

MSR2N2222AUB / UBC

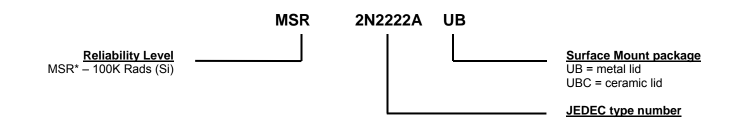
Screened Levels: Rad Hard NPN Silicon Switching Transistor MSR Screened per MIL-PRF-19500 & ESCC 22900 **QPL RANGE and RAD LEVEL** Radiation Level MSR2N2222AUB TID 100 Krad ELDRS 100 Krad DESCRIPTION This RHA level high speed switching NPN transistor, 2N2222A in a UB or UBC ceramic package, is ideal to drive many high-reliability applications. This device is constructed and screened to a JANSR performance level with radiation test method 1019 wafer lot acceptance conducted on all die lots. Fully compliant to GSFC EEE-INST-002 reliability, screening and radiation hardness assurance requirements for space flight projects UB Package Important: For the latest information, visit our website http://www.microsemi.com. FEATURES JEDEC registered 2N2222A • Also available in: TID level screened per MIL-PRF-19500 Also available with ELDRS testing to 0.01 Rad(s)/ sec 14 **TO-206AA (TO-18)** package MKCR/MHCR chip die available (leaded top-hat) RHA (Radiation hardness assured) lot by lot validation testing via ELDR 0.1 Rad (SI)/sec dose rate MSR2N2222A(L) 24 **UA** package **APPLICATIONS / BENEFITS** (surface mount) MSR2N2222AUÁ Rad-Hard power supplies Rad-Hard motor controls General purpose switching Instrumentation Amps EPS Satellite switching power applications **MAXIMUM RATINGS Parameters/Test Conditions** Symbol Value Unit Junction and Storage Temperature T_J and T_{STG} -65 to +200 ٥С Thermal Resistance Junction-to-Solder Pad (Infinite Sink) 90 °C/W R_{OJSP(IS)} (see Figure 4) MSC – Lawrence Thermal Resistance Junction-to-Ambient (see Figure 3)⁽¹⁾ 325 °C/W $R_{\Theta JA}$ 6 Lake Street. Total Power Dissipation: @ T_A = +25 °C Ρт 0.5 W Lawrence, MA 01841 (see Figures 1 and 2) @ T_{SP(IS)} = +25 °C 1.0 Tel: 1-800-446-1158 or (978) 620-2600 Collector-Base Voltage, Emitter Open 75 V V_{CBO} Fax: (978) 689-0803 V Emitter-Base Voltage, Collector Open 6 VEBO Collector-Emitter Voltage, Base Open V_{CEO} 50 V MSC – Ireland Gort Road Business Park, 800 Collector Current, dc mΑ lc Ennis, Co. Clare, Ireland °C Solder Temperature @ 10 s T_{SP} 260 Tel: +353 (0) 65 6840044 Fax: +353 (0) 65 6822298 Notes: 1. For non-thermal conductive PCB or unknown PCB surface mount conditions in free air, substitute MIL-PRF-19500/255 figures 8 and 13 and use R_{BJA}. Website: www.microsemi.com



MECHANICAL and PACKAGING

- CASE: Ceramic with metal lid. UBC is ceramic with ceramic lid.
- TERMINALS: Gold plating over nickel under plate.
- MARKING: Part number, date code, manufacturer's ID.
- TAPE & REEL option: Standard per EIA-418D. Consult factory for quantities.
- WEIGHT: < 0.04 grams
- See <u>Package Dimensions</u> on last page.

PART NOMENCLATURE



*The MSR designator is our internal part nomenclature assigned to this family of parts, in lieu of pending JANSR submissions through DLA (Defense Logistic Agency).

	SYMBOLS & DEFINITIONS							
Symbol	Definition							
Ι _Β	Base current: The value of the dc current into the base terminal.							
I _C	Collector current: The value of the dc current into the collector terminal.							
Ι _Ε	Emitter current: The value of the dc current into the emitter terminal.							
R_{G}	Gate drive impedance or Gate resistance							
V _{CB}	Collector-base voltage: The dc voltage between the collector and the base.							
V _{CBO}	Collector-base voltage, base open: The voltage between the collector and base terminals when the emitter terminal is open-circuited.							
V _{CE}	Collector-emitter voltage: The dc voltage between the collector and the emitter.							
V_{CEO}	Collector-emitter voltage, base open: The voltage between the collector and the emitter terminals when the base terminal is open-circuited.							
VEB	Emitter-base voltage: The dc voltage between the emitter and the base							
V _{EBO}	Emitter-base voltage, collector open: The voltage between the emitter and base terminals with the collector terminal open-circuited.							



