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!



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MCH6001

RF Transistor 8V, 150mA, fT=16GHz NPN Dual MCPH6



Features

- Low-noise use : NF=1.2dB typ (f=1GHz)
- High cut-off frequency : $f_T=16GHz$ typ (VCE=5V)
- High gain : $|S21e|^2 = 16dB$ typ (f=1GHz)
- · Composite type with 2 RF transistor MCH4020 in one package facilitating high-density mounting

Specifications

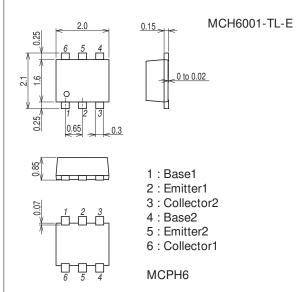
Absolute Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Collector-to-Base Voltage	VCBO		15	V
Collector-to-Emitter Voltage	VCEO		8	V
Emitter-to-Base Voltage	VEBO		2	V
Collector Current	IC		150	mA
Collector Dissipation	PC	When mounted on glass epoxy substrate 1 unit	400	mW
Total Dissipation	PT	When mounted on glass epoxy substrate	600	mW
Junction Temperature	Tj		150	°C
Storage Temperature	Tstg		-55 to +150	°C

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

Package Dimensions

unit : mm (typ) 7022A-019

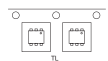


Product & Package Information • Package

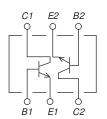
- : MCPH6
- JEITA, JEDEC
- : SC-88, SC-70-6, SOT-363
- Minimum Packing Quantity : 3,000 pcs./reel

Packing Type : TL





Electrical Connection



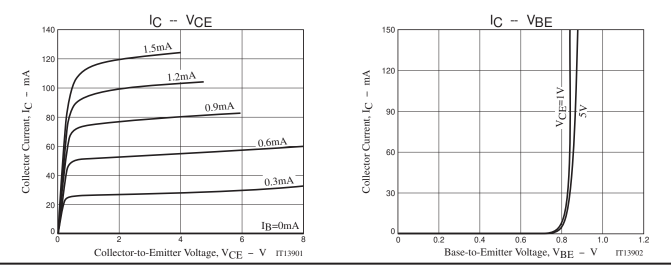
Electrical Characteristics at Ta=25°C

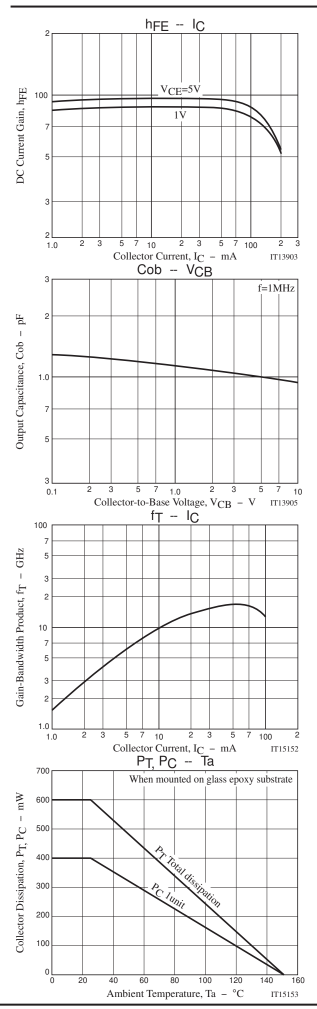
Parameter	Symbol	Conditions		Unit			
Faranieter	Symbol	Conditions	min	typ	max	Unit	
Collector Cutoff Current	Ісво	V _{CB} =5V, I _E =0A			1.0	μΑ	
Emitter Cutoff Current	IEBO	V _{EB} =1V, I _C =0A			1.0	μΑ	
DC Current Gain	hFE	V _{CE} =5V, I _C =50mA	60		150		
Gain-Bandwidth Product	fT	V _{CE} =5V, I _C =50mA	13	16		GHz	
Forward Transfer Gain	S21e ²	VCE=5V, IC=50mA, f=1GHz		16		dB	
Noise Figure	NF	V _{CE} =1V, I _C =10mA, f=1GHz		1.2	1.8	dB	

