



FOR SERVICE REFERENCE ONLY

ITEM NO.	QTY.	FILENAME	PART NO.	DESCRIPTION
29	8	WASHER8-FLT	90706009	WASHER, #8 FLAT SS .174X .375X .032
28	4	WASHER8_SHLDR_NYLON	90706130	WASHER, #8 SHOULDER, NYLON
27	6	WASHER_FLAT_NYLON	90706129	WASHER #8 FLAT, NYLON (.177ID, .4100D)
26	4	SCREW4PF25SS	90709200	SCREW, M4 PHIL PAN 25 SS
25	4	SCREW4PP16SS	91120416	SCREW, M4 PHIL PAN 16 SS
24	29	SCREW6-32PH250W-SZ	90711055	SCREW, 6-32 PHIL HEX WSHR HEAD 1/4 SZ
23	4	RIVET54A0B	90701197	RIVET, 5/32 DOME .188 - .250 ALUMINUM
22	1	CARD_RAM_240-PIN-2GB	90903041EF	RAM, 240 PIN DDR2 1066 2G KINGSTON
21	1	DE428	90904015EF	PROCESSOR, INTEL CORE2QUAD Q9550 2.83GHZ
20	1	DB440	99070018EF	POWER SUPPLY, 400W CPU DL2
19	4	NUTM4_NYLON	90703101	NUT, M4 NYLON
18	4	NUTM4KEP	91201204	NUT, M4 KEPS
17	2	MOUNT6-32RUBBER_M-F	90410149	MOUNT, RUBBER, 6-32 THD M-F
16	1	DB454	90910001	LICENSE, XP ^e RUNTIME
15	1	DE460	99310489	LABEL, SD1 OUTPUT COMPUTER
14	1	DE459	99310488	LABEL, SD1 INPUT COMPUTER
13	1	DE709	90409404EF	HARNES, PWR SUP TO VIDEO CARD, DL3
12	1	DB718	90409278EF	HARNES, MOTHERBOARD2 RESET DL2
11	1	GROMMET_500ID_6250D	90410102	GROMMET, SNAP BUSHING .50 ID
10	1	GRILL_80MM-FAN	99190100	GRILL, BLACK, 80MM FAN
9	4	FOOT_77_PLASTIC	90410144	FOOT, .77 OD x .16 ID x .38H PLASTIC
8	1	FAN80-80-15_AXIAL-12V	80270035EF	FAN, ASSY, 12VDC 80X80X15mm 28.49 CFM
7	1	DISK_DRIVE500GB_SATA	90903042EF	DISC DRIVE, SATA 500GB 7200.11 SEAGATE
6	1	DE427	90902062EF	CRD, VID CAPTR, HAUPPAUGE
5	1	DE425	90902061EF	CRD, TUNER, DECK LINK
4	1	DB122	99220037	COVER, COMPUTER CHASSIS, DL2
3	1	DBA022	80110036	CHASSIS, COMPUTER ASSY ENCLOSURE, DL
2	1	DB441	90902060EF	CARD, VIDEO ATI HIS H4850S1GP
1	1	DE429	90903043EF	BOARD, MOTHER ATX ASUS G45 P50-EM, ATX

UNLESS OTHERWISE SPECIFIED: DIMENSIONAL TOLERANCES: 0 PLACE DECIMAL = ±0.38, 1 PLACE DECIMAL = ±0.25, 2 PLACE DECIMALS = ±0.13, ANGLES = ±0.5°

RELEASE DATE: _____ CE: _____
 ENG: _____ OA: _____
 ME: _____
 MFG: _____ DRW: _____

DESCRIPTION: ENCLOSURE, COMPUTER ASSY, COMPLETE DL3

MATERIAL: CHARTED FINISH: NA

FOR PAINTED PARTS REFER TO ENG. SPEC. MANUAL WI-0592

ALL COMPONENTS, MATERIALS AND FINISHES TO BE R&HS COMPLIANT

MIN. DRAFT _____
 MIN. RADII _____
 FLATNESS _____
 THICKNESS _____
 VOLUME _____

INTERPRET DIMENSIONS PER ASME Y14.5M-1994
 THIRD ANGLE PROJECTION
 DIMENSIONS ARE IN MILLIMETERS

SI METRIC A1

PART NO. 80110058 DRAWING NO. DES026 REV. _____

DO NOT SCALE SCALE: 0.630 SHEET: 1 OF 1

High End 2105 GRACY FARMS LANE
 AUSTIN, TEXAS 78758
 (512) 836-2242
 FAX (512) 832-4128
 ***** http://www.highend.com

LR LIGHTWAVE RESEARCH

PROPRIETARY NOTICE:
 THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF HIGH END SYSTEMS INC., (ALSO DBA LIGHTWAVE RESEARCH) AND IS GIVEN TO THE RECEIVER IN CONFIDENCE. THE RECEIVER ACCEPTS AND AGREES THAT, EXCEPT AS AUTHORIZED BY HIGH END SYSTEMS, THE RECEIVER WILL NOT PERMIT THE USE OF THE DOCUMENT OR ANY COPY THEREOF OR THE INFORMATION THEREIN, WILL NOT COPY OR PERMIT COPYING THE DOCUMENT OR THE INFORMATION OR THE INFORMATION THEREIN, AND WILL UPON COMPLETION OF THE NEED TO RETAIN THE DOCUMENT, OR UPON DEMAND, RETURN THE DOCUMENT WITHOUT RETAINING ANY OF THE INFORMATION CONTAINED THEREIN IN ANY FORM WHATSOEVER.