

VI-PD1 BOM.dat
永碩聯合國際股份有限公司
FROM:LB0800885
產品結構表

製表日期:09/09/28 10:48:18 有效日期:09/09/28 版本:

頁次:1

90B1-1111100 (AAM6020VI-PD1/T28/ZHONE)

- 81B1-1111100 (AAM6020VI-PD1/T28/ZHONE) *1.0000 N T
 - 69B111M10C01P (AAM6020VI-PD1/PDN6218-I3) *1.0000 N T
 - 65B111M10C01P (AAM6020VI-PD1/PDN6218-I3) *1.0000 N T
 - 0707-002K000 (XTAL 25 MHZ DIP 49US 20PF/30PP) *1.0000 N T
 - 0707-002X000 (XTAL 64MHZ DIP 49US 18PF/10PPM) *1.0000 N T
 - 0711-0008000 (POLY SWITCH FRH160-600EMF-RA) *1.0000 N T
 - 0718-0062000 (SURGE ABSORBER 500V DIP) *1.0000 N T
 - 0903-00TQ000 (INDUCTO 4500UH/100mA) *2.0000 N T
 - 0912-0056000 (TRANSFORMER 10/100 BASE-T(4P)) *1.0000 N T
 - 0913-007G000 (CHOKE 立 33UH/4A DIP) *1.0000 C T
 - 1205-001P000 (PCB SCK 2X3P S/T,2.54mm) *1.0000 N T
 - 1206-000B000 (HEADER 2X4P S/T 2.54mm,DIP) *1.0000 N T
 - 1209-00BD000 (TACT SWITCH 4P,R/A,5.85mm,DIP) *1.0000 N T
 - 1215-005C000 (DC POWER JACK 3P ϕ 2.0) *1.0000 N T
 - 1223-008H000 (LAN JACK 8P8C(1*4) YELLOW 6u) *1.0000 N T
 - 1246-0017000 (PHONE JACK 6P4C 2PORT) *1.0000 N T
 - 1303-0024000 (6020VI-B6 TOP SHIELDING BRKT) *1.0000 N T
 - 1307-0072000 (HEATSINK 20*20*10 FOR WBM650) *1.0000 N T
 - 1B04-00HI500 (CAP EL 100UF/25V 6.3*11.2 20%) *2.0000 N T
 - 1B04-00HU500 (CAP EL 1000UF/6.3V 8*11.5 20%) *2.0000 N T
 - 1B04-00NTK00 (CAP EL 1000UF/16V 10*12.5 DIP) *7.0000 N T
 - 1B14-001TZ00 (CAP POL FILM 3.3NF/400V 5% DIP) *2.0000 N T
 - 1B14-001VZ00 (CAP POL FILM 33NF/400V 5% DIP) *2.0000 N T
 - 1B14-0027Z00 (CAP FILM 0.39UF/100V DIP 5%) *1.0000 N T
 - 1B14-0030Z00 (CAP POL FILM 47NF/400V 5% DIP) *1.0000 N T
 - 4605-0043000 (UL POLYCHOLROPRENE RUBBER) *8/10000 N T
 - 60B111M10C01P (AAM6020VI-PD1/PDN6218-I3) *1.0000 N T
 - 020H-000M000 (C.S BCM4318KF BG 196-FBGA) *1.0000 N T
 - 020H-001V000 (C.S BCM6348SKF BG FBGA-400) *1.0000 N T
 - 020H-003X000 (C.S BCM5325EK QMG MQFP-128) *1.0000 N T
 - 025J-0001000 (C.S SE2521A60-R LGA-24) *1.0000 N T
 - 0312-003L000 (SDRAM 4M*16-6 3.3V TSOP II-54) *2.0000 N T
 - 0500-00AD000 (FLASH MXIC MX29LV320CBTC-90G) *1.0000 N T
 - 0603-002D000 (LOGIC GATE NC7SZ32P5X_NL SC70) *1.0000 N T
 - 0606-000C000 (LIN REG. AMS1117 SOT-223) *2.0000 N T
 - 0606-005L000 (LIN REG. SC1202CSTTRT SOT223) *1.0000 N T
 - 0607-00AA000 (SW REG. MP1423DN-LF-Z SOIC8N) *1.0000 N T
 - 0609-003P000 (OP AMP. BCM6301KSG SO8) *1.0000 N T
 - 0616-000C000 (Vcomp. MAX809STRG SOT23) *1.0000 N T
 - 0700-000C000 (DIODE 1N4148W-A2-L SOD-123) *2.0000 N T
 - 0700-0011000 (DIODE MMBD3004S-7-F SOT-23) *2.0000 N T
 - 0700-002U000 (DIODE SMP1340-079LF SC79) *1.0000 N T
 - 0702-0006000 (TRASIS. 3904 SOT-23(SC-59)) *1.0000 N T
 - 0702-0009000 (TRASIS. 3906 SOT-23(SC-59)) *1.0000 N T
 - 0702-0012000 (TRASIS. STF826 SOT-89) *2.0000 N T

