

High voltage discharge, High speed switching, Low Noise (-60V, -3A)

2SA2072

Features

- 1) High speed switching. (tf : Typ. : 20ns at Ic = -3A)
- 2) Low saturation voltage, typically.

(Typ.: -200mV at Ic=-2.0A, IB=-200mA)

- 3) Strong discharge power for inductive load and capacitance load.
- 4) Low Noise.

Applications

High speed switching, Low noise

Structure

PNP silicon epitaxial planar transistor

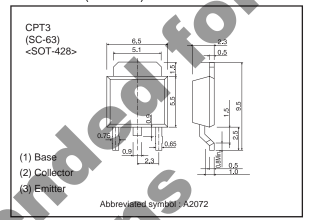
Packaging specifications

	Package	Taping
Туре	Code	TL
	Basic ordering unit (pieces)	2500
2SA2072		0

●Absolute maximum ratings (Ta=25°€

	epitaxial planar t	uansi	stor					
●Packagin	g specifications	5						
	Package		Tapir	ng				
Type	Code		TL				•	5
	Basic ordering unit (pi	ieces)	250	0				
2SA2072			0					
						4		
				-				
● Absolute	maximum ratin	gs (T	a=25°	C)				
● Absolute	maximum rating	gs (T	a=25°	C) Symbol	Limits		Unit	
•Absolute Collector-ba	Parameter	gs (T	a=25%		Limits -60		Unit V	
Collector-ba	Parameter	gs (Ta	a=25°	Symbol				
Collector-ba	Parameter se voltage nitter voltage	gs (Ta	a=25°	Symbol VcBo	-60		V	
Collector-ba	Parameter se voltage nitter voltage	gs (Ta	a=25°	Symbol VcBo VcEo	-60 -60		V	
Collector-ba	Parameter se voltage nitter voltage	(Symbol VCBO VCEO VEBO	-60 -60 -6		V V	
Collector-base Collector cu	Parameter se voltage nitter voltage e voltage	DC		Symbol VCBO VCEO VEBO Ic ICP *1	-60 -60 -6 -3	*2	V V V A	
Collector-ba	Parameter se voltage nitter voltage e voltage	DC		Symbol VCBO VCEO VEBO Ic	-60 -60 -6 -3 -6	*2	V V V A A	
Collector-base Collector cu	Parameter se voltage nitter voltage e voltage rrent pation	DC		Symbol VCBO VCEO VEBO Ic ICP *1	-60 -60 -6 -3 -6 1.0		V V V A A	

●Dimensions (Unit: mm)



●Electrical characteristics (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Collector-emitter breakdown voltage	BVceo	-60	_	_	V	Ic=-1mA
Collector-base breakdown voltage	ВУсво	-60	_	_	V	Ic=-100μA
Emitter-base breakdown voltage	ВУево	-6	_	_	V	IE=-100μA
Collector cut-off current	Ісво	_	_	-1.0	μΑ	Vcb=-20V
Emitter cut-off current	ІЕВО	_	_	-1.0	μΑ	V _{EB} =-4V
Callantan and the categories will be a	*1	_	200	500	mV	Ic=-2A
Collector-emitter saturation voltage	VCE (sat)		-200	-500	IIIV	I _B = −0.2A
DC current gain	_	120	_	270		Vce=-2V
DC current gain	hfe				_	Ic=-100mA
	*1					Vc=-10V
Transistor frequency	f _T "	_	180	_	MHz	IE=100mA
						f=10MHz
Collector output capacitance	Cob	_	50	-	pF	Vcb=-10V
						IE=0mA
						f=1MHz
Turn-on time	ton *2	_	20	_	ns	Ic=-3A
Storage time	tstg *2	_	150	_	ns	I _{B1} = -300mA I _{B2} =300mA
Fall time	tf *2	_	20	_	ns	Vcc≒-25V

^{*1} Non repetitive pulse

●hfe RANK

Q	
120–270	

•Electrical characteristics curves

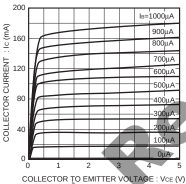
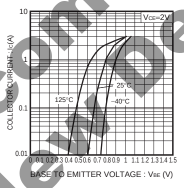


Fig.1 Typical output characteristics



ig.2 Grounded emitter propagation characteristics

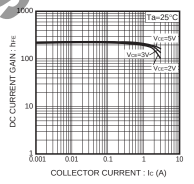


Fig.3 DC current gain vs.collector current (I)

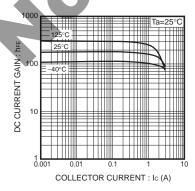


Fig.4 DC current gain vs.collector current (II)

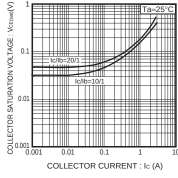


Fig.5 Collector-emitter saturation voltage vs.collector current (I)

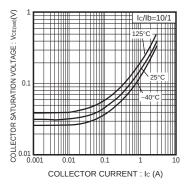


Fig.6 Collector-emitter saturation voltage vs.collector current (II)

^{*2} See switching characteristics measurement circuits

Data Sheet 2SA2072

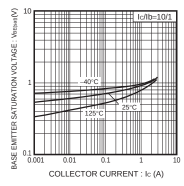


Fig.7 Base-emitter saturation voltage vs. collector current

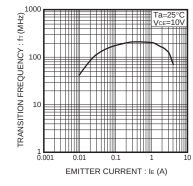


Fig.8 Transition frequency

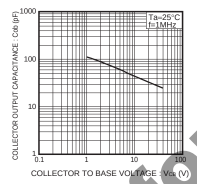


Fig.9 Collector output capacitance

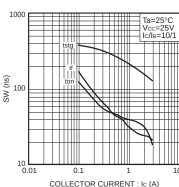
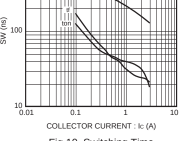
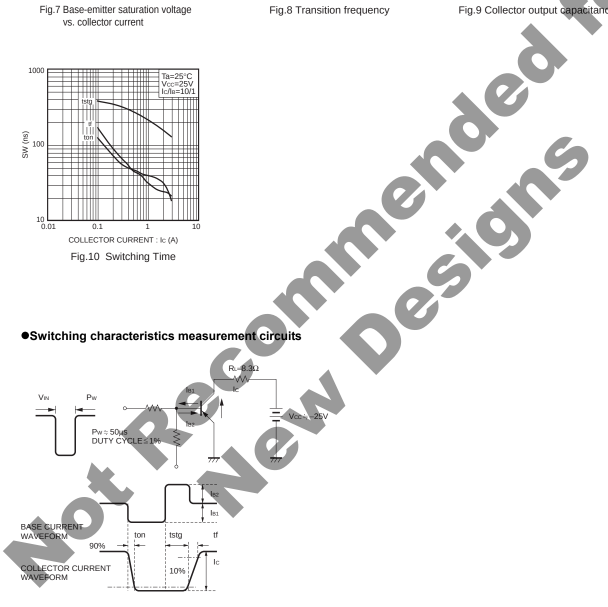


Fig.10 Switching Time



Switching characteristics measurement circuits



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