Parameters / Test Conditions	Symbol	Min.	Max.	Unit
OFF CHARACTERISTICS				
Collector-Emitter Breakdown Voltage	V _{(BR)CEO}	50		V
I _c = 10 mA	V (BR)CEO	50		v
Collector-Base Cutoff Current				
V _{CB} = 75 V	I _{CBO}		10	μΑ
$V_{CB} = 60 V$			10	nA
Emitter-Base Cutoff Current				•
V _{EB} = 6.0 V	I _{EBO}		10	μΑ
$V_{EB} = 4.0 V$			10	nA
Collector-Emitter Cutoff Current	I _{CES}		50	nA
$V_{CE} = 50 V$	ICES		00	10.0
ON CHARACTERISTICS (1)				
Forward-Current Transfer Ratio		50		
$I_{\rm C} = 0.1 {\rm mA}, {\rm V}_{\rm CE} = 10 {\rm V}$		50		
I _C = 1.0 mA, V _{CE} = 10 V	h _{FE}	75	325	
I _C = 10 mA, V _{CE} = 10 V	UFE .	100		
I _C = 150 mA, V _{CE} = 10 V		100	300	
I _C = 500 mA, V _{CE} = 10 V		30		
Collector-Emitter Saturation Voltage				
I _C = 150 mA, I _B = 15 mA	V _{CE(sat)}		0.3	V
I _C = 500 mA, I _B = 50 mA			1.0	
Base-Emitter Voltage				
$I_{\rm C}$ = 150 mA, $I_{\rm B}$ = 15 mA	V _{BE(sat)}	0.6	1.2	V
I _C = 500 mA, I _B = 50 mA			2.0	

ELECTRICAL CHARACTERISTICS @ T_A= 25 °C unless otherwise noted.

DYNAMIC CHARACTERISTICS

Parameters / Test Conditions	Symbol	Min.	Max.	Unit
Small-Signal Short-Circuit Forward Current Transfer Ratio I_{C} = 1.0 mA, V_{CE} = 10 V, f = 1.0 kHz	h _{fe}	50		
Magnitude of Small–Signal Short-Circuit Forward Current Transfer Ratio $I_{C} = 20 \text{ mA}, V_{CE} = 20 \text{ V}, f = 100 \text{ MHz}$	h _{fe}	2.5		
Output Capacitance V_{CB} = 10 V, I _E = 0, 100 kHz \leq f \leq 1.0 MHz	C _{obo}		8.0	pF
Input Capacitance V_{EB} = 0.5 V, I _C = 0, 100 kHz \leq f \leq 1.0 MHz	C _{ibo}		25	pF

(1) Pulse Test: Pulse Width = 300 μ s, Duty Cycle \leq 2.0%.

SWITCHING CHARACTERISTICS

Parameters / Test Conditions	Symbol	Min.	Max.	Unit
Turn-On Time	t _{on}		35	ns
Turn-Off Time	t _{off}		300	ns



GRAPHS

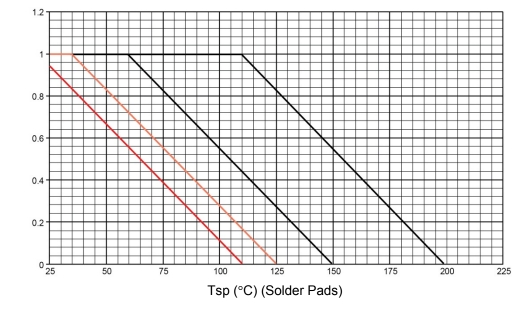


FIGURE 1 Temperature-Power Derating (Infinite sink mount to PCB)