VI-PD1 BOM.dat

—0703-0017000	(SCHOTTKY SX34-L SMA)	*1.0000 N T
—0708-003Q000	(XTAL 20 MHZ 6*3.5 18PF/10PPM)	*1.0000 N T
—0713-008U000	(LED GREEN SMD (10~32mcd))	*8.0000 N T
—0713-00GM000	(LED RED SMD (0603))	*2.0000 N T
—0727-0001000	(TRISIL SMP80MC-270 SMB)	*1.0000 N T
—08B1-0FJ2000	(AAM6020VI-PD1 R1.04)	*1.0000 N T
—0901-0027000	(FERRITE BEAD(0603)120OHM/600mA)	*1.0000 N T
—0901-003V000	(FERRITE BEAD(0402)120OHM/500mA)	*5.0000 N T
—0901-003W000	(FERRITE BEAD(0402)120OHM/300mA)	*4.0000 N T
—0901-007J000	(FERRITE BEAD(0603)600OHM/200mA)	*9.0000 N T
—0902-001W000	(INDUCTOR 22NH/300mA (0402) 5%)	*1.0000 N T
—0902-0020000	(INDUCTOR 2.7NH/300mA(0402))	*1.0000 N T
—0902-004F000	(INDUCTOR 12NH/250mA (0402)5%)	*1.0000 N T
—0902-004J000	(INDUCTOR 1.3NH/300mA (0402))	*2.0000 N T
—0902-00C3000	(INDUCTOR 2.0NH (0402) +-0.1NH)	*1.0000 N T
—0902-00OX000	(INDUCTOR 68U/130mA(1812)5%)	*4.0000 N T
—0903-00LD000	(INDUCTOR 330NH (1008) 5%)	*1.0000 N T
—0912-002A000	(TRANSFORMER BALUN(0805))	*1.0000 N T
—0912-004R000	(ADSL LINE TRANSFORMER)	*1.0000 N T
—1022-0001100	(RES 100 OHM 1/16W (0402) 1%)	*4.0000 N T
—1022-0005000	(RES 1K OHM 1/16W (0402) 1%)	*3.0000 N T
—1022-000G000	(RES 1M OHM 1/16W (0402)1%)	*2.0000 N T
—1022-000U000	(RES 10 OHM 1/16W (0402) 1%)	*2.0000 N T
—1022-0036000	(RES 1.5K OHM 1/16W (0402) 1%)	*1.0000 N T
—1022-006I000	(RES 221 OHM 1/16W (0402) 1%)	*2.0000 N T
—1022-008Q000	(RES 2.87K OHM 1/16W (0402) 1%)	*1.0000 N T
—1022-00D2000	(RES 475 OHM 1/16W (0402) 1%)	*1.0000 N T
—1022-00DI000	(RES 49.9 OHM 1/16W (0402) 1%)	*16.0000 N T
—1022-00JS000	(RES 1.24K OHM 1/16W (0402) 1%)	*1.0000 N T
—1022-017Z000	(RES 4.32K OHM 1/16W (0402) 1%)	*1.0000 N T
—1022-01GV000	(RES 7.5 OHM 1/16W (0402) 1%)	*1.0000 N T
—1024-0002000	(RES 0 OHM 1/16W (0402) JUMP)	*10.0000 N T
—1024-000G000	(RES 10K OHM 1/16W (0402) 5%)	*8.0000 N T
—1024-000J000	(RES 100K OHM 1/16W (0402) 5%)	*1.0000 N T
—1024-001M100	(RES 1 OHM 1/16W (0402) 5%)	*1.0000 N T
—1024-002S000	(RES 2.7K OHM 1/16W (0402) 5%)	*11.0000 N T
—1024-0045000	(RES 4.7K OHM 1/16W (0402) 5%)	*2.0000 N T
—1032-0008000	(RES 10K OHM 1/10W (0603) 1%)	*3.0000 N T
—1032-000J000	(RES 10.2K OHM 1/10W(0603)1%)	*1.0000 N T
—1032-0021000	(RES 121 OHM 1/10W(0603)1%)	*2.0000 N T
—1032-002M000	(RES 130 OHM 1/10W(0603)1%)	*2.0000 N T
—1032-002P000	(RES 1.3K OHM 1/10W(0603)1%)	*2.0000 N T
—1032-004Y300	(RES 17.4K OHM 1/10W(0603) 1%)	*1.0000 N T
—1032-0068000	(RES 200 OHM 1/10W(0603)1%)	*1.0000 N T
—1032-0074000	(RES 2.2K OHM 1/10W(0603)1%)	*2.0000 N T
—1032-00DX300	(RES 47 OHM 1/10W(0603)1%)	*2.0000 N T
—1032-00G6000	(RES 61.9 OHM 1/10W(0603) 1%)	*1.0000 N T
—1032-00HL000	(RES 732 OHM 1/10W(0603)1%)	*2.0000 N T
—1032-00HU300	(RES 75K OHM 1/10W(0603)1%)	*1.0000 N T
—1032-00HW100	(RES 75 OHM 1/10W (0603)1%)	*12.0000 N T
—1032-01A7300	(RES 5.36K OHM 1/10W(0603)1%)	*1.0000 N T
—1032-01PR000	(RES 365 OHM 1/10W (0603) 1%)	*4.0000 N T
—1032-01RP000	(RES 464 OHM 1/10W (0603) 1%)	*2.0000 N T
—1032-01SZ300	(RES 53.6 OHM 1/10W (0603) 1%)	*1.0000 N T
—1032-026A000	(RES 24.3 OHM 1/10W (0603) 1%)	*1.0000 N T

