# Low frequency amplifier QSX3

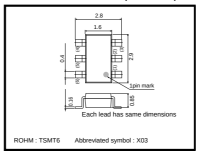
### Application

Low frequency amplifier Driver

### ● Features

- 1) A collector current is large.
- 2)  $V_{CE(sat)} \leq 250 \text{mV}$ at  $lc=1.5A/I_B=30mA$

# ●External dimensions (Unit: mm)

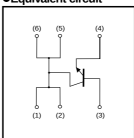


# ● Absolute maximum ratings (Ta=25°C)

Parameter	Symbol Limits		Unit
Collector-base voltage	Vсво	30	V
Collector-emitter voltage	Vceo	30	V
Emitter-base voltage	Vево	6	V
Calle ster aurrent	Ic	5	Α
Collector current	Іср	8	A *1
Power dissipation	Pc	500	mW *2
rower dissipation	10	1.25	W *3
Junction temperature	Tj	150	°C
Range of storage temperature	Tstg	-55 to +150	°C
A Circle moles Douglas	·	•	

- \*1 Single pulse, Pw=1ms
  \*2 Each Terminal Mounted on a Recommended
  \*3 Mounted on a 25mm×25mm×10.8mm Ceramic substrate

# ●Equivalent circuit



# ●Electrical characteristics (Ta=25°C)

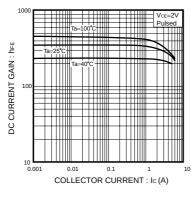
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Collector-base breakdown voltage	ВУсво	15	_	-	V	Ic=10μA
Collector-emitter breakdown voltage	BVceo	12	-	-	V	Ic=1mA
Emitter-base breakdown voltage	ВVево	6	-	_	V	I <sub>E</sub> =10μA
Collector cutoff current	Ісво	_	_	100	nA	Vcb=15V
Emitter cutoff current	ІЕВО	_	-	100	nA	V <sub>EB</sub> =6V
Collector-emitter saturation voltage	VCE(sat)	_	120	250	mV	Ic=1.5A, Iв=30mA
DC current gain	hfe	270	-	680	-	Vce=2V, Ic=500mA*
Transition frequency	f⊤	_	360	_	MHz	Vce=2V, Ie=-500mA, f=100MHz*
Collector output capacitance	Cob	_	20	_	pF	Vcb=10V, IE=0A, f=1MHz

<sup>\*</sup> Pulse

## Packaging specifications

	package	Taping
Type	Code	TR
	Basic ordering unit (pieces)	3000
QSX3		0

### •Electrical characteristic curves



COLLECTOR TO EMITTER

SATURATION

OUT

Ta=100C

Ta=100C

Ta=100C

Ta=100C

Ta=100C

Ta=100C

Ta=100C

Ta=100C

Ta=100C

Ta=10C

Ta=100C

Ta=100C

Ta=100C

Ta=100C

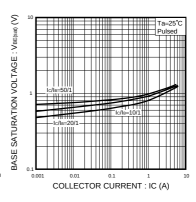


Fig.1 DC current gain vs. collector current

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

Fig.3 Base-emitter saturation voltage vs.collector current

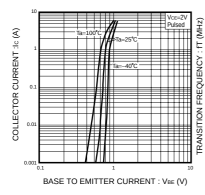


Fig.4 Grounded emitter propagation characteristics

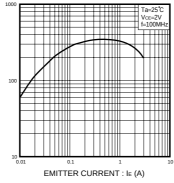


Fig.5 Gain bandwidth product vs. emitter current

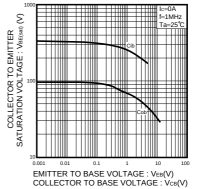


Fig.6 Collector output capacitance vs. collector-base voltage Emitter input capacitance vs. emitter-base voltage

Rev.A

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