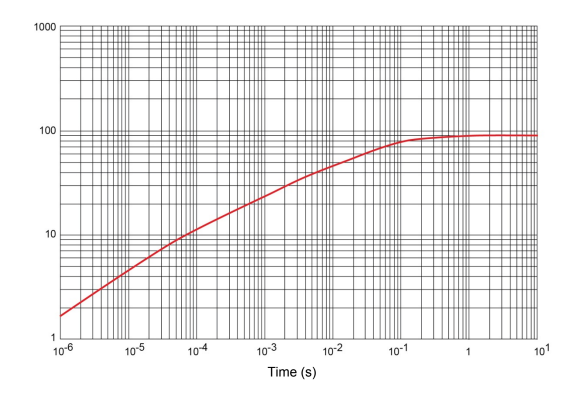


FIGURE 2 <u>Thermal impedance graph ($R_{\Theta JSP(IS)}$)</u>

Theta (°C/W)



Radiation hardness assurance

The MSR series product are guaranteed in radiation with full compliance to MIL-PRF-19500 specification JANSR level and also guaranteed to meet ESCC 22900 specifications (General specifications).

Radiation assurance MIL-PRF-19500

MSR parts are guaranteed at 100 krad (Si), tested, in full compliancy with the MIL-PRF-19500 specification, specifically the Group D, subgroup 2 inspection, between 50 and 300 rad/s. All test are performed in accordance to MIL-PRF-19500 and test method 1019 of MIL-STD-750 for total lonizing dose.

 Each wafer of each lot is tested, (note 1). The table below provides for each monitored parameters of the test conditions and the acceptance criteria

ELECTRICAL CHARACTERISTICS @ T_A = +25 °C, unless otherwise noted (continued)

POST RADIATION				
Parameters / Test Conditions	Symbol	Min.	Max.	Unit
Collector to Base Cutoff Current				
V _{CB} = 75 V V _{CB} = 60 V	I _{CBO}		20 20	μA nA
Emitter to Base Cutoff Current				
$V_{EB} = 6 V$ $V_{EB} = 4 V$	I _{EBO}		20 20	μA nA
Collector to Emitter Breakdown Voltage $I_{\rm C}$ = 10 mA	V _{(BR)CEO}	50		V
Forward-Current Transfer Ratio ⁽¹⁾ $I_{C} = 0.1 \text{ mA}, V_{CE} = 10 \text{ V}$ $I_{C} = 1.0 \text{ mA}, V_{CE} = 10 \text{ V}$ $I_{C} = 10 \text{ mA}, V_{CE} = 10 \text{ V}$ $I_{C} = 150 \text{ mA}, V_{CE} = 10 \text{ V}$ $I_{C} = 500 \text{ mA}, V_{CE} = 10 \text{ V}$	[h _{FE}]	[25] [37.5] [50] [50] [15]	325 300	
Collector-Emitter Saturation Voltage $I_{C} = 150 \ \mu$ A, $I_{B} = 15 \ m$ A $I_{C} = 500 \ m$ A, $I_{B} = 50 \ m$ A	V _{CE(sat)}		0.35 1.15	V
Base-Emitter Saturation Voltage I_{C} = 150 µA, I_{B} = 15 mA I_{C} = 500 mA, I_{B} = 50 mA	$V_{BE(sat)}$	0.6	1.38	V

(1) See method 1019 of MIL-STD-750 for how to determine [h_{FE}] by first calculating the delta (1/h_{FE}) from the pre- and post-radiation h_{FE}. Notice the [h_{FE}] is not the same as h_{FE} and cannot be measured directly. The [h_{FE}] value can never exceed the pre-radiation minimum h_{FE} that it is based upon.



ESCC radiation assurance

Each product lot is tested according to the ESCC basic specification 22900, with a minimum of 21 samples per diffusion lot and 10 samples per wafer, one sample being kept as un- irradiated sample, all of them being fully compliant with the applicable ESCC generic and/or detailed specification.

- Test of 10 pieces by wafer, 10 biased at least 80% of V_{(BR)CEO}, 10 unbiased and 1 kept for reference
- Irradiation at 0.1 rad (Si)/s
- Acceptance criteria of each individual wafer if as 100 krad guaranteed if all 20 samples comply with the post radiation electrical characteristics provided in <u>Table</u> 4 (post radiation electrical characteristics for the 2N2222AUB/C)
- Delivery together with the parts of the radiation verification test (RVT) report of the particular wafer used to manufacture the products. This RVT includes the value of each parameter at 30, 50, 70 and 100 krad (Si) and after 24 hour annealing at room temperature and after an additional 168 hour annealing at 100°C.