VI-PD1 BOM.dat

—	1032-02AD000	(RES 6.2 OHM 1/10W (0603) 1%)	*2.0000 N T
—	1034-001Z000	(RES 220 OHM 1/10W (0603) 5%)	*8.0000 N T
—	1042-00AM300	(RES 432 OHM 1/8W (0805) 1%)	*2.0000 N T
—	1052-007O000	(RES 2.7 OHM 1/4W (1206) 1%)	*2.0000 N T
—	1054-0002000	(RES 0 OHM 1/4W(1206)JUMP)	*4.0000 N T
—	10I4-000W200	(RES A 33 OHM(0402) 5% 4R8P)	*1.0000 N T
—	1230-0002000	(RF CONNECTOR)	*1.0000 N T
—	1303-0025000	(6020VI-B6 BOT SHIELDING BRKT)	*1.0000 N T
—	1A20-0003F00	(MLCC 10PF/50V(0402)NPO 5%)	*2.0000 N T
—	1A20-0023F00	(MLCC 22PF/50V (0402) NPO 5%)	*3.0000 N T
—	1A20-002LE00	(MLCC 27PF/50V (0402)NPO 5%)	*1.0000 N T
—	1A20-0039A00	(MLCC 33PF/50V (0402) NPO 5%)	*1.0000 N T
—	1A20-004GC00	(MLCC 5.6PF/50V(0402)NPO 0.25PF)	*2.0000 N T
—	1A20-004S600	(MLCC 6.8PF/50V(0402)NPO 0.25PF)	*4.0000 N T
—	1A20-005AA00	(MLCC 1000PF/16V (0402)X7R 10%)	*24.0000 N T
—	1A20-005LF00	(MLCC 0.01UF/16V (0402) X7R 10%)	*7.0000 N T
—	1A20-006B600	(MLCC 0.1UF/16V (0402) X7R 10%)	*116.0000 N T
—	1A20-007B600	(MLCC 0.022UF/16V(0402)X7R 10%)	*2.0000 N T
—	1A20-0091D00	(MLCC 560PF/50V (0402) X7R 10%)	*1.0000 N T
—	1A20-00A3C00	(MLCC 1UF/6.3V (0402) X5R 10%)	*4.0000 N T
—	1A20-00EGF00	(MLCC 1.8PF/50V(0402)NPO 0.25PF)	*2.0000 N T
—	1A20-00FUC00	(MLCC 4.3PF/16V (0402) NPO 5%)	*1.0000 N T
—	1A20-00GKC00	(MLCC 0.75PF/50V(0402)NPO 0.25P)	*1.0000 N T
—	1A30-001QA00	(MLCC 220PF/50V (0603) NPO 5%)	*1.0000 N T
—	1A30-001ZA00	(MLCC 27PF/50V (0603) NPO 5%)	*2.0000 N T
—	1A30-002M600	(MLCC 390PF/50V (0603) NPO 5%)	*2.0000 N T
—	1A30-003L100	(MLCC 1000PF/50V(0603)X7R 10%)	*1.0000 N T
—	1A30-003SF00	(MLCC 0.01UF/50V (0603)X7R 10%)	*1.0000 N T
—	1A30-004ME00	(MLCC 1UF/16V(0603)X7R 10%)	*4.0000 N T
—	1A30-005ZD00	(MLCC 0.022UF/25V(0603)X7R 10%)	*1.0000 N T
—	1A30-00AAC00	(MLCC 2.2UF/6.3V(0603)X5R 10%)	*5.0000 N T
—	1A30-00B0600	(MLCC 4.7UF/6.3V(0603)X5R 20%)	*2.0000 N T
—	1A50-0004600	(MLCC 3300PF/50V (0805) NPO 5%)	*2.0000 N T
—	1A50-000FF00	(MLCC 1U/16V(0805)X7R 10%)	*1.0000 N T
—	1A50-001NC00	(MLCC 10UF/6.3V (0805) X5R 10%)	*7.0000 N T
—	1A50-002C600	(MLCC 4.7U/16V (0805) X5R 10%)	*1.0000 N T
—	1A50-0036600	(MLCC 10UF/16V(0805)Y5V +80-20%)	*1.0000 N T
—	1A50-003DC00	(MLCC 10UF/10V(0805)Y5V +80-20%)	*6.0000 N T
—	1A50-006KA00	(MLCC 2.2UF/16V(0805)Y5V +80-20)	*9.0000 N T
—	1A50-007KE00	(MLCC 6800PF/16V(0805) NPO 5%)	*4.0000 N T
—	1A50-00ID600	(MLCC 0.039UF/50V (0805)NPO 5%)	*2.0000 N T
—	1A50-00ITE00	(MLCC 4700PF/50V(0805)NPO 5%)	*2.0000 N T
—	1A50-00J8D00	(MLCC 5600PF/50V (0805) NPO 5%)	*1.0000 N T
—	1A60-0017C00	(MLCC 22UF/6.3V(1206)X5R 10%)	*2.0000 N T
—	1A60-00BOM00	(MLCC 1000PF/2KV (1206) X7R 10%)	*4.0000 N T
—	1A80-0009E00	(MLCC 1000PF/3KV (1808) X7R 10%)	*1.0000 N T
—	70B1111Z2000	(T28/AAM6020VI-PD1/WL/ZHONE)	*1.0000 N T
—	13B1-04B0C02	(T28-UC-6020VI-PD1-MO-ZHONE)	*1.0000 N T
—	13B1-04Q0H02	(T28-UC-AAM6020VI-PD1-ZHONE)	*1.0000 N T
—	13B1-04N0102	(SPRING)	*1.0000 N T
—	13B1-04N0202	(WASHER 4.0*9.0*0.6)	*1.0000 N T
—	13B1-04Q0F02	(FOOT-BLUE-GRAY)	*1.0000 N T
—	13B1-04Q0302	(LENS-13P)	*1.0000 N T

