# **Device Modeling Report**

COMPONENTS: BIPOLAR JUNCTION TRANSISTOR PART NUMBER: 2SC4054 MANUFACTURER: SHINDENGEN



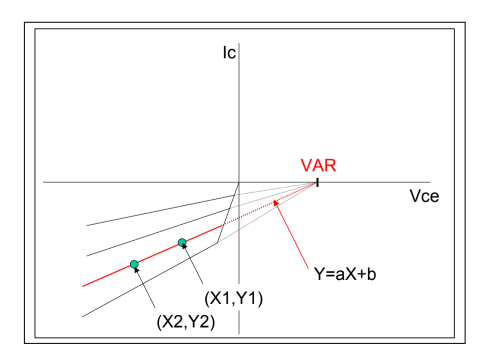
Bee Technologies Inc.

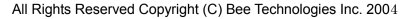
Pspice model parameter	Model description				
IS	Saturation Current				
BF	Ideal Maximum Forward Beta				
NF	Forward Current Emission Coefficient				
VAF	Forward Early Voltage				
IKF	Forward Beta Roll-off Knee Current				
ISE	Non-ideal Base-Emitter Diode Saturation Current				
NE	Non-ideal Base-Emitter Diode Emission Coefficient				
BR	Ideal Maximum Reverse Beta				
NR	Reverse Emission Coefficient				
VAR	Reverse Early Voltage				
IKR	Reverse Beta Roll-off Knee Current				
ISC	Non-ideal Base-Collector Diode Saturation Current				
NC	Non-ideal Base-Collector Diode Emission Coefficient				
NK	Forward Beta Roll-off Slope Exponent				
RE	Emitter Resistance				
RB	Base Resistance				
RC	Series Collector Resistance				
CJE	Zero-bias Emitter-Base Junction Capacitance				
VJE	Emitter-Base Junction Potential				
MJE	Emitter-Base Junction Grading Coefficient				
CJC	Zero-bias Collector-Base Junction Capacitance				
VJC	Collector-base Junction Potential				
MJC	Collector-base Junction Grading Coefficient				
FC	Coefficient for Onset of Forward-bias Depletion				
	Capacitance				
TF	Forward Transit Time				
XTF	Coefficient for TF Dependency on Vce				
VTF	Voltage for TF Dependency on Vce				
ITF	Current for TF Dependency on Ic				
PTF	Excess Phase at f=1/2pi*TF				
TR	Reverse Transit Time				
EG	Activation Energy				
XTB	Forward Beta Temperature Coefficient				
XTI	Temperature Coefficient for IS				

# Reverse

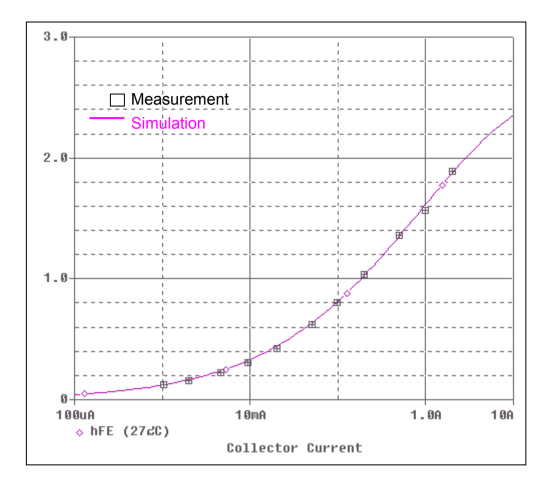
#### Tektronix 370B 2003/07/23 12:27 VERT/DIV 500mA CURSOR (f:1/grad.) HORIZ/DIV îν. CURSOR (f:intercept) PER STEP Ĵ 200mA OFFSET ØmA β OR gm∕DIV 2.5 % of COLLECTOR PEAK VOLTS 0.0 AUX SUPPLY 0.00 V

