

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

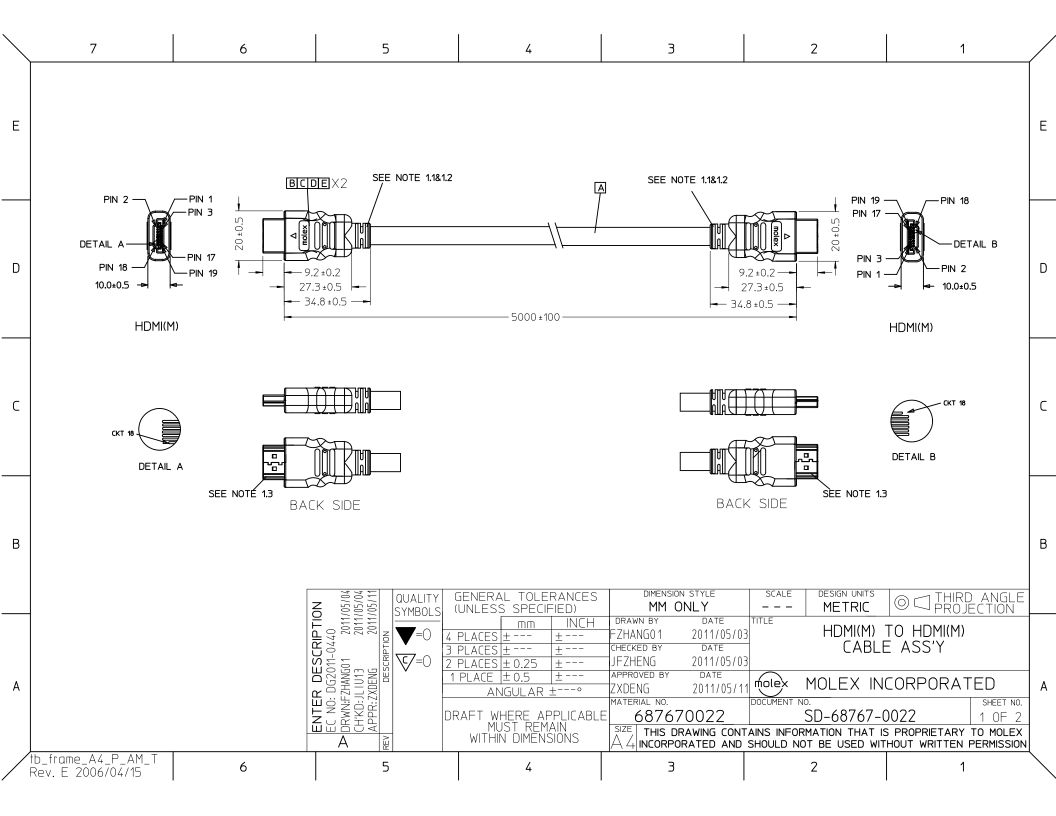
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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