VI-PD1 BOM.dat

- 13B1-04Q0E02 (L/C-6020VI-PD1-ZHONE-GRAY) *1.0000 N T
- 131C-005O000 (SCREW M3.0*16.0L (P) W-NI) *4.0000 N T
- 13B2-07L0101 (RUBBER-FOOT-BLACK) *4.0000 N T
- 1510-05JM000 (S/N LABEL FOR AAM6000EV-M) *110/100 N A
- 1415-00P6000 (RF ANTENNA CABLE 2.4GHMHZ) *1003/1000 C T
- 1510-07HL000 (RATING LABEL FOR AAM6020VI-PD1) *1.0000 C A
- SWB1-1103010 (AAM6020VIPD1_312010G00) *1.0000 N T
- VAB10ZAC1000 (AAM6020VI-B6/PDN6218-I2) *1.0000 N T
- 1504-001E000 (PE BAG FOR CRM-5710) *1.0000 N A
- 1510-05L5000 (CARTON LABEL FOR 102-0194-0031) *1/40 N A
- 1511-007U000 ((40)BULK PACK CARTON) *1/40 N A
- 1524-00MT000 (CORNER PAD FOR CORSAIR) *4/800 N A
- 1524-00MV000 (CORNER PAD FOR SPRESSO) *4/480 N A
- 1524-00O2000 (TOP/BOTTOM TRAY) *2/480 N A
- 1517-0006000 (ZIP BAG #8) *1/800 N A
- 1510-05V1000 (WARNING LABEL FOR ZHONE) *1.0000 N A
- 1537-0013000 (15 WOOD PALLET) *1/640 N A