

Label Drawing

- Label Placement Location (Top Side of EUT)



Label Placement Location



FCC LABEL

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LITE-ON IT CORP. 6F, No. 16, Section 4, Nanjing East Road, Taipei, Taiwan (http://www.liteonit.com)		CD-RW DRIVE MODEL LTR-40125S DC==5V 1.5A/12V 1.5A	
核准 3902C780 FCC ID: PPQRW1003	 型號/型番: CD-RW DRIVE LTR-40125S 輸入電壓: 5-12VDC/300mA(8) 製造商: LITE-ON IT Corporation 代表人: 王世傑	DANGER INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM. VORSICHT UNSICHTBARE LASERSTRAHLUNG. WENN ABDECKUNG GEÖFFNET. NICHT IN DEN STRAHL BLICKEN AUCH NICHT MIT OPTISCHEN INSTRUMENTEN. ADVARSEL LASERSTRÅLING NÅR DEKSEL ÅPNES. STIR IKKE INN I STRÅLEN. ADVARSEL LASERSTRÅLING VED ÅBNING. SE IKKE IND I STRÅLEN. VARNING LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD. STIRRA EJ IN I STRÅLEN. VARO! AVATTAESSA OLET ALTIIVIA LASERSTOKILLE. ÄLÄ TUUJOTA SÄTEESSEEN.	
 E205203  200558  N1580  	THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION. COMPLIES WITH FDA RADIATION PERFORMANCE STANDARDS, 21 CFR, SUBCHAPTER J. THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS. CET APPAREIL NUMÉRIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU RÈGLEMENT SUR LE MATÉRIEL BROUILLEUR DU CANADA.		
7819500XXX-A CM-1 MADE IN CHINA		S	

TDK. CD-RW DRIVE AI-CDRW401248B DC== 5V 1.5A DC==12V 1.5A TDK Electronics Corporation 801 Franklin Avenue Garden City, New York 11530, USA TDK Recording Media Europe S.A. Z.I. Bornelsteinschauer L-4602 Eschwege Grand Duchy of Luxembourg 7819500XXX-A MADE IN CHINA THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION. FCC ID: PPQRW1003 CM-1 COMPLIES WITH FDA RADIATION PERFORMANCE STANDARDS, 21 CFR, SUBCHAPTER J.  E205203   N455 MANUFACTURED: ROM Ver.:	CLASS I LASER PRODUCT ACCORDING TO IEC 825 LASER KLASSE 1 NACH IEC 825
DIGITAL AUDIO  (AUDIO) R G G L  IDE CONNECTOR  DC INPUT 39 40 1 2 5V GND GND 12V	CAUTION - INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM. VORSICHT - UNSICHTBARE LASERSTRAHLUNG W. GEÖFFNETEN ZUSTAND. SETZEN SIE SICH NICHT DIREKT DER STRAHLUNG AUS. ATTENTION - RADIATION LASER INVISIBLE LORS DE L'OUVERTURE. EVITER L'EXPOSITION AU FASCEAU LASER. ATTENZIONE - IL LASER EMETTE RADIATION INVISIBILI - SE IL COPERCHIO VIENE APERTO, EVITATE L'ESPOSIZIONE AL RAGGIO LASER. ATENCIÓN - EVITAR EXPOSICIÓN DIRECTA AL HAZ DE LASER. RIESGO DE POSIBLES RADIACIONES.

TDK. CD-RW DRIVE AI-CDRW321040B DC== 5V 1.5A DC==12V 1.5A TDK Electronics Corporation 801 Franklin Avenue Garden City, New York 11530, USA TDK Recording Media Europe S.A. Z.I. Bornelsteinschauer L-4602 Eschwege Grand Duchy of Luxembourg 7819500650-A MADE IN CHINA THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION. FCC ID: PPQRW1003 CM-1 COMPLIES WITH FDA RADIATION PERFORMANCE STANDARDS, 21 CFR, SUBCHAPTER J.  E205203   N455 MANUFACTURED: ROM Ver.:	CLASS I LASER PRODUCT ACCORDING TO IEC 825 LASER KLASSE 1 NACH IEC 825
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