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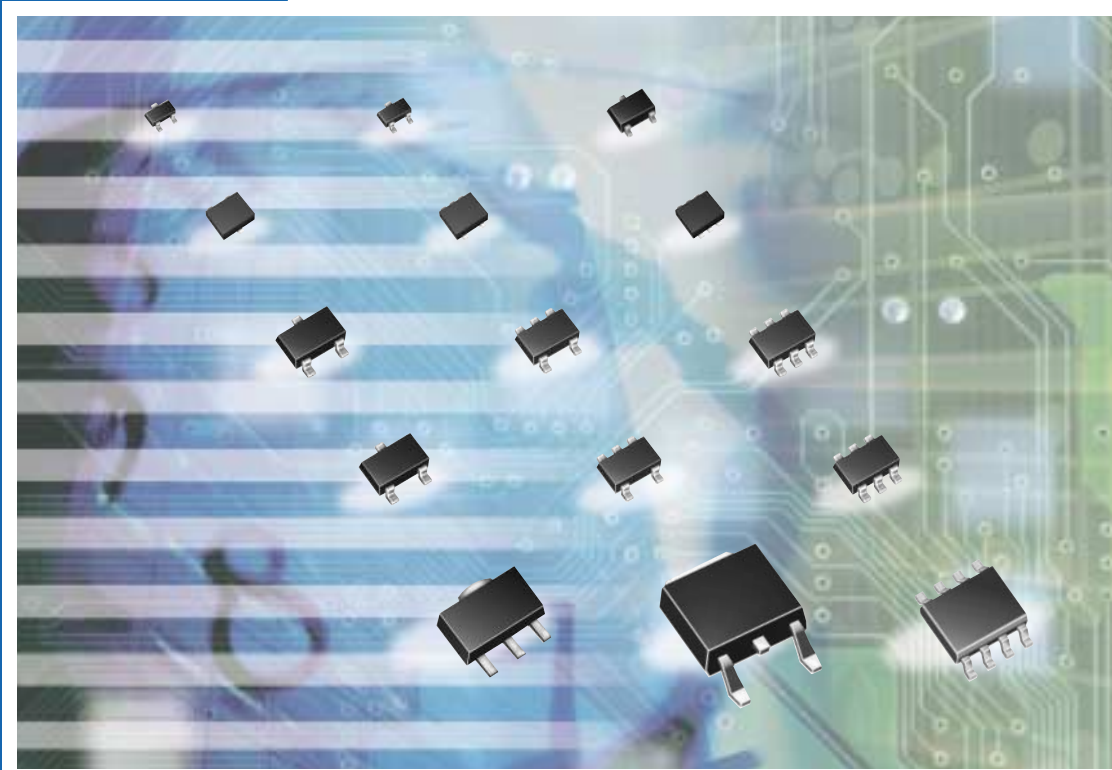
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Tr - Transistors

2005
Ver.1

Transistor New Products



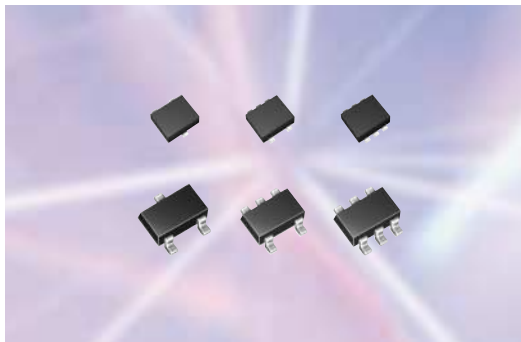
CONTENTS

- MOS FET Series
- Low V_{CE(sat)} Miniature Digital Transistor Series
- Low V_{CE(sat)} Transistor Series
- Endured Discharge Voltage/
High Speed Switching/
Low Noise Transistor Series
- Muting Transistor Series

ROHM CO., LTD.