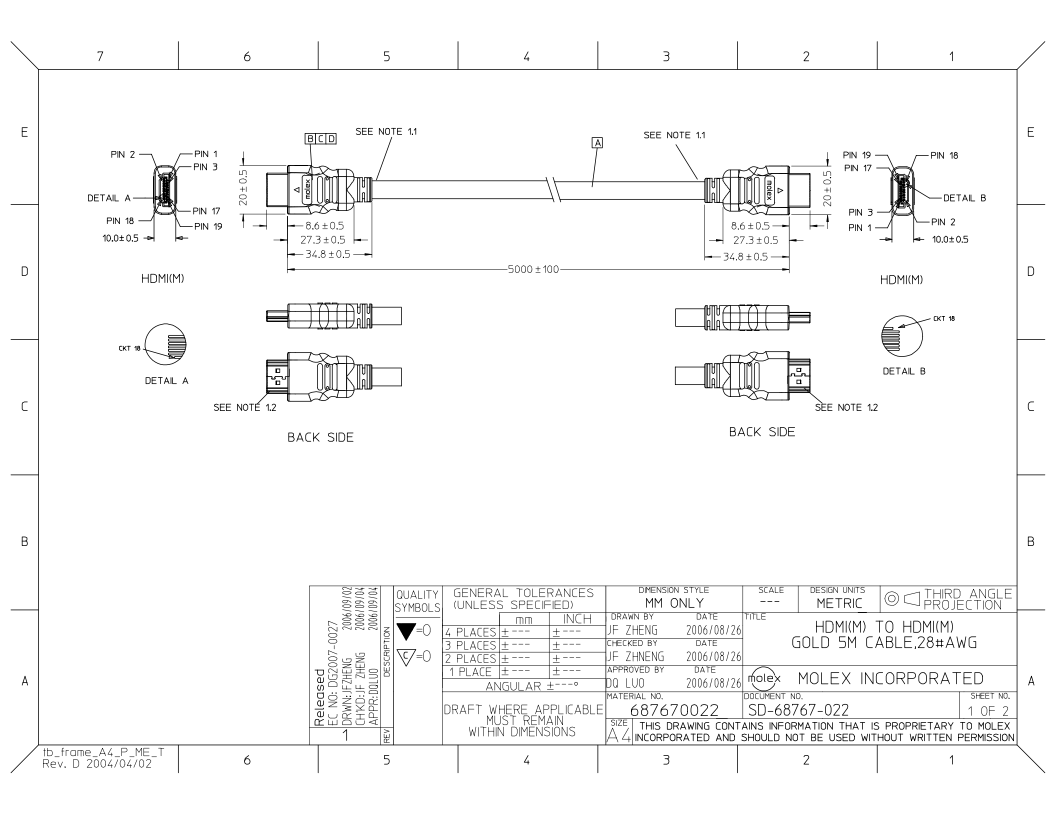








\	7	6	5	4	3	2		1		/
E	WIRE DIAGRAM: SHIELD SHIELD PIN 19 PIN 19 PIN 18 PIN 18 PIN 17 PIN 17	ORANGE YELLOW	GROUND HOT PLUG DETECT +5V POWER DDC/CEC GROUND	NOTE		TION				E
D	PIN 16 PIN 16 WHITE SDA PIN 15 PIN 15 RED SCL PIN 14 PIN 14 VIOLET RESERVED PIN 13 PIN 13 GRAY PIN 12 PIN 12 WHITE TMDS CLOCK- PIN 11 PIN 11 BRAID TMDS CLOCK+ PIN 10 PIN 10 BLACK TMDS CLOCK+ PIN 9 PIN 9 WHITE TMDS DATA 0- PIN 8 PIN 8 BRAID TMDS DATA 0- PIN 7 PIN 7 BLUE TMDS DATA 1- PIN 6 PIN 6 PIN 6 WHITE TMDS DATA 1- PIN 16 PIN 6 PIN 6 WHITE TMDS DATA 1- PIN 17 PIN 6 PIN 6 PIN 6 WHITE TMDS DATA 1- PIN 18 PIN 18 PRODUCT MUST MEET ROHS COMPLIANCE.									D
С	PIN 5 PIN 5 PIN 4 PIN 4 PIN 3 PIN 3 PIN 2 PIN 2 PIN 1 PIN 1 HDMI HDMI	GREEN WHITE BRAID	TMDS DATA 1 SHIELD TMDS DATA 1+ TMDS DATA 2- TMDS DATA 2 SHIELD TMDS DATA 2+ CABLE FUNCTION							С
В			Z SSS CYMPOLD	GENERAL TOLERANCES (UNLESS SPECIFIED)		"Au Solder Type MI 19P Male,Gold flash ILSH,PVC,BK,7.3,UL20276		5000 ref. LENGTH THIRD A	L ANGLE	В
A			ER DESCRIPTION 0: DG2011-0440 0: DG2011-0440 0: JL 1013 2011, 0: JL 1013 2011, DESCRIPTION 0: ZNDENG 0: ZN	mm INCH PLACES ± ± PLACES ± ± PLACES ± 0.25 ± 1 PLACE ± 0.5 ± ANGULAR ± RAFT WHERE APPLICABL MUST REMAIN WITHIN DIMENSIONS	DRAWN BY FZHANG01 CHECKED BY JFZHENG APPROVED BY ZXDENG MATERIAL NO. E 687670022 SIZE THIS DRAWING CO	HDMI(CA)	(M) TO HDN ABLE ASS' INCORPC 67-0022 IAT IS PROPRIE	MI(M) Y DRATE 2 ETARY TO	D GHEET NO. OF 2 MOLEX	A
tb. Re	_frame_A4_P_AM_T v. E 2006/04/15	6	5	4	3	2		1		



	7	6	5	4	3	2	1	
E	WIRE DIAGRAM: SHIELD SHIELD PIN 19 PIN 19 PIN 18 PIN 18 PIN 17 PIN 17	ORANGE 4	GROUND OT PLUG DETECT SV POWER DC/CEC GROUND	1.2 HDMI OVERN 1.3 HDMI DUST	MOLD WITH BK PVC 8 MOLD WITH PVC 8878 COVER WITH PE 887	00150.		Е
D	PIN 17 PIN 17 YELLOW DDC/CEC GROUND PIN 16 PIN 16 WHITE SDA PIN 15 PIN 15 RED SCL PIN 14 PIN 14 VIOLET RESERVED PIN 13 PIN 13 GRAY CEC PIN 12 PIN 12 WHITE TMDS CLOCK- PIN 11 PIN 11 BRAID TMDS CLOCK SHIELD PIN 10 PIN 10 WHITE/BLACK TMDS CLOCK+ PIN 9 PIN 9 WHITE TMDS DATA 0- PIN 8 PIN 8 BRAID TMDS DATA 0- PIN 7 PIN 7 WHITE/BLUE TMDS DATA 1- PIN 6 PIN 6 PIN 6 WHITE TMDS DATA 1- PIN 15 PIN 6							D
С	PIN 5 PIN 5 PIN 4 PIN 4 PIN 3 PIN 3 PIN 2 PIN 2 PIN 1 PIN 1 HDMI HDMI	WHITE/GREEN TO WHITE TO BRAID	MDS DATA 1 SHIELD MDS DATA 1+ MDS DATA 2- MDS DATA 2 SHIELD MDS DATA 2+ CABLE FUNCTION	3.7 Attenuatio REFER TO ES-00 4.CABLE CONSTR (4P+1P+5)*28A	in)2 ELECTRICAL SPEC		_S.	С
В				GENERAL TOLERANCES (UNLESS SPECIFIED)	B HDMI HOUSING ASSY' A HDMI SINGLE LINK CA ITEM DESCRIPTION DIMENSION STYLE MM ONLY	OLD FLASH 47152-4002 BLACK 47152-1000 BLE 172000455	2 2 2 5000 ref. 1 LENGTH QTY. THIRD ANGLE PROJECTION	В
А			10: DG2007-00 10: DG	mm INCH PLACES ± ± PLACES ± ± PLACE ± ± ANGULAR ±	SIZE, THIS DRAWING CON	GOLD 5M C	TO HDMI(M) ABLE,28#AWG CORPORATED SHEET NO. 2 OF 2 S PROPRIETARY TO MOLEX HOUT WRITTEN PERMISSION	A
	tb_frame_A4_P_ME_T Rev. D 2004/04/02	6	5	4	3	2	1	