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



PARAMETERS Parameteric Socie 13 Specie Socie 13 Value 3 3.7 PACKACE Parameteric Socie 13.00 Specie Socie 13.00 Diate Socie 13.00	oducts	Applications Products DDF	Search S	Support Investo gister SSTVF16857A	SSTVF16857AG	LF	
Description Note: The distribution of the distreduse of the distribution of the distreduse of the di	SSTVF16	857AGLF	-		Descrip	tion Parameters Pack	age Documents Distributor Inventory Contac
Description Note: The distribution of the distreduse of the distribution of the distreduse of the di			(Customer Support / T	echnical Suppo	rt	
Generic Part Signer Processor Speed Processor	DESCRIPTI	ON					
STVFIEXAT Concept: DRAMETES Package TSOP 4 Streege No Streege SOP 41 (SOP 4) Streege SOP 41 (SO		RI REGISTER					
Genergies Signed Sign							
DDR Register PARAMETERS Package TSOP 43 Temperative G Visiting G Package TSOP 49 (PAC4) Description TSOP 49 (PAC4) Defensor TSOP 4							
Pareging in Signer 10 Symperius in Signer 10 Poteger in Signer 10 </th <th>DDR Register</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	DDR Register						
Pareging in Signer 10 Symperius in Signer 10 Poteger in Signer 10 </td <td>PARAMETE</td> <td>BS</td> <td></td> <td></td> <td></td> <td></td> <td></td>	PARAMETE	BS					
special via NA revenuentus C C Presenuentus C C Package TSCP 49 (Pdf) Description COMM PTICATION Description COMM PTICATION Package Package							
Votige 3.1 PACKACE Paceage TSCP 94 (PK-96) Description Construction Classe Classe Paceage TSCP 94 (PK-96) Classe Classe Paceage Table 1000 Paceage Classe Paceage Table 1000 Paceage Table 10000 Pac <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-						
PACAGE Package TSSOP 61 (PAC40) TSSOP 51 (PAC	Temperature	С					
Periodice TSOP 49 (PAG4) Description TSOP 49 (PAG4) Statuse Additional Statuse Value Pacification Value	Voltage	3.3 V					
Periodice TSOP 49 (PAG4) Description TSOP 49 (PAG4) Statuse Additional Statuse Value Pacification Value	PACKAGE						
Description TSSOP & 1 MM Status Advo Catago Vision Parton Vision Advo Packago Sison A Packago Na <		TSSOP 48 (PAG4	8)				
Building Point Size Revision Class PLOISTIC PE Classes PLOSTIC PE Porege PS PE Porege PS PS Prefere PS PS Porege PS PS Package TSSOP PS Leed Count 48 PS Length 12.5 mm PS Tube/Tray TUBE PS Quantity per 1 PS Product/Dray Ulimined@ PS Product/Dray PS PS Product/Prove PS PS Product/Prove PS PS Product/Prove PS PS Product/Prove PS PS Product/Prove <td>-</td> <td>TSSOP 6.1 MM</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-	TSSOP 6.1 MM					
classop Querical State reference al Sala classop Generical State reference al Sala							
Prese 98 Prese 93.81 Prese 93.81 Mark 6 Prese 7500 Prese 7500 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Free Category Peckage Type Note State Peckage Type SSOP		Green					
Category Personal Propertype 5000000000000000000000000000000000000	Pb (Lead) Free	Yes					
Catagory Pectago G Pectagio Type SSOP Lead Count 8 Lead Count 8 Unimitied Count 9 Wide Count 9 Outmity per Tube Tray 10 mm Outmity per Pector 00 Quantity per Pector 9 Quantity per Pector 1000 Moisture Sensitivity 1 Power documents 1 Power document		e3 Sn					
Proper TSSOP Lead Count 48 Length 125 mm Videth 6.1 mm Theore 10 om Thick 0.5 mm Tuber/Tay TUSE Quantify 30 Videtrian 1000 Moisture 1000 Research 80000 Moisture 1000 Research 80000 Research 80000 Research 80000 Research 800000 Research 800000 Research 8000000000000000000000000000000000000							