MOS FET

TUMT/TSMT Series



Application

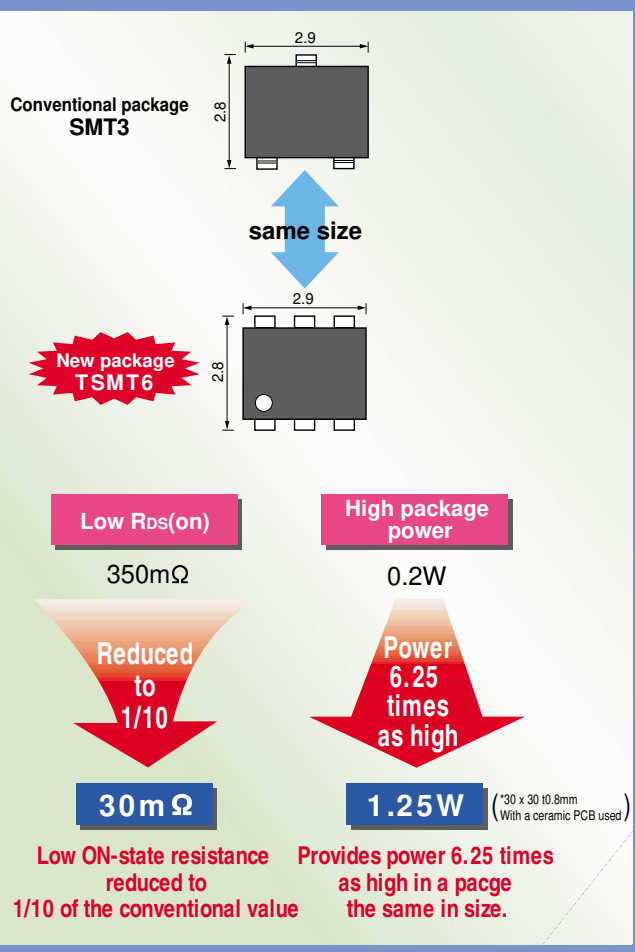
Mobile Phone DVC Notebook PC Portable MD/CD/HDD Player

Suitable for Portable equipment

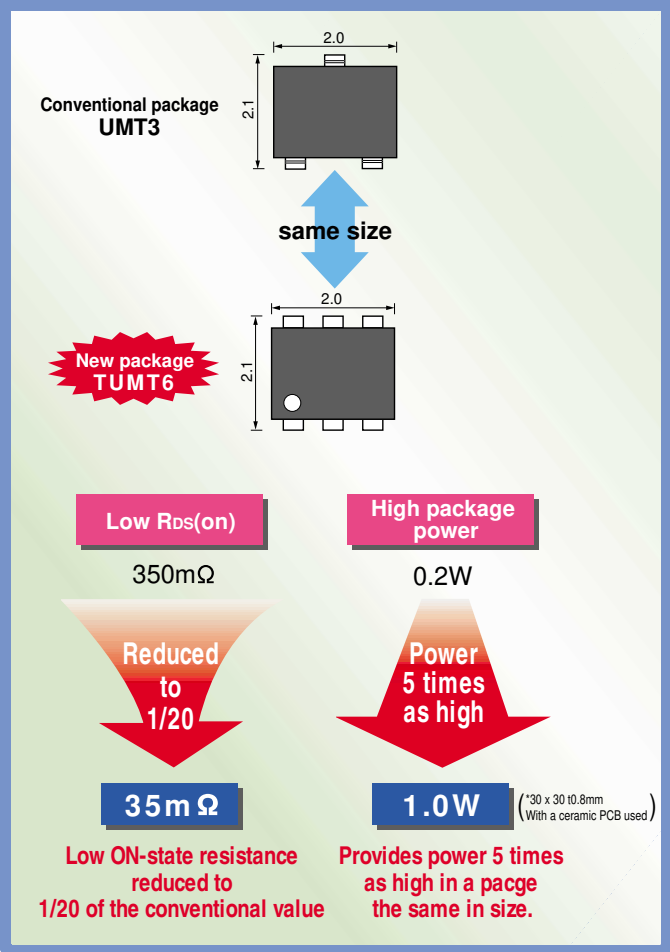
Features

- Realizes low ON-state resistance with even compact packages.
- Offers a line-up of compound products combining two elements with the downsizing of the packages attained, thus contributing to the high-density mounting of the packages.
- Offers a line-up of easy-to-use compound products with Schottky Barrier Diode for power supply applications.

