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# Low frequency transistor (-20V, -5A) 2SB1386 / 2SB1412 / 2SB1326

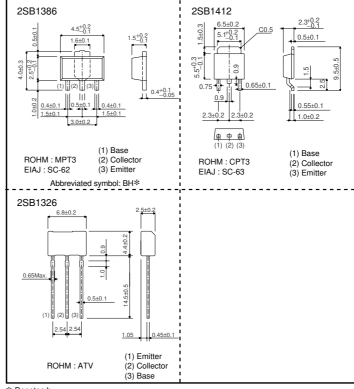
#### Features

- 1) Low VCE(sat).  $V_{CE(sat)} = -0.35V (Typ.)$ (Ic/IB = -4A/-0.1A)
- 2) Excellent DC current gain characteristics.
- 3) Complements the 2SD2098 / 2SD2118 / 2SD2097.

#### Structure

Epitaxial planar type PNP silicon transistor

# ●External dimensions (Unit : mm)



\* Denotes hre

## ● **Absolute maximum ratings** (Ta=25°C)

Parameter		Symbol	Limits	Unit	
Collector-base voltage		Vсво	-30	V	
Collector-emitter voltage		VCEO	-20	V	
Emitter-base voltage		VEBO	-6	V	
Collector current		1.	-5	A(DC)	
		lc	-10	A(Pulse) *1	
Collector power dissipation	2SB1386		0.5	W	
			2	W *2	
	2SB1412	Pc	1	W	
			10	W(Tc=25°C)	
	2SB1326		1	W *3	
Junction temperature		Tj	150	°C	
Storage temperature		Tstg	-55 to 150	°C	

<sup>\*1</sup> Single pulse, Pw=10ms

# ●Electrical characteristics (Ta=25°C)

Parameter		Symbol	Min.	Тур.	Max.	Unit	Conditions	
Collector-base breakdown voltage		ВУсво	-30	-	_	٧	Ic= -50μA	
Collector-emitter breakdown voltage		BVCEO	-20	_	_	٧	Ic=-1mA	
Emitter-base breakdown voltage		ВУево	-6	_	_	٧	Iε= -50μA	
Collector cutoff current		Ісво	_	_	-0.5	μΑ	V <sub>CB</sub> = -20V	
Emitter cutoff current		ІЕВО	_	_	-0.5	μΑ	V <sub>EB</sub> = -5V	
Collector-emitter saturation voltage		V <sub>CE(sat)</sub>	_	0.35	-1.0	V	Ic/I <sub>B</sub> = -4A/ -0.1A *	
DC current transfer ratio	2SB1386,2SB1412	hfe	82	_	390	_	Vc==-2V. lc=-0.5A *	
	2SB1326		120	_	390	_	**	
Transition frequency		f⊤	_	120	_	MHz	Vce= -6V, Ie=50mA, f=100MHz	
Output capacitance		Cob	_	60	_	pF	V <sub>CB</sub> = -20V, I <sub>E</sub> =0A, f=1MHz	

<sup>\*</sup> Measured using pulse current.

# ●Packaging specifications and hFE

		Package	Taping		
		Code	T100	TL	TV2
Туре	hfe	Basic ordering unit (pieces)	1000	2500	2500
2SB1386	PQR		0	-	_
2SB1412	PQR		_	0	_
2SB1326	QR		-	-	0

## hre values are classified as follows:

Item	Р	Q	R	
hfe	82 to 180	120 to 270	180 to 390	

<sup>\*2</sup> When mounted on a 40×40×0.7 mm ceramic board.

 $<sup>{\</sup>rm *3\ \ Printed\ circuit\ board\ glass\ epoxy\ board\ 1.6\ mm\ thick\ with\ copper\ plating\ 100mm^2\ or\ larger.}$ 

#### Electrical characteristic curves

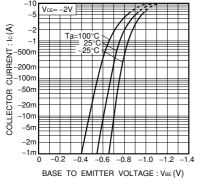


Fig.1 Grounded emitter propagation characteristics

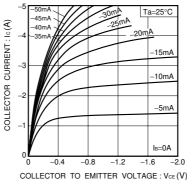


Fig.2 Grounded emitter output characteristics

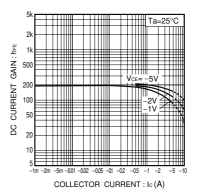


Fig.3 DC current gain vs. collector current ( I )

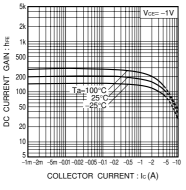


Fig.4 DC current gain vs. collector current (II)

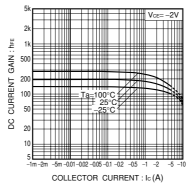


Fig.5 DC current gain vs. collector current (III)

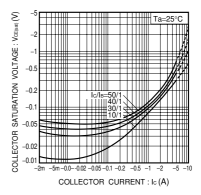


Fig.6 Collector-emitter saturation voltage vs. collector current ( I )

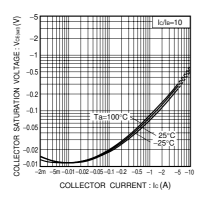


Fig.7 Collector-emitter saturation voltage vs. collector current (II)

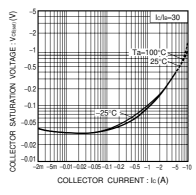


Fig.8 Collector-emitter saturation voltage vs. collector current (III)

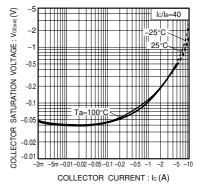
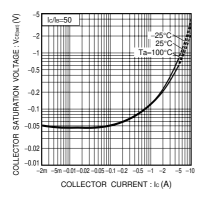
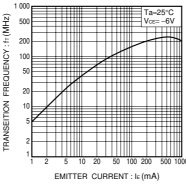


Fig.9 Collector-emitter saturation voltage vs. collector current (IV)





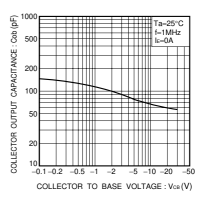


Fig.10 Collector-emitter saturation voltage vs. collector current (V)

Fig.11 Gain bandwidth product vs. emitter current

Fig.12 Collector output capacitance vs. collector-base voltage

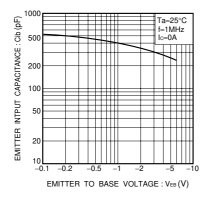
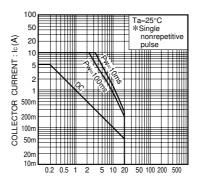


Fig.13 Emitter input capacitance vs. emitter-base voltage



COLLECTOR TO EMITTER VOLTAGE:  $-V_{CE}(V)$ 

Fig.14 Safe operation area (2SB1412)

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