1068xy, EA1068xywwww (a5), EA1068xy, EA1068xywwww (a4), PEAW30-12-USB

AC Adaptor, Model(s) EA1135XAWWWWW (f3) #, EA1135XBWWWW (f3) #, EA1135XCWWWW (f3) #, EA1135XDWWWW (f3) #, EA11701YWWWW (\$), EA11702YWWWW (\$), EA11703YWWWW (\$), EA11706YWWWW (\$)

AC adaptors, Model(s) DRCAA90, EA1006E, EA1018A-XYWWWW (f7), EA1018A2XWWWW (f5), EA1018B-XYWWWW (f7), EA1018B2XWWWW (f5), EA1018C-XYWWWW (f7), EA1018C2XWWWW (f5), EA1018D-XYWWWW (f7), EA1018D2XWWWW (f5), EA1018E-XYWWWW (f7), EA1018E2XWWWW (f5), EA1018F-XYWWWW (f7), EA1018F2XWWWW (f5), EA1018G-XYWWWW (f7), EA1018G2XWWWW (f5)

AC Adaptors, Model(s) EA1024XYWWWW (a2), EA1024XYWWWW (a3)

EA10402AWWWWW, EA10402BWWWW, EA10402CWWWW, EA10402DWWWW, EA10402EWWWW, EA10402FWWWW, EA10402GWWWW, EA10402HWWWW, EA10402JWWWW, EA10402KWWWW, EA10402MWWWW, EA10402NWWWW, EA10402TWWWW, EA10402QWWWW, EA10402RWWWW

EA10403AWWWWW, EA10403BWWWW, EA10403CWWWW, EA10403DWWWW, EA10403EWWWW, EA10403FWWWW, EA10403GWWWW, EA10403HWWWW, EA10403JWWWW, EA10403KWWWW, EA10403MWWWW, EA10403NWWWW, EA10403TWWWW, EA10403QWWWW, EA10403RWWWW

AC adaptors, Model(s) EA10522YWWWW (f10) #, EA1052XYWWWW (f9) #, EA10632AWWWWW, EA10632BWWWW

AC Adaptors, Model(s) EA10633AWWWWW, EA10633BWWWW, EA1071CWWWW (&)

AC adaptors, Model(s) EA10722, EA1072A, EA10723, EA1072XYWWWW (f8), EA10902AWWWWW, EA10902BWWWW

AC Adaptors, Model(s) EA1098FWWWW(f11), EA1100XYWWWW (f1), EA1101XYWWWWWW(!), EA1101XYWWWWWW(f49)

AC adaptors, Model(s) EA11022-350, 68003761, EA1180xywwww (f6) #

AC Adaptors, Model(s) EA1250XYWWWW (a56), EA1250XYWWWW (a57)

EA1300XYWWWW(X can be 1 or 3 to denote different of inlet type, 1 denote to C14 type, 3 denote to C6 type; Y can be A, B, C, D, E, F, G, H, M, N, P or Q to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose)

EA1300XYWWWW(X can be 2 or 6 to denote different of inlet type, 2 denote to C8 type, 6 denote to C18 type; Y can be A, B, C, D, E, F, G, H, M, N, P or Q to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose)

AC adaptors, Model(s) EA30272, EA30273, ED1095, EM1101XYWWWWWW(!), EM1101XYWWWWWW(f49)

B-Adapter (Battery charger), Model(s) EA1008

Power Adapter, Model(s) EA1210xywwww(y), EA1210xy(y)

Power Adaptor, Model(s) EA1006AU, EA1006BU, EA1006C, EA1006D, EA1006F, EA10953B(03), EA11002Y (f2), ED1025WWWW

Switch Mode Power Supply, Model(s) 5000CTCPS/2, 5000CTCPS/2 and SLC5000CTCPS, SLC5000CTCPS

Switching adapters, Model(s) EA1015X-YU(f4), EA1020AXY (@), EA1020CXY (@), EA1020DXY (@), EA1020XY (@), EA1030AXY (@), EA1030CXY (@), EA1030DXY (@), EA1030XY (@), EA1036DX (@), EA1036X (@), EA1036XY (@), EA1046, EA1050A-XXX*, EA1050B-XXX*, EA1050C-XXX*, EA1050D-XXX*, EA1050E-XXX*, EA1050F-XXX*, EA1050G-XXX*, EA10603A, EA10603B, EA10603C, EA10603D, EA1060A, EA1060B, EA1060C, EA1060D, EA1065, EA1066, EA1072, EA10952A1, EA10952B, EA10953A1, EA1095XYWWWWW (f12), EA1095XYWWWWW (f13), EA11202, EA11202A-XXX(a1), EA11202B-XXX(b1), EA11203, EA11203A-XXX(a1), EA11203B-XXX(b1), EA11253X**(c1), EA11603X**(c1), EA21603, F1900