● TSMT



● TUMT



TUMT・TSMT Series

Drive Voltage:4V Note) Internal circuit:P.9

Nch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit	
					Typ.	Max.			
TUMT3	RSF014N03	Single	30	1.4	170	230	1.4	Fig. 2	
TUMT6	US6K2	Dual			3.5	44	62	Fig. 5	
TSMT6	RSQ035N03	Single		4.5	27	38	5.3	Fig. 1	
	RSQ045N03						6.8		

^{*1}:V_{GS}=10V ^{*2}:V_{GS}=5V

Pch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit
					Typ.	Max.		
TUMT3	RSF010P03	Single	30	1	260	350	1.9	Fig.10
TSMT3	RSR015P03			1.5	170	235	2.6	
	RSR020P03			2	85	120	4.3	
	RSR025P03			2.5	70	98	5.4	
TSMT6	RSQ025P03			3	80	110	4.9	Fig. 9
	RSQ030P03			3.5	60	80	6	
	RSQ035P03			3.5	45	65	9	

^{*1}:V_{GS}=10V ^{*2}:V_{GS}=5V

Nch+SBD

Package	Part No.	Type	V _{DSS(V)} V _{R(V)}	I _{D(A)} I _{O(A)}	R _{Ds(on)} (mΩ) / V _{F(V)}		Q _{g(nC)}	Circuit
					Typ.	Max.		
TUMT5	US5U1	MOS	30	1.5	170	240	1.6	Fig. 8
		SBD		0.5	—	0.36	—	
	US5U2	MOS	30	1.4	170	240	1.4	
		SBD		0.5	—	0.36	—	

Pch+SBD

Package	Part No.	Type	V _{DSS(V)} V _{R(V)}	I _{D(A)} I _{O(A)}	R _{Ds(on)} (mΩ) / V _{F(V)}		Q _{g(nC)}	Circuit
					Typ.	Max.		
TSMT6	QS6U24	MOS	30	1	300	400	1.7	Fig. 15
		SBD		0.7	—	0.49	—	

Pch+Nch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit
					Typ.	Max.		
TUMT6	US6M1	Nch	30	1.4	170	240	1.4	Fig. 16
		Pch		1	280	390	2.1	

^{*1}:V_{GS}=10V ^{*2}:V_{GS}=5V

MOS FET

TUMT•TSMT Series

Drive Voltage:2.5V Note) Internal circuit:P.9

Nch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit
					Typ.	Max.		
TUMT3	RTF015N03	Single	30	1.5	170	240	1.6	Fig. 2
	RTF025N03			2.5	48	67	3.7	
TUMT6	RTL035N03			3.5	35	56	4.6	Fig. 1
TUMT5	US5K3	Dual	30	1.5	170	240	1.6	Fig. 4
TUMT6	US6K1			2.5	66	92	3.3	Fig. 5
TSMT3	RTR025N03	Single	30	4	34	48	5.9	Fig. 2
	RTR040N03			2.5	66	92	3.3	
TSMT6	RTQ020N03			2	89	125	2.4	Fig. 1
	RTQ035N03			3.5	38	54	5	
	RTQ045N03			4.5	30	43	7.6	
	QS6K1			1	170	238	1.7	Fig. 3
TSMT5	QS5K2	Dual			71	100	2.8	Fig. 4

*1:V_{GS}=4.5V *2:V_{GS}=4.5V

Pch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit
					Typ.	Max.		
TUMT3	RTF010P02	Single	20	1	280	390	2.1	Fig. 10
	RTF011P02			1.1			2	
	RTF015P02			1.5	100	135	5.2	
	RTF020P02			2	60	85	7	
TUMT6	RTL020P02	Dual	20		100	135	4.9	Fig. 9
	RTL030P02			3	50	70	8	
	US6J2			1	280	390	2.1	Fig. 12
TSMT3	RTR020P02	Single	20	2	100	135	4.9	Fig. 10
	RTR025P02			2.5	70	95	7	
	RTR030P02			3	55	75	9.3	
	RTQ025P02			2.5	72	100	7.0	
TSMT6	RTQ030P02	Dual	20	3	60	80	9.3	Fig. 9
	RTQ035P02			3.5	50	65	10.5	
	RTQ040P02			4	35	50	12.5	
	QS6J1			1.5	155	215	3	Fig. 11
	QS6J3							Fig. 12