Profe Relation 8 Lengtont 125 mm Witht 6.1 mm Thickness 1.0 mm Piteh 0.5 mm Use Tray TUBE Quantity per tube Tray 38 Quantity per tube Tray 38 Quantity per tube Tray 1 Moisture Exposure Har 0.0 mm Moisture Exposure Har Na Peak feator Documents 260 °C Peak feator Documents 260 °C Product Charge Note Title Product Charge Note Title Product Charge Note Title PCM# : TB1012-01 Changed of Shipping Tube Oty 125 KB Product Charge Note PCM# : TB1012-01 Changed of Shipping Tube Oty PCM# : TB1010-01 Remove Country of Origin from Package Botom 125 KB PCM# : TB1010-01 Remove Country of Origin from Package Botom 202 KB PCM# : TB1010-01 Remove Country of Origin from Package Botom 125 KB PCM# : TB1010-01 Remove Country of Origin from Package Botom 125 KB PCM# : TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed 202 KB <td>Package</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Package						
Legith 12.5 mm Wild in 6.1 mm 5.1 mm Thekness 0.0 mm Pited 0.5 mm Use / Tube / Tay 38 Quantity po 38 Quantity po 30 Moisture 1000 Viewer (MSL) 1 Moisture 2007 Propertion 2007 Properime Title Properime Size Revision Date Propertion PCN#: TB1012-01 Changed of Shipping Tube Oty Size Revision Date Profile Int21/2010 PCN#: TB1012-01 Changed of Shi							
The Reset 1.0 mm Pitch 0.5 mm Open ID 0.5 mm Quantity per Reset 0 Quantity per Reset 0 Quantity per Reset 0 Quantity per Reset 0 Moisture Reset 0 Per Refet 20°C Reset Refet 20°C Reset Refet 20°C Reset Refet 20°C Per Refet 20°C Per Refet 20°C Product Charge View documents Product Charge Yiew documents Product Charge Yiew documents Size Revision Date Product Charge Bottom 20°C Product Charge Charge Yiew documents Size Revision Date Product Charge Charge 20°C Product Charge Charg							
Pich Tube / v 0.5 mm Tube / VUE 00 Vuentity of Tube / v v Peak alor Poor U 00 Vuentity of Poor U v Peak alor Poor U v Vuentity of Poor U v Peak alor Poor U v Viendet dow downents Viendet dow downents Vuentity of Viendet dow downents Viendet dow downents Viendet dow d							
Tube / Tay TUBE Quantity per Releated 38 Quantity per Releated 1000 Misture Releated 1 Misture Related Villimited@-300C/85% Related Related 00°C Related Related NA Related Related NA Pocuments Size Related Related view documents Size Revision Date Product Change NA Product Change Notice PCN# : TB1012-01 Changed of Shipping Tube Oty PCN# : TB1010-01 Remove Country of Origin from Package Bottom PCN# : TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed Size DISTRIBUTOR INVENTORY Part Distributor Qty Date RFQ Order No matches found. Extreme Order Na Na Na Na CONTACTS Size Revision Date Size Na Na							
Tube ray Quantity per Related Package Vocuments Package view documents Product Change Notice Product Change Notice Post Title Product Change Notice Post Part Distributor Qty Date RFQ Order Na Part Distributor Qty Date RFQ Order Na Part Distributor Qty Date RFQ Order Na Part Distributor Qty Date RFQ	Tube / Tray	TUBE					
Quality per Reel 1000 Moisture Sensitivity 1 1 Verse (MS) 1 Moisture Sensitivity 1 1 Per Provide (MS) 0 Per Ref or Provide (MS) 0 Peak Ref or Provide (MS) 0 Provide (MS) 0 Provide (MS) 0 Provide (MS) 11 Provide (MS) 12 Provide (MS) 0 Provide (MS) 0 Provide (MS) 0 Provide (MS) 125 KB Provide (MS) 0	Quantity per Tube/Tray	38					
Interior Moisture Infinited@<30C/85%	Quantity per	1000					
Sensitivity 1 Level (MSL) Moisture Level (MSL) Moisture Reflow 260°C Peak Reflow 260°C Rebake Conditions NA Package view documents Documents Documents View documents Product Change Notice Title Product Change Notice PCN# : TB1012-01 Changed of Shipping Tube Qty Product Change Notice PCN# : TB1010-01 Remove Country of Origin from Package Bottom Froduct Change Notice PCN# : TB1010-01 Remove Country of Origin from Package Bottom Product Change Notice PCN# : TB1010-01 Remove Country of Origin from Package Bottom Product Change Notice PCN# : TB1010-01 Remove Country of Origin from Package Bottom Product Change Notice PCN# : TB1010-01 Remove Country of Origin from Package Bottom Product Struct Qty Date Part Distributor Qty Date Part Distributor Qty Date No matches found. E Contacts	neer						