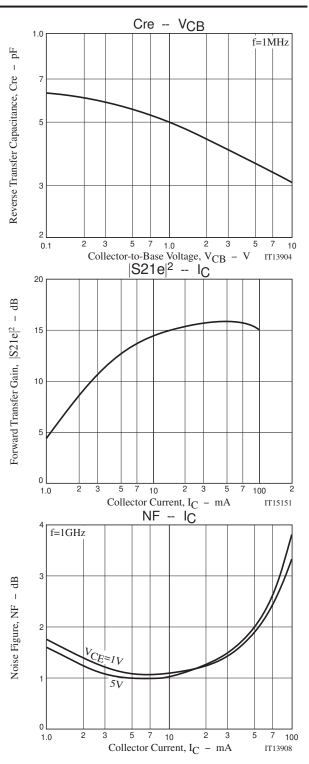
Note) Pay attention to handling since it is liable to be affected by static electricity due to the high-frequency process adopted.

Ordering Information

Device	Package	Shipping	memo		
MCH6001-TL-E	MCPH6	3,000pcs./reel	Pb Free		







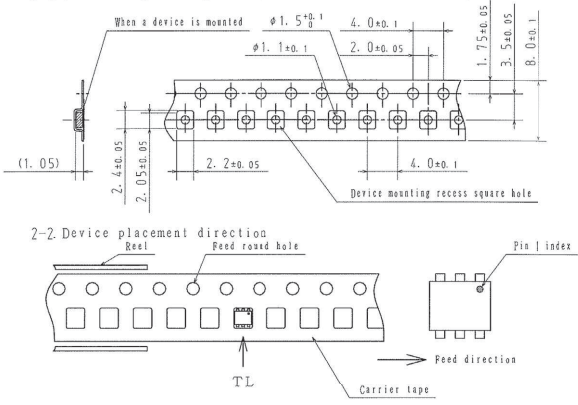
Embossed Taping Specification MCH6001-TL-E

1. Packing Format

Package Name	Carrier Tape		aximun Number of ices contained (pcs)			Packing format			
	Туре	Reel	[aner box	Outer box	Inner BOX (C-1)		(C-1)	Outer BOX (A-7)	
MCPH6	MCP4	3,000	15, 000	90,000	5 ree	els containe	e d	6 inner boxes contained	
					Dime	nsions:mm (external)	Dimensions:mm (external)	
					18	3×72×	185	440×195×210	
Packing met	hod		Reel	(u 1	nit:n	<u>box label</u> nm)	It is a The for	box label label at the time of factory shipments m of a label may change in physical ution process.	
	Type LOT Quan Orig Reel la	No. tity		TYPE 0 0 0 0 II TIMI MILLI TIMIT D LOT 0 0 II TIMI MILLI TIMIT ATY 0,000 II TIMI MILLI TIMIT SPECIAL II TIMI MILLI TIMIT * TIMI MILLI TIMIT SERECTAL II TIMIT MILLI TIMIT * TIMIT MILLINGT * TIMIT MILINGT * TIMIT MILLIN	INNERNAL IN INTERNAL IN INTERNAL IN INTERNAL IN INTERNAL IN INTERNAL INTERN	AD FREE X IC × N:*****) description terminal i	CO CO SI SI SI SI SI SI SI SI SI SI SI SI SI	108 *CONCENTRATION *TYPE CODE *CONCENTRATION TYPE OTY 0.000 PCS UP *CONCENTRATION *CONCENTRA	
				LEAD FRE	S		hase 3A		
				LEAD FRE	EE 4	JEITA P	hase 3		

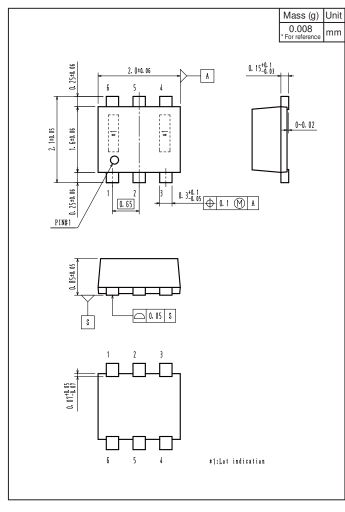
2. Taping configuration

2-1. Carrier tape size (unit:mm)

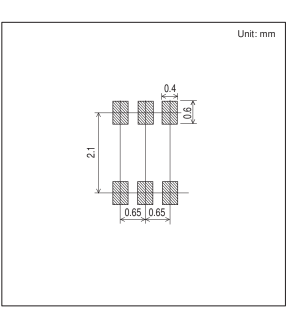


Those with pin 1 index on the feed hole side TL

Outline Drawing MCH6001-TL-E



Land Pattern Example



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