*1:V_{GS}=4.5V *2:V_{GS}=4.5V

Nch+SBD

Package	Part No.	Type	V _{DSS(V)} V _{R(V)}	I _{D(A)} I _{O(A)}	R _{Ds(on)} (mΩ) / V _{F(V)} ^{*1}		Q _g ^{*2} (nC)	Circuit
					Typ.	Max.		
TUMT5	US5U3	MOS	30	1.5	170	240	1.6	Fig. 8
		SBD	20	0.7	—	0.49	—	
TSMT5	QS5U12	MOS	30	2	71	100	2.8	Fig. 7
		SBD	20	1	—	0.45	—	
	QS5U13	MOS	30	2	71	100	2.8	
		SBD	20	0.5	—	0.36	—	
TSMT5	QS5U16	MOS	30	2	71	100	2.8	Fig. 8
		SBD	20	0.5	—	0.36	—	
	QS5U17	MOS	30	2	71	100	2.8	
		SBD	20	1	—	0.45	—	

*1:V_{GS}=4.5V *2:V_{GS}=4.5V

TUMT・TSMT Series

Drive Voltage:2.5V Note) Internal circuit:P.9

Pch+SBD

Package	Part No.	Type	V _{DSS} (V) V _R (V)	I _D (A) I _O (A)	R _{DS(on)} (mΩ) / V _F (V) ^{*1}		Q _g ^{*2} (nC)	Circuit
					Typ.	Max.		
TUMT5	US5U29	MOS	20	1	280	390	2.1	Fig. 14
		SBD		0.7	—	0.49	—	
	US5U30	MOS		1	280	390	2.1	
		SBD		0.5	—	0.36	—	
	QS5U21	MOS		1.5	160	200	4.5	Fig. 13
		SBD		1	—	0.45	—	
	QS5U23	MOS		1.5	160	200	4.5	
		SBD		0.5	—	0.36	—	
TSMT5	QS5U26	MOS		1.5	160	200	4.5	Fig. 14
		SBD		0.5	—	0.45	—	
	QS5U27	MOS		1.5	160	200	4.5	
		SBD		1	—	0.45	—	
	QS5U28	MOS		2	90	125	5	
		SBD		1	—	0.45	—	
	QS6U22	MOS		1.5	155	215	3	Fig. 15
		SBD		0.7	—	0.49	—	

*1:V_{GS}=4.5V *2:V_{GS}=4.5V

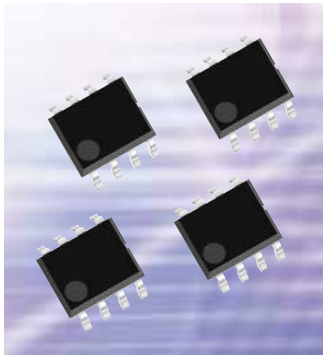
Pch+Nch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{DS(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit
					Typ.	Max.		
TUMT6	US6M2	Nch	30	1.5	170	240	1.6	Fig. 16
		Pch	20	1	280	390	2.1	
TSMT6	QS6M3	Nch	30	1.5	170	230	1.7	Fig. 17
		Pch	20		155	215	3	
	QS6M4	Nch	30		170	230	1.7	Fig. 16
		Pch	20		155	215	3	

*1:V_{GS}=4.5V *2:V_{GS}=4.5V

MOS FET

SOP8

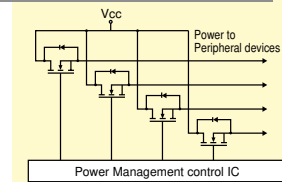


Features	
Low R _{Ds(on)}	Low power consumption
Low Q _g	Fast switching speed
High ESD capability	Failure reduction
Dense mounting	Two elements in one package

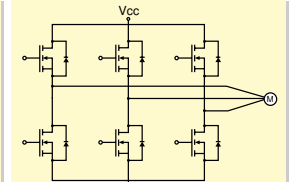


Ideal for DC/DC converter and power management SW.
Meets the key needs of MOSFET in power supply DC/DC converter.