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Radiation test (Note 1)	100 krad ESCC
Wafer test	each
Part tested	10 biased + 10 unbiased
Dose rate	0.1 rad/s
Acceptance	MIL-STD-750 method 1019
Displacement damage	Optional

Radiation summary

1. Microsemi MSR products will exceed required testing of ESCC basic specification 22900

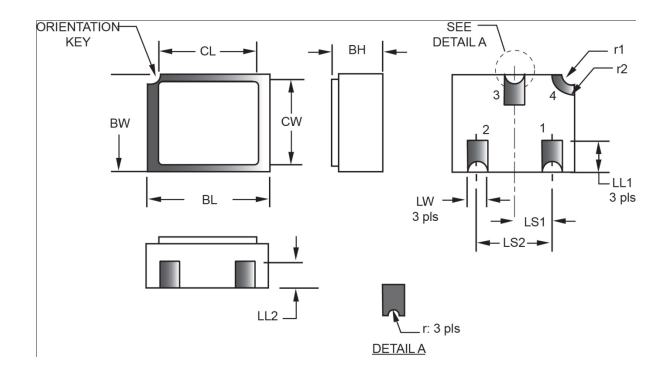
POST RADIATION Table 4

Parameters / Test Conditions	Symbol	Min.	Max.	Unit
Collector to Base Cutoff Current				
V _{CB} = 75 V	I _{CBO}		20	μA
$V_{CB} = 60 V$			20	nA
Emitter to Base Cutoff Current				
V _{EB} = 6 V	I _{EBO}		20	μA
$V_{EB} = 4 V$			20	nA
Collector to Emitter Breakdown Voltage		50		v
I _C = 10 mA	V _{(BR)CEO}	50		v
Forward-Current Transfer Ratio ⁽¹⁾				
I _C = 0.1 mA, V _{CE} = 10 V		[25]		
$I_{\rm C}$ = 1.0 mA, $V_{\rm CE}$ = 10 V	[h _{FE}]	[37.5]	325	
$I_{\rm C} = 10 \text{ mA}, V_{\rm CE} = 10 \text{ V}$	[[50]		
$I_{\rm C} = 150 \text{ mA}, V_{\rm CE} = 10 \text{ V}$		[50]	300	
$I_{\rm C} = 500 \text{ mA}, V_{\rm CE} = 10 \text{ V}$		[15]		
Collector-Emitter Saturation Voltage			0.05	.,
$I_{\rm C} = 150 \ \mu \text{A}, I_{\rm B} = 15 \ \text{mA}$	V _{CE(sat)}		0.35	V
I _C = 500 mA, I _B = 50 mA			1.15	
Base-Emitter Saturation Voltage				
I _C = 150 μA, I _B = 15 mA	V _{BE(sat)}	0.6	1.38	V
$I_{\rm C}$ = 500 mA, $I_{\rm B}$ = 50 mA				

1. This value is determined from $\Delta(1/hfe)$ using pre & post radiation values of hfe. [hfe] should not exceed the pre- radiation minimum hfe.



PACKAGE DIMENSIONS



Symbo I	Dimensions				Dimensions						
	in	ch	millin	neters	Note	Symbol	in	ch	millin	neters	Note
	Min	Max	Min	Max			Min	Max	Min	Max	
BH	0.046	0.056	1.17	1.42		LS1	0.035	0.039	0.89	0.99	
BL	0.115	0.128	2.92	3.25		LS2	0.071	0.079	1.80	2.01	
BW	0.085	0.108	2.16	2.74		LW	0.016	0.024	0.41	0.61	
CL	-	0.128	-	3.25		r	-	0.008	-	0.20	
CW	-	0.108	-	2.74		r1	-	0.012	-	0.31	
LL1	0.022	0.038	0.56	0.97		r2	-	0.022	-	0.056	
LL2	0.017	0.035	0.43	0.89							

NOTES:

1. Dimensions are in inches. Millimeters are given for information only.

2. Ceramic package only.

3. Hatched areas on package denote metallized areas.

- 4. Pad 1 = Base, Pad 2 = Emitter, Pad 3 = Collector, Pad 4 = Shielding not connected to lid on UBC version.
- 5. In accordance with ASME Y14.5M, diameters are equivalent to Φx symbology.

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Microchip: MSR2N2222AUBC/TR