# **Reverse Early Voltage Characteristic**





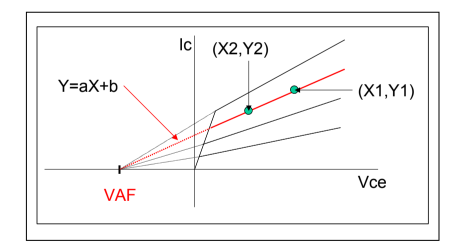
Reverse DC Beta Characteristic (le vs. hfe)



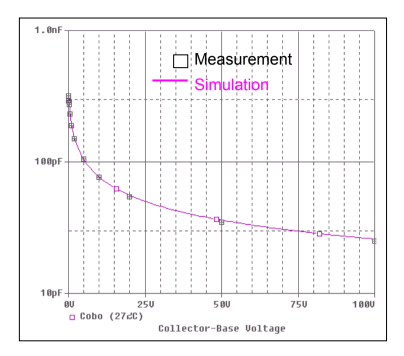
# Forward

#### Tektronix 370B 2003/07/23 13:49 VERT/DIV 1 A CURSOR (f:1/grad.) HORIZ/DIV 1 V CURSOR (f:intercept) PER STEP 200nA OFFSET ØnA 6 OR gm/DIV 5 % of COLLECTOR PEAK VOLTS 0.0 AUX SUPPLY 0.00 V