Example of application circuit



Power Management Circuit



Motor Drive Circuit

Drive Voltage:4V

Note) Internal circuit:P.10

Nch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit	
					Typ.	Max.			
SOP8	RSS065N03	Single	30	6.5	19	27	6.1	Fig. 18	
	RSS090N03			9	11	16	11		
	RSS100N03			10	9.5	13.3	14		
	RSS105N03			10.5	8.5	11.9	15		
	RSS110N03			11	7.6	10.7	17		
	RSS120N03			12	7.1	10	18		
	RSS125N03			12.5	6.5	9.1	20		
	RSS130N03			13	5.9	8.3	25		
	RSS140N03			14	4.9	6.9	37		
	SP8K5	Dual		3.5	59	83	2.5	Fig. 19	
	SP8K1			5	36	51	3.9		
	SP8K2			6	21	30	7.2		
	SP8K3			7	17	24	8.4		
	SP8K4			9	12	17	15		

*1:V_{GS}=10V *2:V_{GS}=5V

Pch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (mΩ) ^{*1}		Q _g ^{*2} (nC)	Circuit	
					Typ.	Max.			
SOP8	RSS040P03	Single	30	4	42	58	8.0	Fig. 20	
	RSS050P03			5	30	42	13		
	RSS075P03			7.5	15	21	30		
	RSS090P03			9	10	14	39		
	SP8J4	Dual		2	170	235	2.4	Fig. 21	
	SP8J3			3.5	65	90	5.5		
	SP8J2			4.5	40	56	8.5		
	SP8J1			5	30	42	16		
	SP8J5			7	20	28	25		

*1:V_{GS}=10V *2:V_{GS}=5V

Other Packages

Drive Voltage:2.5V Note) Internal circuit:P.9

Nch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (Ω) ^{*3}		Circuit
					Typ.	Max.	
VMT3	2SK3541	Single	30	0.1	5	8	Fig. 2
EMT3	2SK3019			0.3	0.9	1.3	
UMT3	2SK3018			0.5	0.43	—	
SMT3	RJK005N03		60	2	0.25	0.32	Fig. 6
MPT3	2SK3065			2.5	0.16	0.24	
EMT6	EM6K1	Dual	30	0.1	5	8	Fig. 5
UMT6	UM6K1N			0.3	0.9	1.3	
SMT6	SM6K4						

*3:V_{GS}=4V

Pch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (Ω) ^{*3}		Circuit
					Typ.	Max.	
VMT3	RTM002P02	Single	30	0.2	1.1	1.6	Fig. 2
EMT3	RTE002P02						
UMT3	RTU002P02						

*3:V_{GS}=4V

Drive Voltage:4V Note) Internal circuit:P.9

Nch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (Ω) ^{*1}		Circuit
					Typ.	Max.	
UMT3	RHU003N03	Single	30	0.3	0.75	1.2	Fig. 2
	RHU002N06			0.2	1.6	2.4	
SST3	RK7002		60	0.115	2.2	7.5	
	RK7002A			0.3	0.7	1.0	
SMT3	RHK005N03		30	0.5	0.34	0.55	
	RHK002N06			0.2	1.7	—	
	RHK003N06		60	0.3	0.7	1.0	
MPT3	RHP030N03		30	0.09	0.12	—	Fig. 6
	RHP020N06		60	0.2	0.15	0.20	
SMT6	SM6K2	Dual	60	0.2	1.6	—	Fig. 5

*1:V_{GS}=10V

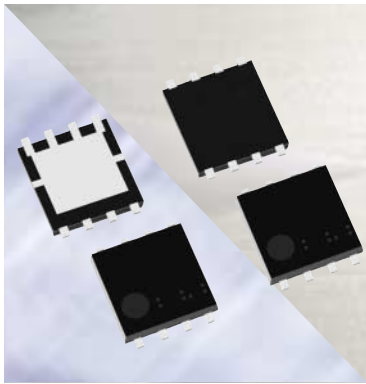
Pch

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{Ds(on)} (Ω) ^{*1}		Circuit
					Typ.	Max.	
VMT3	RSM002P03	Single	30	0.2	0.9	1.4	Fig. 2
EMT3	RSE002P03						
UMT3	RSU002P03						

