# Low frequency amplifier

# QST7

# Application

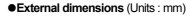
Low frequency amplifier Driver

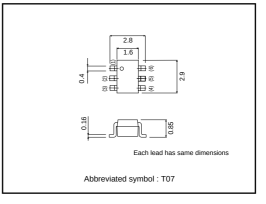
# Features

1) A collector current is large.

2) VCE(sat) ≤ −370mV

At Ic =  $-1A / I_B = -50mA$ 





(4)

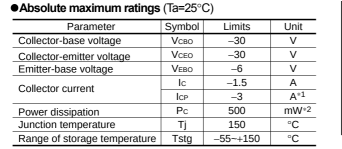
(3)

### Equivalent circuit

(6) (5)

6 (1)

(2)



\*1 Single pulse, Pw=1ms

\*2 Each Terminal Mounted on a Recommended

# •Electrical characteristics (Ta=25°C)

Symbol	Min.	Тур.	Max.	Unit	Conditions
ВУсво	-30	-	-	V	Ic=-10μA
BVCEO	-30	-	-	V	Ic=-1mA
ВVево	-6	-	-	V	Iε=-10μA
Ісво	-	-	-100	nA	Vcb=-30V
Іево	-	-	-100	nA	Veb=-6V
VCE(sat)	-	-200	-370	mV	Ic=–1А, Iв=–50mА
hfe	270	-	680	-	Vce=-2V, Ic=-100mA*
f⊤	-	280	-	MHz	Vce=-2V, Ie=100mA, f=100MHz*
Cob	-	13	-	pF	Vcb=-10V, IE=0A, f=1MHz
	BVCBO BVCEO BVEBO ICBO IEBO VCE(sat) hFE fr	ВVсво      -30        BVсео      -30        BVево      -6        Iсво      -        Iево      -        Vce(sat)      -        hFE      270        fr      -	BVCBO      -30      -        BVCEO      -30      -        BVEBO      -6      -        ICBO      -      -        ICBO      -      -        VEBO      -6      -        ICBO      -      -        VCE(sat)      -      -200        hFE      270      -        fr      -      280	BVCBO     30      -      -        BVCEO     30      -      -        BVEBO      -6      -      -        BVEBO      -6      -      -        ICBO      -      -      -100        IEBO      -      -      -100        VCE(sat)      -      -200      -370        hFE      270      -      680        fr      -      280      -	BVCBO     30      -      -      V        BVCEO     30      -      -      V        BVEBO      -6      -      -      V        BVEBO      -6      -      -      V        ICBO      -      -      -      V        ICBO      -      -      -      100      nA        IEBO      -      -      -      100      nA        VCE(sat)      -      -      200      -370      mV        hFE      270      -      680      -        ft      -      280      -      MHz

\* Pulsed



# Transistors

# Packaging specifications

	Package	Taping
Туре	Code	TR
	Basic ordering unit (pieces)	3000
QST7		0

#### Electrical characteristic curves

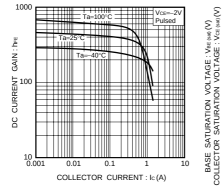


Fig.1 DC current gain vs. collector current

VCE=-2V

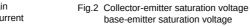
Pulsed

COLLECTOR CURRENT : Ic (A)

0.

0.0

0.001

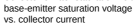


0.

0.0

0.001

0.01



0.1

COLLECTOR CURRENT : Ic (A)

Ic/Iв=20/ Pulsed

1

10

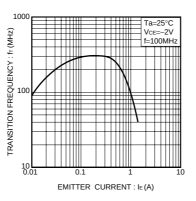


Fig.5 Gain bandwidth product vs. emitter current

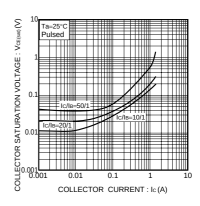


Fig.3 Collector-emitter saturation voltage vs. collector current

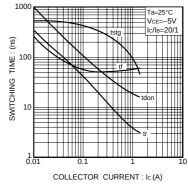
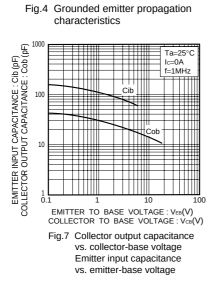


Fig.6 Switching time



0.5

BASE TO EMITTER CURRENT : VBE (V)

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