High-Frequency Amplifier Transistor (11V, 50mA, 3.2GHz)

2SC5662 / 2SC4726 / 2SC4083 / 2SC3838K

●Features

- 1) High transition frequency. (Typ. fT= 3.2GHz)
- 2) Small rbb'·Cc and high gain. (Typ. 4ps)
- 3) Small NF.

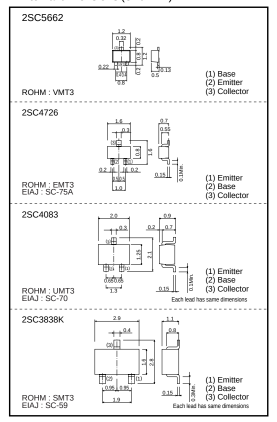
●Packaging specifications and hFE

Type	2SC5662	2SC4726	2SC4083	2SC3838K
Package	VMT3	EMT3	UMT3	SMT3
hre	NP	NP	NP	NP
Marking	AD	AD	1D	AD
Code	T2L	TL	T106	T146
Basic ordering unit (pieces)	8000	3000	3000	3000

●Absolute maximum ratings (Ta=25°C)

Parameter		Symbol	Limits	Unit	
Collector-base voltage		Vсво	20	V	
Collector-emitter voltage		Vceo	11	V	
Emitter-base voltage		VEBO	3	V	
Collector current		lc	50	mA	
Collector power	2SC5662, 2SC4726	Pc	0.15	w	
dissipation	2SC4083, 2SC3838K	PC	0.2		
Junction temperature		Tj	150	°C	
Storage temperature		Tstg	-55 to +150	°C	

●External dimensions (Unit:mm)



•Absolute maximum ratings (Ta=25°C)

Parameter		Symbol	Min.	Тур.	Max.	Unit	Conditions	
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Collector-base breakdown voltage		ВУсво	20	-	-	V	Ic = 10μA	
Collector-emitter breakdown voltage		BVceo	11	_	-	V	Ic = 1mA	
Emitter-base breakdown voltage		ВУево	3	-	-	V	Iε = 10μA	
Collector cutoff	current	Ісво	-	-	0.5	μΑ	VcB = 10V	
Emitter cutoff c	urrent	ІЕВО	-	-	0.5	μΑ	V _{EB} = 2V	
Collector-emitte	er saturation voltage	VCE(sat)	-	-	0.5	V	Ic/IB = 10mA/5mA	
DC current transfer ratio	2SC5662, 2SC4726, 2SC4083, 2SC3838K	hfe	56	-	180	-	VcE/Ic = 10V/5mA	
Transition frequ	uency	fτ	1.4	3.2	-	GHz	Vce = 10V , Ie = -10mA , f = 500MHz	
Output capacitance		Cob	-	0.8	1.5	pF	Vcb = 10V , IE = 0A , f = 1MHz	
Collector-base time constant		r _{bb′} ·Cc	-	4	12	ps	Vcв = 10V , Ic = 10mA , f = 31.8MHz	
Noise factor		NF	_	3.5	_	dB	$V_{CE} = 6V \cdot I_{C} = 2mA \cdot f = 500MHz \cdot Rq = 50\Omega$	

•Electric characteristics curves

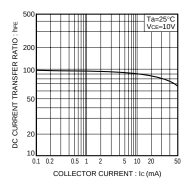


Fig.1 DC current gain vs. collector current

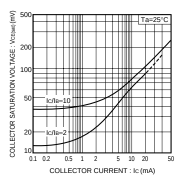


Fig.2 Collector-emitter saturation voltage vs. collector current

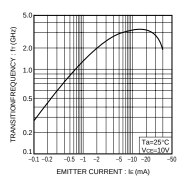


Fig.3 Gain bandwidth product vs. emitter current

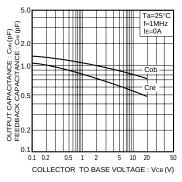


Fig.4 Capacitance vs. reverse bias voltage

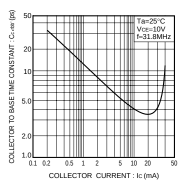


Fig.5 Collector to base time constance vs. collector current

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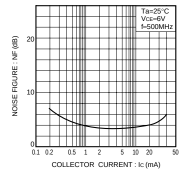


Fig.6 Noisfactor vs. collector current characteristics

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