*1:V_{GS}=10V

MOS FET

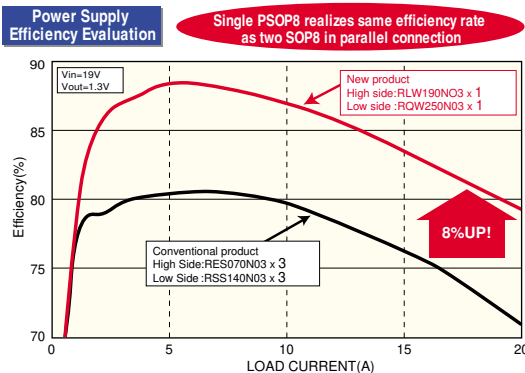
PSOP8·PSOP8S



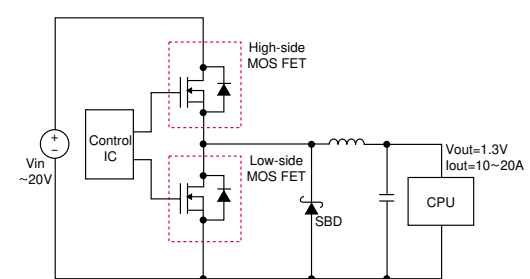
Features 1

- Realizes great power supply efficiency with our new technology (i.e., a 8% increase compared to conventional modeles) → Ideal for CPU cores
- Incorporates a high-speed optimized switch on the high side and a low ON resistance on the low side

Power Supply Efficiency Evaluation



DC-DC converter(CPU Core)Circuit Diagram



Features 2

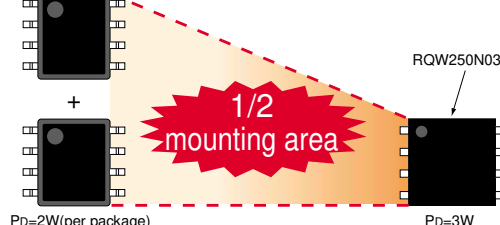
- Single PSOP8 package replacing two SOP8 packages

The single PSOP8 package has excellent heat dissipation (with a PD 1.5 times as high as that of SOP8 packages), that allows the replacement of conventional two SOP8 packages in parallel connection

SOP8 x 2



PSOP8 x 1



Nch Note) Internal circuit:P.10

● For Low Side

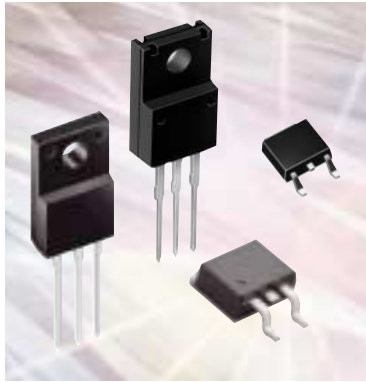
Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{DS(on)} (mΩ) ¹		Q _{Gd} ² (nC)	Circuit
					Typ.	Max.		
PSOP8	RQW160N03	Single	30	16	5.5	7.7	4.1	Fig. 18
	RQW180N03			18	4.1	5.4	5.4	
	RQW200N03			20	3.0	3.9	7.5	
	RQW250N03			25	1.8	2.5	11.2	
PSOP8S	RQA160N03	Single	30	16	5.5	7.7	4.1	Fig. 18
	RQA180N03			18	4.1	5.4	5.4	
	RQA200N03			20	3.0	3.9	7.5	

● For High Side

Package	Part No.	Type	V _{DSS} (V)	I _D (A)	R _{DS(on)} (mΩ) ¹		Q _{Gd} ² (nC)	Circuit
					Typ.	Max.		
PSOP8	RLW130N03	Single	30	13	9.5	13.3	3.4	Fig. 18
	RLW140N03			14	8.7	12.2	3.6	
	RLW190N03			19	4.4	6.2	6.8	
PSOP8S	RLA130N03	Single	30	13	9.5	13.3	3.4	Fig. 18
	RLA140N03			14	8.7	12.2	3.6	

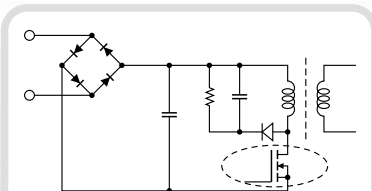
*1:V_{GS}=10V *2:V_{GS}=5V

Power Transistors



Features

- Realizes low $R_{DS(on)}$ by optimized design pattern.
- Built-in gate protection diode
- Avalanche capability ratings



