mail

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.

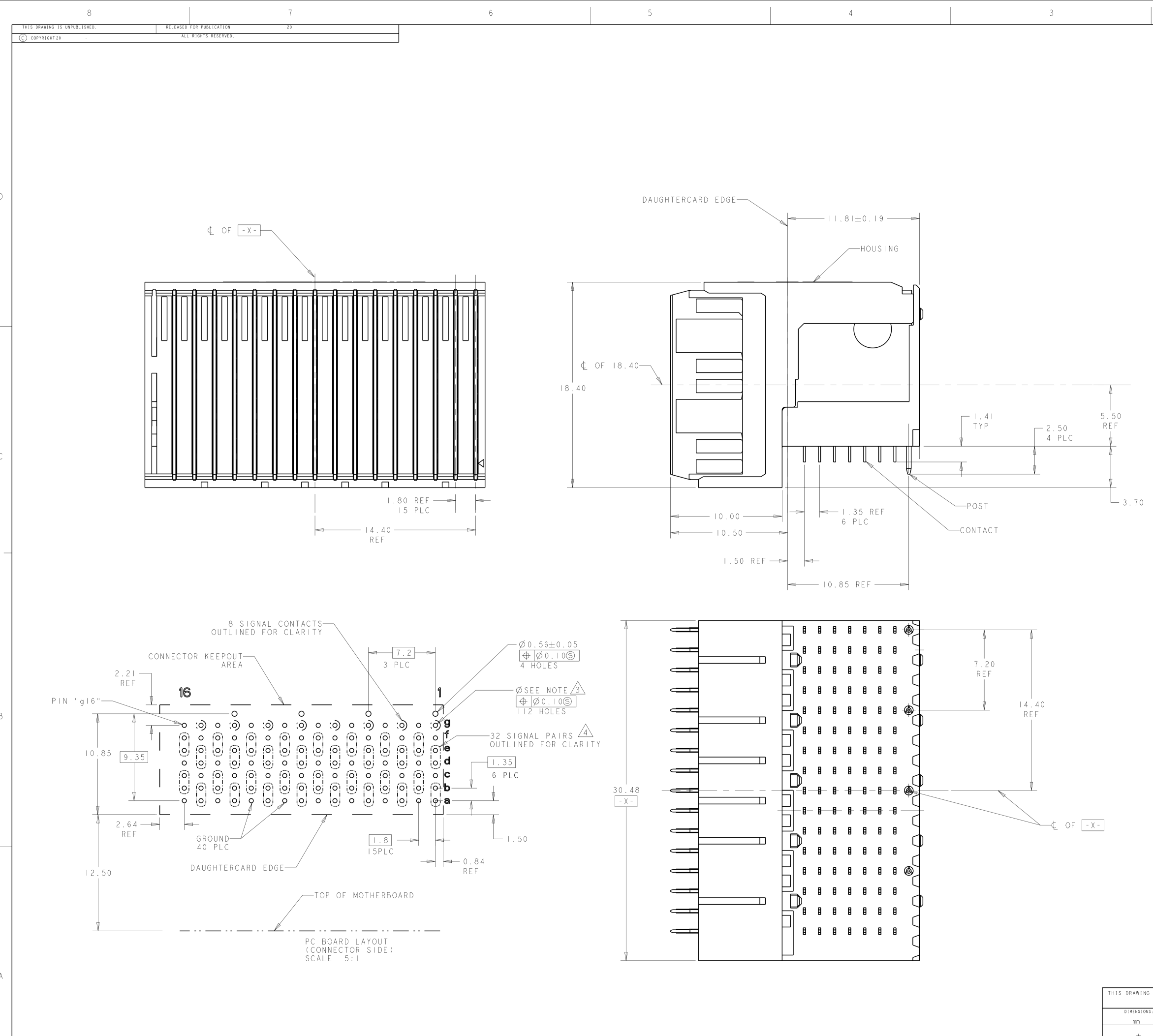
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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4805 (3/11)

THIS DRAWING IS A DIMENSIONS:

		2			1			
LOC DIST REVISIONS					REVISIONS			
	-	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD
-				В	RELEASED PER ECO-13-004502	12MAR2013	КМ	DH
				С	REVISED PER ECO-13-008265	15MAY2013	DB	DH

HOUSING: LCP, UL94V0, COLOR: BLACK. CONTACT: PHOSPHOR BRONZE. POST: BRASS WIRE CONTACT: Ι.27μm MIN GOLD IN PAD CONTACT AREA Ι.27μm MIN TIN-LEAD ON PCB TAIL OVER Ι.27μm MIN NICKEL OVER ALL. POST Ι.27μm MIN NICKEL PLATED. 3 PLATED THROUGH HOLE PER 114-13056, FIGURE 4 A SEE TABLE I FOR INTERCONNECTIONS TO BACKPLANE CONNECTOR. S CONTACT: I.27μm MIN GOLD IN PAD CONTACT AREA, I.27μm MIN TIN ON PCB TAIL OVER I.27μm MIN. NICKEL OVER ALL. POST: I.27μm MIN NICKEL PLATED.

	T	ABLE I		
INTERCONNECTIONS	WITH	BACKPLANE	CONNECTOR	2102737

	TYPICAL INTERCONNECTIONS FOR EACH EVEN-NUMBERED COLUMN (WAFER): 2,4,6,8,10,12,14,16					
CONTACT USAGE	DAUGHTERCARD CONNECTOR PIN	BACKPLANE CONNECTOR PIN				
SIGNAL	b x	СХ				
PAIR	СХ	d x				
SIGNAL	e x	g x				
PAIR	fx	h x				
GROUNDS	ax,dx,gx, (ALL COMMONED)	ax,bx,ex, fx, ix				
	TYPICAL INTERCONNECTIONS FOR EACH ODD-NUMBERED COLUMN (WAFER): 1,3,5,7,9,11,13,15					
CONTACT USAGE	DAUGHTERCARD CONNECTOR PIN	BACKPLANE CONNECTOR PIN				
SIGNAL	ax	ах				
PAIR	b x	b x				
SIGNAL	d x	ех				
PAIR	ех	f x				
SIGNAL	g x	i x				
GROUNDS	c x , f x (ALL COMMONED)	cx,dx,gx,hx				

NOTE: "x" DESIGNATES THE COLUMN NUMBER

	$\sqrt{5}$	2 0 2 8 7 0 - 2
	2	2 0 2 8 7 0 - 1
	PLATING	PART NO
A CONTROLLED DOCUMENT. M. MILLER CHK TOLEDANCES UNLESS K. THACKSTON	STE T	E Connectivity
	RIGHT-ANGLE PLUG ASSE RT. END, 20.3mm, MUL DAUGHTERCARD CONNECTOR	TIGIG RT 2-R
A PLC ±- ANGLES ±1°0′ 4- 3056 FINISH WEIGHT 0.42g SEE TABLE	size cage code drawing no A 1 0 0 7 7 9 \mathbb{C} = 2 0 2 8 7 0	RESTRICTED TO
SEE TADLE Customer Drawing	scale 3:1	SHEET OF REV C