EW3898

Dedicated 65W Notebook Power Supply for HP

- · Power supply with automatic voltage selection
- Complete with 5 different connectors: 4.0*1.7mm; 7.4*5.0mm; 4.5*3.0mm; 4.8*1.7mm; 5.5*2.5mm
- Compatible with: HP 19V 3.42A, 20V 3.25A,19.5V 3.33A
- Compatible with: HP Compaq Business Notebooks: NC2400, NC4200, NC4200, NC4200, NC6220, NC6230, NC6320, NC6400 NX6310, NX6315, NX6320, NX6325, NX7300, NX7400, 2210, 2210b, 2510, 2510b, 2710P, 2710, 2710b, 2710b, 2710b, 2710b, 2710b, 6510b, 6515b, 6710b, 6715b, 6715s, 6720t, 6910b, 8510b,8510w,8710b,8710w,TabletPC TC4400; HP Pavillion DV2,DV3, DV4, DV5,DV6,DV7 series , Compaq Presario CQ20, CQ40,CQ45, CQ50, CQ60, CQ70 series; HP G70 series; HP Ultrabook ENVY 13t Specter series
- Compatible with: HP Envy: 19.5V 3.33A
- Compatible with: Compaq Evo Series; N110, N150[N200,N400c, N410c, N600c,N610c, N620c, N800[N800c, N800v,N800w; Compaq Armada Series;110,110s,,E300,E500,E500s,E700,M300, M500,M700,V300; Compaq Presario 900,1700, ZZ00, Z800, B1000,B2000,B3000, M2000, V1000, V2000, V2100,V22OO,V2300, V2400, VZ500, V2600, VZ700,V3000,V3100, V3300, V3300,V350,V340,V340,V340,V340,V4000,V6000, V6100, V6200, V6300,V6400,V6500Series;HP Pavillion DV1000, DV1100, DV1200[DV1300[DV1400[DV1500, DV1600[DV1700[DV2000[DV2100, DV4000, DV6000[DV6100[DV6500[DV6600, DV8000, DV8200[DV9000[DV9100[DV9200, DV9300[DV9400. DV9500, DV9600, DV9700, DV9800, DV9900, DX6600 SeriesZT3000, ZT3200, ZT3300, HP Compaq ZE2000, ZE2100, ZE2200.ZE2300,ZE2400,X1000,X1100,X1200, X1300, X, X1500 Series; Tablet PC TC1000, TC1100, MZOOO, TC4Z00 Series; Business, Notebook NC4000, NC4010, NC4Z00 Ø NC6000, NX6110, NC6120, NC6zz0, IX6Z30, NC8000, NC8230, NW8000, NWBZ00, NX7, NX7, NX nx8220,nx9000,nx9020.nx9030,nx9040 series
- COMPAQ Evo N105, Evo N115, Evo N160, Evo N180, Presario 700,800, 1000, 1010, 1020, 1030, 1040,1050,1060,1070,1080,1090,1200,1210,1230, 1240, 12800, 12800, 12800, 12800, 1600, 1620, 1630, 1640, 1650, 1670,1680, 1690, 1700, 1800, 2100,2110, 2120,2130,2140,2150,2160,2170,2180,2190, 2200,2500, 28000, 2700,2700, 3020, 3070, 3080, series:
- HP OmniBook 2100, 2105, 2106, 2120,3000, 3100, 4100, 4150, 500, 510, 6000, 6000B, 6000C, 6100, 700, 7100, 7150, 900, 900B, XE, XE2, XE3 series; Pavilion 6000, n3000, n3100, n3400, n5000,XH series, XZ series, ZT,ZE series Business notebook n1050v, nx9000, nx9005, nx9010, nx9008 series; ASUS V1J, V2Je, F3P, W7J, Z35L, S6F, M9A, M9V, M9J-?M9F?A8F,F9F,A7J, A7JC, W2V, W3V, W3N, W3000, WSF, WSV, U1F, USF,USA,X50, G1S,G2S,XS1R,A3H,A3Ac,A3Vp, A3Vc, A3E, A3G, A3N/L, A3Hf, A3fP, A3Fc, A6Jm, A6Km, A6M, A6T, A6Ta, A7C, A7F, A7G, A7J, A7M, A7S, A7Tc, ABJp, ABJr, ABJs, ABM, A8Sc, A9RP,A9T,F2J, F2Je, F3Ja, F3Jc, F3Jm, F3Jp,F3Jr, F3M, F3Sc, F3T, F3Tc, F9J, GI, G2, V1Jp, VX2, W1Jc, W2J?WZPc, W3J,W7F,W7FP, F5R, R1E,U6E series;
- With overheat, overvoltage, overcurrent and short circuit protection
- · Stops charging when the battery is fully charged

DESCRIPTION

Have you lost or failed your notebook power supply, or do you need a spare? The Ewent EW3898 65W dedicated notebook adapter for HP is a perfect replacement for the one that came with your notebook.

Robust and quality connectors

All Ewent notebook power supplies are made with solid and quality components, and fit perfectly into the power hole of the notebook. The EW3898 power supply is equipped with 5 different connectors measuring 4.0*1.7mm; 7.4*5.0mm; 4.5*3.0mm; 4.8*1.7mm; 5.5*2.5mm, fit for HP notebook. This dedicated adapter automatically adjusts to the required voltage, thanks to its intelligent technology that detects which connector is inserted. To find the connector you need for your notebook, we recommend that you check not only that the dimensions match and therefore the connector "fits", but also that the voltage indicated on the adapter connector is the correct one for your notebook. To know the voltage of each connector, please refer to the packaging or label of the original power supply.

Optimal for security

No concessions have been made for safety. The adapter has a quadruple intelligent protection system, which protects against

24/08/2024 Page 1/2











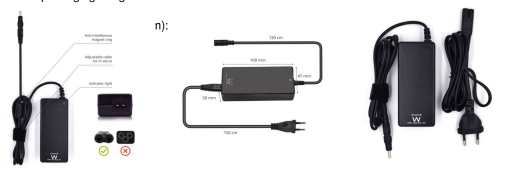


ewent

overheating, overvoltage, over current and short circuits. Also, the charging board will stop charging when it notices that the battery is full.



- Retail packaging Dimension (mm):
- Retail packaging Weigth:



24/08/2024 Page 2/2