Application

- PDP, Power Supply



Nch

Package	Part No.	V_{DSS} (V)	I_D (A)	$R_{DS(on)}$ (Ω) *1	
				Typ.	Max.
CPT3	2SK2887	200	3	0.7	0.9
	RDD050N20		5	0.55	0.72
	2SK2715	500	2	3	4
	2SK3050	600	2	4.4	5.5
D2PAK	RDJ150N20	200	15	0.12	0.16
	RDJ080N25	250	8	0.38	0.5
	RDJ120N25		12	0.16	0.21
TO-220FN	RDN050N20	200	5	0.55	0.72
	RDN100N20		10	0.27	0.36
	RDN150N20		15	0.12	0.16
	RDN080N25	250	8	0.38	0.5
	RDN120N25		12	0.16	0.21
TO-220FM	RDX300N15	150	30	0.032	0.044
	RDX280N20	200	28	0.048	0.062
	RDX250N23	230	25	0.06	0.076
	RDX220N25	250	22	0.075	0.097
	RDX080N40	400	8	0.6	0.8
	RDX120N40		12	0.35	0.46
	RDX060N45	450	6	0.65	0.92
	RDX100N45		10	0.4	0.55
	RDX050N50	500	5	1.1	1.5
	RDX080N50		8	0.7	0.85
	RDX120N50		12	0.4	0.52
	RDX045N60	600	4.5	1.6	2.1
	RDX060N60		6	0.9	1.25
	RDX100N60		10	0.55	0.75

*1: $V_{GS}=10V$

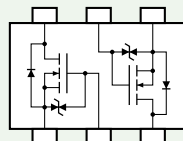
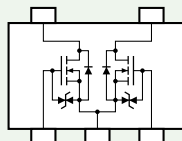
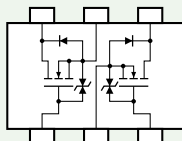
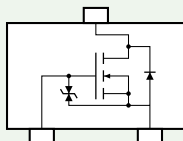
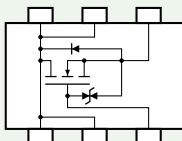
MOS FET

Internal Circuit

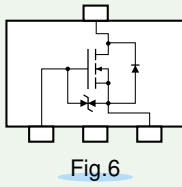
TSMT / TUMT / VMT / EMT / UMT / SMT / MPT

Note) About more detail information, please see the latest technical specifications.

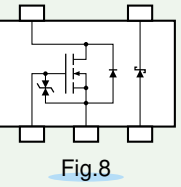
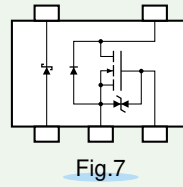
Nch



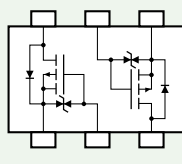
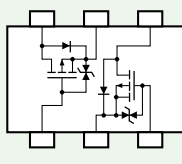
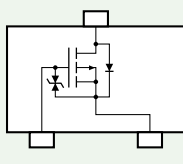
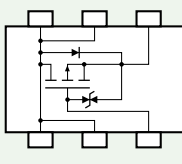
Nch(MPT3)



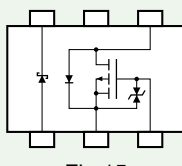
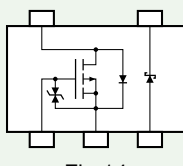
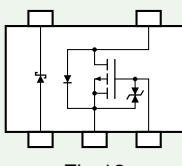
Nch+SBD



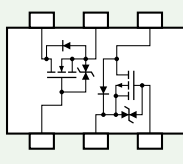
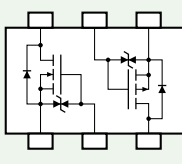
Pch



Pch+SBD



Nch+Pch



SOP8 / PSOP8 / PSOP8S

Note) About more detail information, please see the latest technical specifications.

