

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

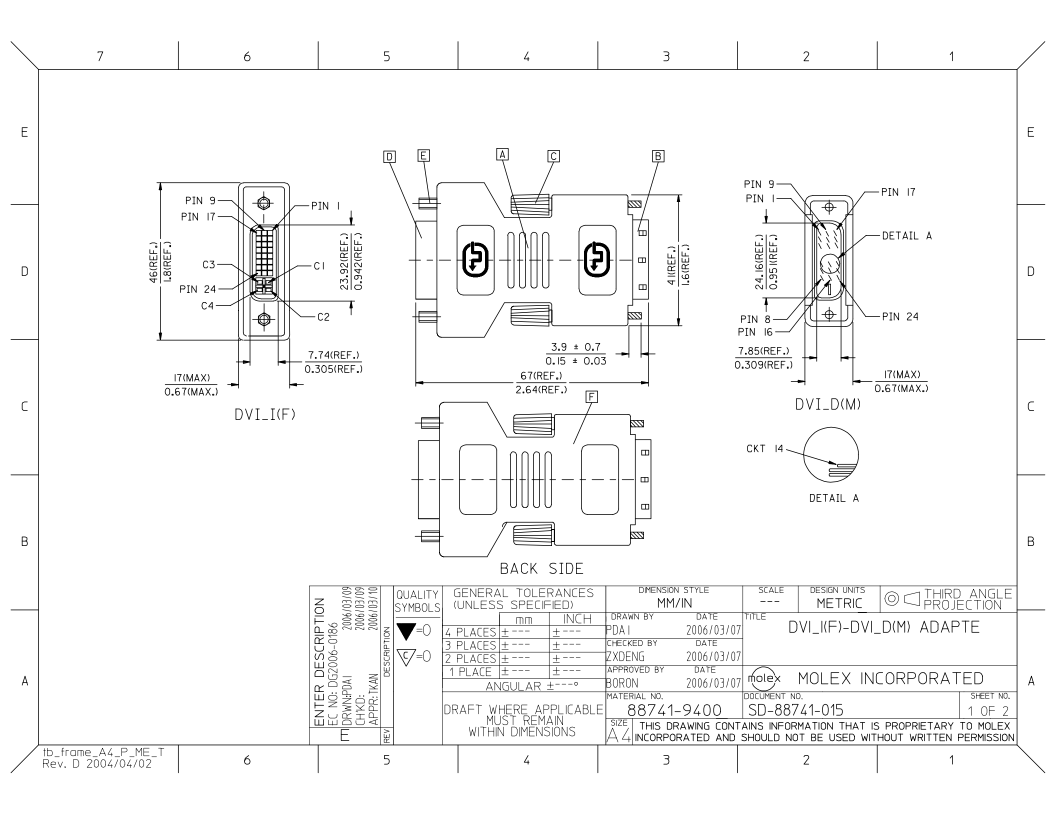
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









7 5 3 Ε 7 . MATERIAL LIST NOTE: I. PLASTIC COVER: SNOW WHITE UL GRADE ABS. 2. DVI CONNCETOR SPECIFICATION DVI_I(F) TO DVI_D(M) BOTTOM COVER 887899359 2.1 REFER TO PRODUCT SPEC. PS74320-0001. Ε DVI_I CONNECTOR FEMALE SCREW 887806066 2.2 CONTACT PLATING: AU FLASH. 3. ELECTRICAL PERFORMANCE DVI_I FEMALE CONNECTOR 743206500 D 3.1 INSULATION RESISANCE: 20 M Ohms Min С SCREW (FOR COVER) 887806003 3.2 DIELECTRIC STRENGTH: 300V DC FOR IO MILLISECONDS. DVI_D SINGLE CHANNEL G/F CONNECTOR 74323000 В 4. ADAPTOR SPECIFICATION DVI_I(F) TO DVI_D(M) TOP COVER 887899303 4.1 REFER TO PRODUCT SPEC. PS88741-8800. D D 5. THIS PRODUCT MUST MEET MX ROHS COMPLIANCE. ITEM DESCRIPTION 6. CONNECTION DIAGRAM SHIELD | SHIEDL GROUND PIN 24 PIN 24 TMDS CLOCK-PIN 23 PIN 23 TMDS CLOCK+ PIN 22 TMDS CLOCK SHIELD PIN 22 PIN 19 PIN 19 TMDS DATA Ø SHIELD PIN 18 PIN 18 TMDS DATA Ø+ PIN 17 PIN 17 TMDS DATA Ø-PIN 16 PIN 16 HOT PLUG DETECT PIN 15 PIN 15 GROUND(+5V & HV SYNC.) PIN 14 PIN 14 POWER +5V PIN 11 PIN 11 TMDS DATA 1 SHIELD PIN 10 PIN 1Ø TMDS DATA 1+ PIN 9 PIN 9 TMDS DATA 1-PIN 7 PIN 7 DDC DATA PIN 6 PIN 6 DDC CLOCK PIN 3 PIN 3 TMDS DATA 2 SHIELD TMDS DATA 2+ PIN 2 PIN 2 PIN 1 TMDS DATA 2-PIN 1 CABLE FUNCTION DVII DVI_D В 2006/03/09 2006/03/09 2006/03/10 DIMENSION STYLE SCALE DESIGN UNITS GENERAL TOLERANCES ○ ☐ THIRD ANGLE PROJECTION ENTER DESCRIPTION
EC NO: DG2006-0186

1 DRWN:PDAI 2006/03/09
CH:KD: 2006/03/09
APPR: TKAN 2006/03/19 QUALITY MM/IN **MFTRIC** (UNLESS SPECIFIED) SYMBOLS DRAWN BY DATE TITLE INCH DVI_I(F)-DVI_D(M) ADAPTE PDAT 2006/03/07 PLACES ± ---DATE + - ---CHECKED BY PLACES ± ---ZXDENG 2006/03/07 PLACES ± ---APPROVED BY DATE ± ---1 PLACE |± ---MOLEX INCORPORATED molex BORON 2006/03/07 ANGULAR ±---° SHEET NO. MATERIAL NO. DOCUMENT NO. DRAFT WHERE APPLICABLE MUST REMAIN SD-88741-015 88741-9400 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX WITHIN DIMENSIONS Ε INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION tb_frame_A4_P_ME_T 5 3 6 4 Rev. D 2004/04/02