Exposure MH MA Peak Reflow Temperature 260°C Rebake Conditions Related Package view documents DOCUMENTS Size Revision Date Product Change Notice PCN# : TB1012-01 Changed of Shipping Tube Qty 125 KB 01/21/2011 Product Change Notice PCN# : TB1010-01 Remove Country of Origin from Package Bottom 677 KB 11/21/2010 PISTRIBUTOR INVENTORY Qty Date RFQ Order No matches found. View Date RFQ Order	Sensitivity Level (MSL)	1					
Temperature 200 C Rebake Conditions NA Related Package Documents view documents Type Title Product Change Notice PCN# : TB1012-01 Changed of Shipping Tube Qty PCN# : TB1010-01 Remove Country of Origin from Package Bottom 677 KB PCN# : TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed 202 KB DISTRIBUTOR INVENTORY Part Part Distributor Qty Date RFQ Order	Exposure	Unlimited@<30C/8 RH	85%				
Conditions IVM Related Package view documents view documents DOCUMENTS Title Type Title T		260°C					
Related Package Notice view documents Type Title Size Revision Date Product Change Notice PCN# : TB1012-01 Changed of Shipping Tube Qty 125 KB 01/21/2011 PCN# : TB1010-01 Remove Country of Origin from Package Bottom 677 KB 11/21/2010 PCN# : TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed 202 KB 12/13/2005 DISTRIBUTOR INVENTOR: Part Distributor Qty Date RFQ Order No matches found. CONTACTS Size Size Kerken Size		NA					
Documents Type Title Size Revision Date Product Change Notice PCN#: TB1012-01 Changed of Shipping Tube Qty 125 KB 01/21/2011 PCN#: TB1010-01 Remove Country of Origin from Package Bottom 677 KB 11/21/2010 PCN#: TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed 202 KB 12/13/2005 DISTRIBUTOR INVENTORY Part Distributor Qty Date RFQ Order No matches found. CONTACTS Contacts Contacts Contacts Contacts	Related						
Type Title Size Revision Date Product Change Notice PCN# : TB 1012-01 Changed of Shipping Tube Qty PCN# : TB 1010-01 Remove Country of Origin from Package Bottom PCN# : TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed 677 KB 11/21/2010 DISTRIBUTOR INVENTOR: Part Distributor Qty Date RFQ Order No matches found.	Package Documents	view documents					
Type Title Size Revision Date Product Change Notice PCN# : TB 1012-01 Changed of Shipping Tube Qty PCN# : TB 1010-01 Remove Country of Origin from Package Bottom PCN# : TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed 677 KB 11/21/2010 DISTRIBUTOR INVENTOR: Part Distributor Qty Date RFQ Order No matches found.	DOCUMEN.	rs					
Product Change Notice PCN#: TB1012-01 Changed of Shipping Tube Qty 125 KB 01/21/2011 PCN#: TB1010-01 Remove Country of Origin from Package Bottom 677 KB 11/21/2010 PCN#: TB-0510-05 New Shipping Tube for TSSOP/TVSOP/TSSOP Exposed 202 KB 12/13/2005	Туре		Title				Size Revision Date
Part Distributor Qty Date RFQ Order No matches found. CONTACTS Contracts Contracts Contracts	Product Char	ige Notice	PCN# : TB1010-01 Re	move Country of Origin fro	m Package Bottom		677 KB 11/21/2010
Part Distributor Qty Date RFQ Order No matches found. CONTACTS Contracts Contracts Contracts	DISTRIBUT	OR INVENTOR	łY				
CONTACTS				Qty	Date	RFQ	Order
	No matches fou	nd.					
	CONTACTS						
	Sales Offices						

Copyright © 2011 Integrated Device Technology, Inc. | Legal | Careers | Contact Us | myl DT | Press Room