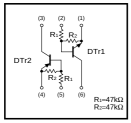
# Power management (dual digital transistors)

# EMD12 / UMD12N

#### Features

1) Both the DTA144E and DTC144E in a EMT or UMT package.

# ●Equivalent circuit



# Package, marking, and packaging specifications

Туре	EMD12	UMD12N	
Package	EMT6	UMT6	
Marking	D12	D12	
Code	T2R	TR	
Basic ordering unit (pieces)	8000	3000	

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

Symbol	Limits	Unit	
Vcc	50	V	
1/2.	40	V	
VIN	-10		
lc	100	mA	
lo	30	mA	
Pd	150(TOTAL)	mW *1	
Tj	150	°C	
Tstg	-55~+150	°C	
	Vcc VIN Ic Io Pd Tj	Vcc         50           V <sub>IN</sub> 40           -10         10           Ic         100           Io         30           Pd         150(TOTAL)           Tj         150	

<sup>\*1 120</sup>mW per element must not be exceeded. PNP type negative symbols have been omitted

#### ●External dimensions (Units : mm)

# ●Electrical characteristics (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Input voltage	VI (off)	-	-	0.5	V	Vcc=5/-5V, Io=100/-100μA
	VI (on)	3	=	-	V	Vo=0.3/-0.3V, Io=2/-2mA
Output voltage	Vo (on)	-	0.1	0.3	V	lo=10/-10mA, li=0.5/-0.5mA
Input current	lı	-	-	0.18	mA	V=5/-5V
Output current	IO (off)	-	-	0.5	μА	Vcc=50/-50V, V⊫0V
DC current gain	Gı	68	-	-	-	Io=5/-5mA, Vo=5/-5V
Transition frequency	f⊤	-	250	-	MHz	Vce=10/-10V, Ie=-5/5mA, f=100MHz *
Input resistance	R <sub>1</sub>	32.9	47	61.1	kΩ	_
Resistance ratio	R2/R1	0.8	1	1.2	-	_
Transition frequency of the device. PNP type negative symbols have been omitted						

ROHM: EMT6

Each lead has same dimensions

UMD12N

ROHM: UMT6
EIAJ: SC-88

Each lead has same dimensions

Each lead has same dimensions

# ●Electrical characteristics curves DTr1 (DTC144E)

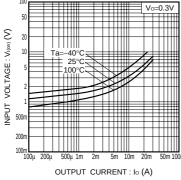


Fig.1 Input voltage vs. output current (ON characteristics)

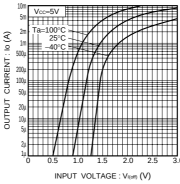


Fig.2 Output current vs. input voltage (OFF characteristics)

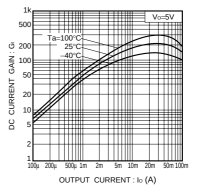


Fig.3 DC current gain vs. output current

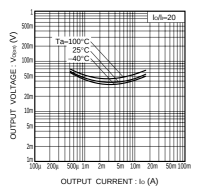


Fig.4 Output voltage vs. output current

# ●Electrical characteristics curves DTr2 (DTA144E)

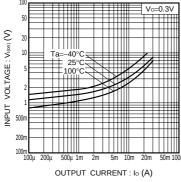


Fig.1 Input voltage vs. output current (ON characteristics)

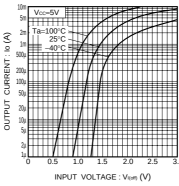


Fig.2 Output current vs. input voltage (OFF characteristics)

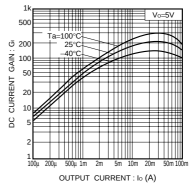


Fig.3 DC current gain vs. output

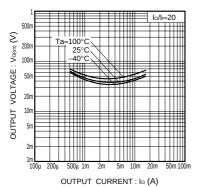


Fig.4 Output voltage vs. output current

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