Switching Power Adaptor, Model(s) EA1015-XR(f4), EA1056

Switching power supplies, Model(s) C8165-60074(EA1048B), EA1050B-240, EA1050X-YYYY (e), Q8491-60015(EA1048G)

! - X can be 1 or 3 to denote different inlet type, 1 to denote C14 type, 3 to denote C6 type, Y can be A, B, C, D, E, F, G, H, M, N or P to denote different output voltage range, W can be 0-9, A-Z, a-z, ?-??or blank to denote different client for marketing purpose

- Complementary Listed to AZSQ

(&) - W can be 0-9, a-z, A-Z, "-" or blank

(@) - Where X may be 1, 2, 3, U or R; Y may be L or blank.

(a1) - Where XXX can be 012 or 017.

(a2) - X can be A, B, C, D, E, F, G, H, J, K, M, N, P, Q, R to denote different output rating; Y can be 1, 3 to denote different plug type; W can be 0-9, A-Z, a-z, hyphen or blank to denote marketing purpose.

(a3) - X can be A, B, C, D, E, F, G, H, J, K, M, N, P, Q, R to denote different output rating; Y can be U, R, 2, 6 to denote different plug type; W can be 0-9, A-Z, a-z, hyphen or blank to denote marketing purpose.

(a4) - (x can be 1, 3; y can be can be A, B, C, D, E, F, G, H, J, K, W, M, N, P, Q, R, Y, S, U, V, L or T; w can be 0-9, a-z, A-Z, "-")

(a5) - (x can be 2 or 6; y can be can be A, B, C, D, E, F, G, H, J, K, W, M, N, P, Q, R, Y, S, U, V, L or T; w can be 0-9, a-z, A-Z, "?-?")

(a56) - "X" can be 1 or 3 to denote different inlet type, 1 to denote C14 type, 3 to denote C6 type; "Y" can be A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R or S to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose.

(a57) - "X" can be 2 or 6 to denote different inlet type, 2 to denote C8 type, 6 to denote C18 type; "Y" can be A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R or S to denote different output voltage range, "W" can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose

(b1) - Where XXX can be 018, 020, or 024.

(c1) - Where ** X can be A or blank.

(e) - X = A, B, C, D, E, F or G; Y= 0-9, A-Z, a-z, "-" or blank

(f1) - Where X can be 1 or 3, Y can be A, B, C, D, E or F; W can be 0-9, a-z, A-Z, blank or "-".

(f10) - Y = A, B, C, D, E, F, G, H, J or N; W = 0-9, A-Z, a-z, the dash sign - or blank

(f11) - W can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose

(f12) - X can be 2 or 6; Y can be A, A1, B, C, D, E, F, G, H, J, K, L, M or blank; W can be 0-9, a-z, A-Z, "-" or blank

(f13) - X can be 1 or 3; Y can be A, A1, B, C, D, E, F, G, H, J, K, L, M or blank; W can be 0-9, a-z, A-Z, "-" or blank

(f2) - Where Y=A or B or C or D

(f3) - Where X can be 1 or 3 to denote different AC Inlet type, W can be "-", 0-9, or blank to denote different clients.

(f4) - Where X can be A, B, C or D; Y can be 1 or 2.

(f5) - X can be 1, 2 or 3 to denote the different enclosure size, W can be 0-9, A-Z, a-z "-" or blank to denote different client.

(f6) - x can be 1 or 3 denotes AC inlet type (1 is C14 type, 3 is C6 type); y can be A, B, C, D, E, F, G, H, M, N to denote output rating; w can be 0-9, A-Z, a-z, blank or -

(f7) - X can be 1or 2 to denote the different enclosure size, W can be 0-9, A-Z, a-z "-" or blank to denote different client.

(f8) - Where "X" can be 1 or 3, "Y" can be A, B, C or D, "W" can be 0-9, A-Z, a-z, "-" or blank) (See miscellaneous 7-02 for details.

(f9) - X = 1 or 3; Y = A, B, C, D, E, F, G, H, J or N; W = 0-9, A-Z, a-z, the dash sign - or blank

(y) - x = 1 or 3; y = A, B, C, D, E, F, G, H, M or N; www = 0-9, A-Z, a-z or the dash sign "-" and has 1-4 digits.

* - Where X can be any number from 0-9.

f49 - X can be 2 or 6 to denote different inlet type, 2 to denote C8 type, 6 to denote C18 type, Y can be A, B, C, D, E, F, G, H, M, N or P to denote different output voltage range, W can be 0-9, A-Z, a-z, "-" or blank to denote different client for marketing purpose

W - W can be 0-9, A-Z, a-z, -, alphanumeric characters, or blank

Last Updated on 2015-01-27

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

?2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".