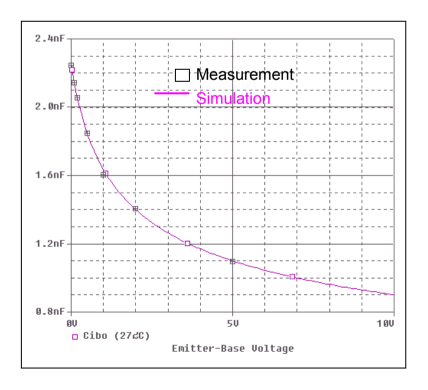
# Forward Early Voltage Characteristic



**C-B Capacitance Characteristic** 

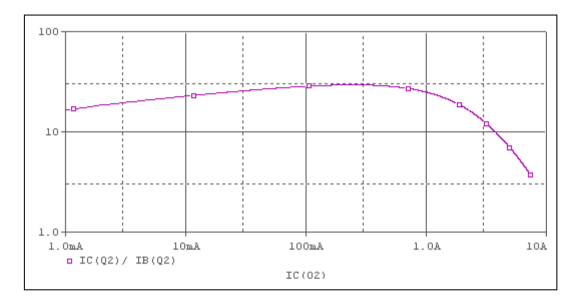


### **E-B** Capacitance Characteristic

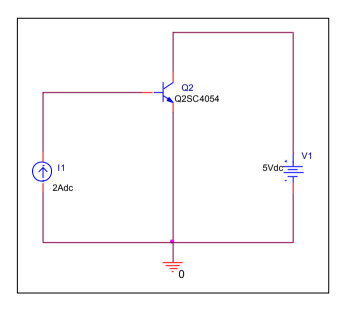


### **BJT Ic-hfe characteristics**

### Circuit simulation result

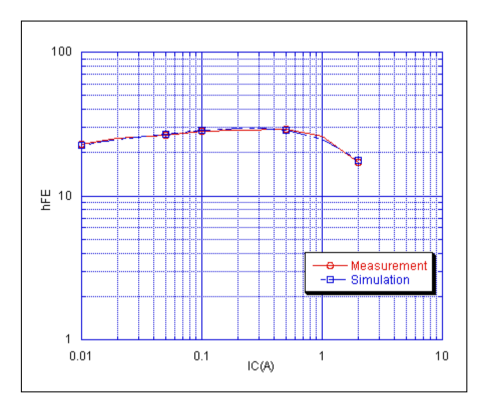


### Evaluation circuit



# **Comparison Graph**

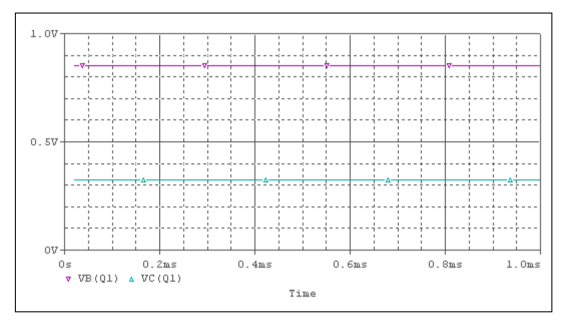
# Circuit simulation result



# Simulation result

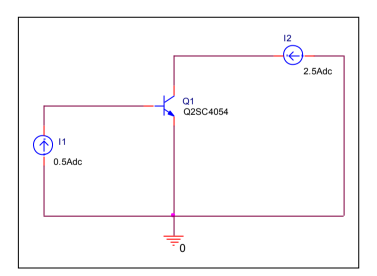
	hF	0/ 5	
lc(A)	Measurement	Simulation	- %Error
0.01	23	22.67	1.434
0.02	25	24.59	1.64
0.05	26.5	26.95	1.698
0.1	28	28.46	1.642
0.2	28.8	29.35	1.909
0.5	29	28.47	1.827
1	26	24.9	4.23
2	17	17.8	4.705

# BJT Vce(sat) voltage & Vbe(sat) voltage Characteristics



#### Circuit simulation result

#### Evaluation circuit

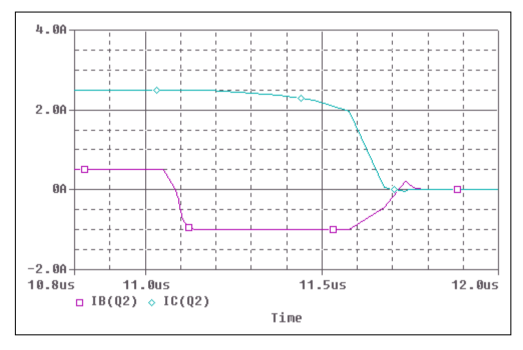


#### Simulation result

#### Test condition: IC/IB = 5, IC=2.5A

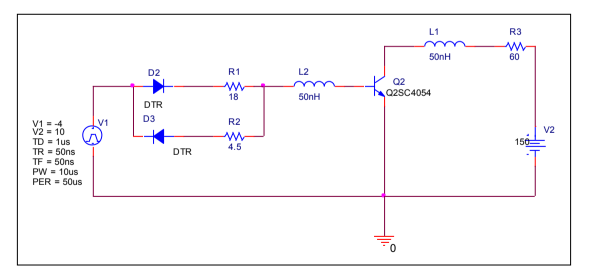
Vce(sat)(V)			Vbe(sat)(V)		
Measurement	Simulation	Error(%)	Measurement	Simulation	Error(%)
1.0[Max]	0.323	-	1.5[Max]	0.851	-

# **Switching Characteristics**



#### Circuit simulation result

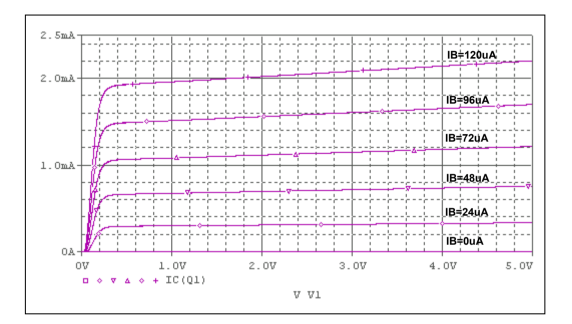
Evaluation circuit



Simulation result					
Ts(us)			Tf(us)		
Measurement	Simulation	Error (%)	Measurement	Simulation	Error (%)
200	210	5	0.2	0.196	2

# **Output Characteristics**

### Circuit simulation result



### Evaluation circuit

