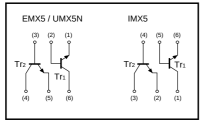
# High transition frequency (dual transistors) EMX5 / UMX5N / IMX5

# Features

- 1) Two 2SC3838K chips in a EMT or UMT or SMT package.
- 2) High transition frequency. (f=3.2GHz)
- 3) Low output capacitance. (Cob=0.9pF)

# Equivalent circuits



# Absolute maximum ratings (Ta=25°C)

Parameter		Symbol	Limits	Unit	
Collector-base voltage		Vсво	20	V	
Collector-emitter voltage		Vceo	11	V	
Emitter-base voltage		Vebo	3	V	
Collector current		lc	50	mA	
Collector power dissipation	EMX5 / UMX5N	Pc	150(TOTAL)	*1 mW	
	IMX5		300(TOTAL)	*2	
Junction temperature		Tj	150	°C	
Storage temperature		Tstg	-55 to +150	°C	

\*1 120mW per element must not be exceeded. \*2 200mW per element must not be exceeded.

## Package, marking, and packaging specifications

Туре	EMX5	UMX5N	IMX5
Package	EMT5	UMT6	SMT6
Marking	X5	X5	X5
Code	T2R	TR	T108
Basic ordering unit (pieces)	8000	3000	3000

# External dimensions (Unit : mm) EMX6 Image: Second secon

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ROHM : SMT6 EIAJ : SC-74 Each lead has same dimensions

# Transistors

# •Electrical characteristics (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Collector-base breakdown voltage	ВУсво	20	-	-	V	Ic=10µA
Collector-emitter breakdown voltage	BVCEO	11	-	-	V	Ic=1mA
Emitter-base breakdown voltage	ВУево	3	-	-	V	Iε=10μA
Collector cutoff current	Ісво	-	-	0.5	μA	V <sub>CB</sub> =10V
Emitter cutoff current	Іево	-	-	0.5	μA	VEB=2V
DC current transfer ratio	hfe	56	-	120	-	Vce/Ic=10V/5mA
Collector-emitter saturation voltage	VCE(sat)	-	-	0.5	V	Ic/IB=10mA/5mA
Transition frequency	f⊤	1.4	3.2	-	GHz	Vce/IE=10V/-10mA, f=500MHz *
Output capacitance	Cob	-	0.9	1.55	pF	Vсв/f=10V/1MHz, IE=0A

\*Transition frequency of the device.

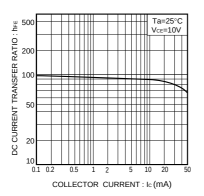
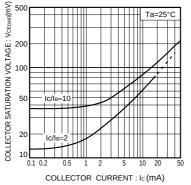
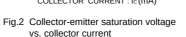


Fig.1 DC current gain vs. collector current

### •Electrical characteristics curves





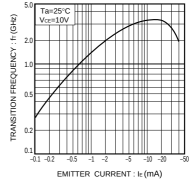


Fig.3 Gain bandwidth product vs. emitter current

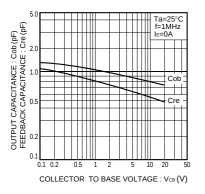
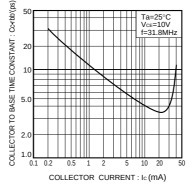
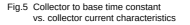


Fig.4 Capacitance vs. reverse bias voltage





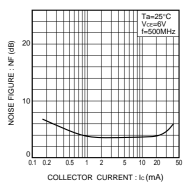


Fig.6 Noise factor vs. collector current characteristics

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