# Low frequency amplifier QSX4

 Application Low frequency amplifier

Driver

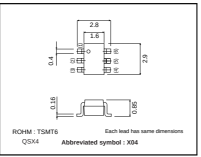
### Features

1) A collector current is large.

2) V<sub>CE(sat)</sub> : max. 370mV

At Ic=1.5A / IB=75mA

### •External dimensions (Unit : mm)



Equivalent circuit

QSX4

(1) (2)

(3)

# Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Collector-base voltage	Vсво	30	V
Collector-emitter voltage	VCEO	30	V
Emiter-base voltage	Vebo	6	V
Collector current	lc	2	А
	Іср	4	A *1
Power dissipation	Pc	0.5	W *2
		1.25	W *3
Junction temperature	Tj	150	°C
Range of storage temperautre	Tstg	-55 to +150	°C

\*1 Single pluse, Pw=1ms

\*2 Each Terminal Mounted on a Recommended Land Pattern \*3 Mounted on a 25mm×25mm×<sup>1</sup>0.8mm ceramic substrate

### Electrical characteristics (Ta=25°C)

### Parameter Symbol Min. Тур. Max. Unit Conditions Collector-base breakdown voltae ВУсво 30 V Ic=10µA \_ \_ Collector-emitter breakdown voltae BVCEO 30 V Ic=1mA \_ Emitter-base breakdown voltage ВVево 6 V Iε=10μA \_ Collector cutoff current Ісво \_ 100 nA VCB=30V \_ Emitter cutoff current 100 nA VEB=6V Іево \_ Collector-emitter saturation voltage 180 Ic=1.5A, IB=75mA VCE(sat) 370 mV Vce=2V, Ic=200mA\* DC current gain 270 hfe 680 Vce=2V, Ie=-200mA, f=100MHz\* 280 MHz Transition frequency fт Cob Vcb=10V, IE=0A, f=1MHz Collector output capacitance 20 pF

\* Pulsed

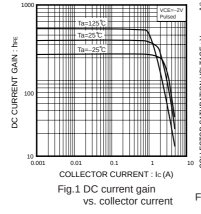


# Transistors

### Packaging specifications

	Package	Taping
Туре	Code	TR
	Basic ordering unit (Pieces)	3000
QSX4		0

## •Electrical characteristic curves



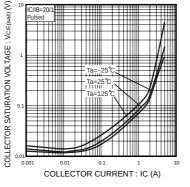


Fig.2 Collector-emitter saturation voltage base-emitter saturation voltage vs. collector current

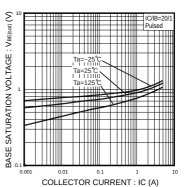
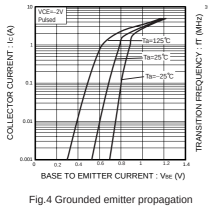
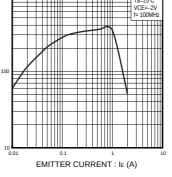


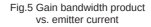
Fig.3 Base-emitter saturation voltage

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



characteristics





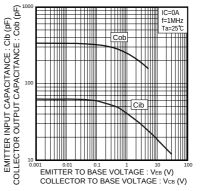


Fig.6 Collector output chapacitance vs. collector-base voltage Emitter input capacitance vs. emitter-base voltage

QSX4

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