imall

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!

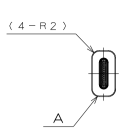


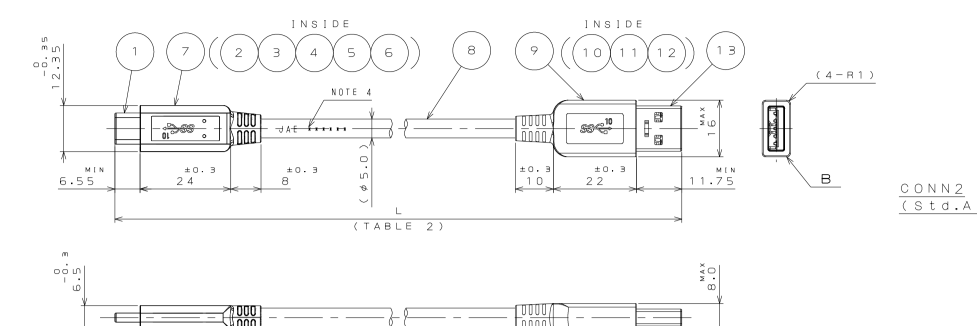
Contact us

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

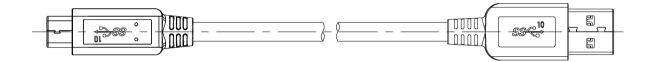






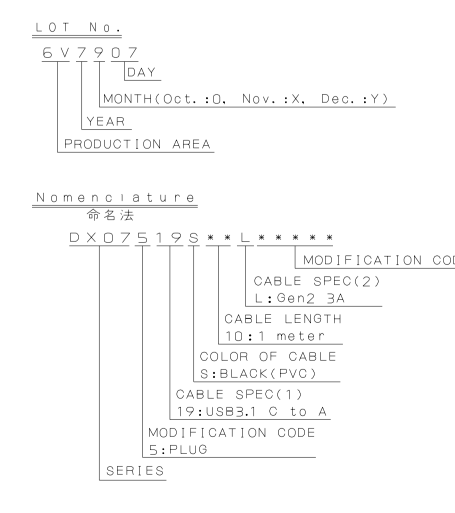


 \bigtriangledown



	Τ,	Y P E – C		STDA		
PIN Number	S I GNA L NAME	PADDLE CARD Area	WIRE AREA	S I GNAL NAME	PIN NUMBER	
A 1	GND			Vвus	1	
A 2	SSTXp1			Dn 1	2	
AЗ	SSTXn1	h		Dp1	З	
A 4	Vвus		╷	GND	4	
Α5	СС	56 K Ω		SSRXn	5	
А б	Dp1		-	SSRXp	6	
Α7	Dn 1	<u></u>		GND	7	
A 8	SBU1			SSTXn	8	
Α9	Vвus	ο		SSTXp	9	
A 1 0	SSRXn2					
A 1 1	SSRXp2					
A 1 2	GND	e				
В1	GND	P				
В2	SSTXp2					
В З	SSTXn2					
В4	Vвus	o				
В 5	VCONN					
В6						
В7						
В8	SBU2					
В9	Vвus	• • • • • • • • • • • • • • • • • • •	+			
в10	SSRXn1					
B 1 1	SSRXp1	┝────┴───	+			
B12	GND	└──── ─ ───┘				
SHELL	SHIELD	•		SHIELD	SHELL	

TABLE 2 (NOTE 3)	L
Harness Item	(CABLE LEN
DX07519S10L19294	1000



 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1
 1

 \bigtriangleup

		版	文 年月日 ・ DATE	CN NO.	変更内容 DESCRIPTION	x N	製 図 DR.	担 当 CHK.	查閲 APPD.	承 認 APPD.	
											09/15
											2017/09/1
	В	1	A 1 2		Ν	0.9	N N	<u>o.1</u>			WISDOM承認
N N 2											MIS
td.A)											
	<u>B 1</u>	2	<u>A 1</u>		<u>N</u>	0.5		0.4			
	=	DETAI					AIL B	_			\triangleleft
	((SCALE	2:1)			(SCAL	E 2:1)			
L					USB LOGO \	VERSIC	• N				
BLE LENGTH)	USB VERSION USB3.1 Gen2		T	YPE-				Y P E – A	D		
			· · ·					- 10			
				SS-Ę				SS			
	N C	2. THIS 3. USB ⁻	CABLE ASS Version an	SEMBL' Nd Use	F PADDLE CARD IS Y IS FOR "USB3.1 T B LOGO VERSION AR	YPE-C TO E shown	STANDAR In table		с.		
					ED BETWEEN EACH O HIS-WIRE TEST.	UTER MOL	D.				
		З _{USB3.1} 2 LOCA	STD.A-01	1	GLASS FILLED NYLON	N					
	1	1 I N N E	RY MEMBERS	1	P A adhesive, etc						
		9 0ute	RMOLD	1	PVC				COLOR:E		
		B CABL 7 OUTE	F MOLD	1	PVC(JACKET) PVC				COLOR:E		_
ION CODE			R MOLD	1	PA HEAT RESISTING TAP	Ε.					_
		4 LOCA		1	ADHESIVE, ETC Glass filled nylon	N					-
		2	SHELL Le care	2	STAINLESS STEEL Glass-cloth filler epoxy multilayer						
		1 DX07P(号 名		 1 個数					SJ1187´ 備	() 考	-
	N		RIPTION	QTY.	MATERIAL RIGINAL DATE)	尺度(SCALE)	FINISH シリーズ(SI	ERIES)	REM	ARKS	M
		JACS-4	0187	製図 DR.	13.Sep.2017	1:1 名称(TITLE) Ref		本航空電子工 APAN AVIAT		A 2
		&差(GENERAL TO 去(DIMENSION)		担当 CHK. 査閲	T.YAMAGUCH I	DX0751	95***19	294	MA ma man	RONICS TRY, LTD.	ΙZΕ
		± × ±	×° ± ×°× ⁺±	APPD. 承認 APPD,	M.KIMURA N.ANDOU	-			 面番号(DRAW]	NG NO.)	の 版数 (VER.)
		$\times \times \pm \times \times \pm$	単位(UNIT) : mm	APPD.		質量(MASS) ———————————————————————————————————	_		SJ119	294	1
						ONNECTOR DI	V. PROPRIET 17. Japan A		ECTRONICO IN		

JAE CONNECTOR DIV. PROPRIETARY. Copyright (C) 2017, japan aviation electronics industry, Ltd.