Nch

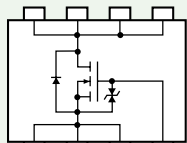


Fig.18

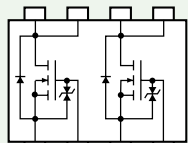


Fig.19

Pch

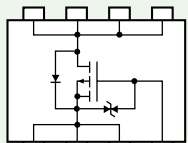


Fig.20

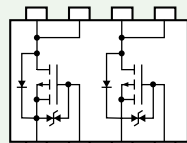
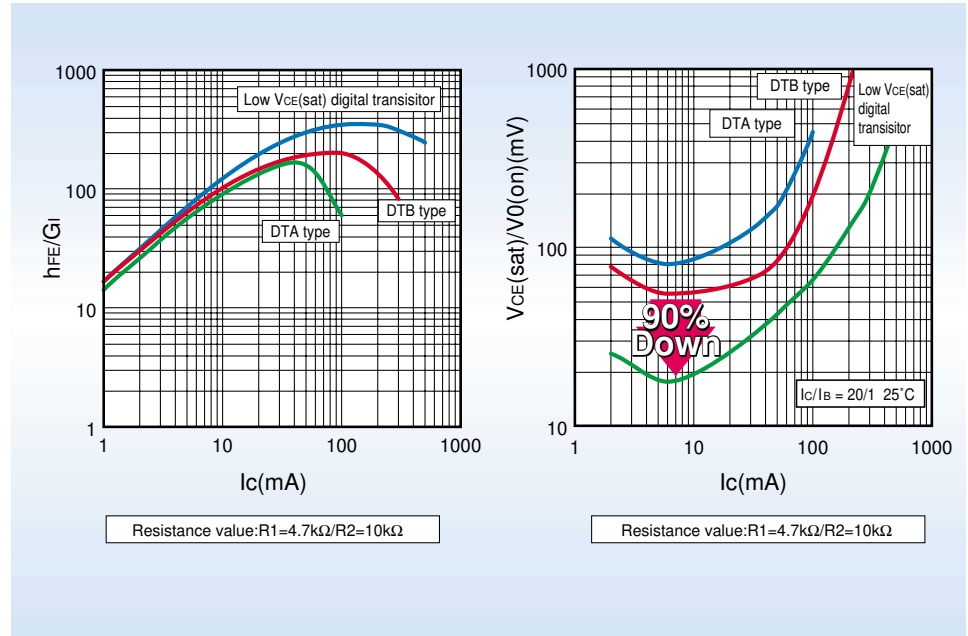


Fig.21

Low V_{CE(sat)} Miniature Digital Transistors

Single Type

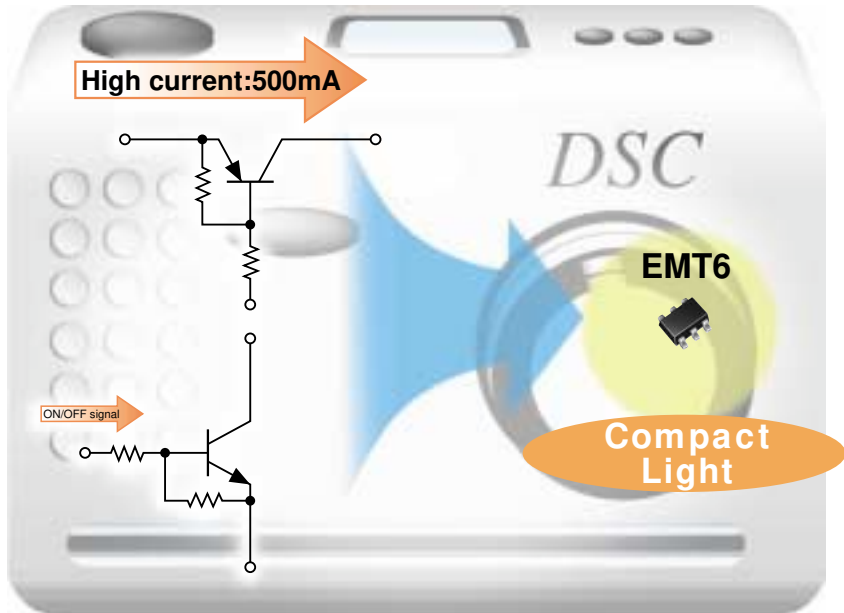


V _{CC} (V)	I _C (mA)	PNP	NPN	Built-in resistors		Package		G _I	V _{O(on)} Typ.(mV)
				R ₁ (kΩ)	R ₂ (kΩ)	VMT3	EMT3		
12	500	DTB513Z	DTD513Z	1	10	●	●		140~
		DTB523Y	DTD523Y	2.2	10	●	●		140~
		DTB543E	DTD543E	4.7	4.7	●	●		120~
		DTB543X	DTD543X	4.7	10	●	●		140~
		DTB543Z	DTD543Z	4.7	47	●	●		150~
30	200	DTB713Z	DTD713Z	1	10	●	●		140~
		DTB723Y	DTD723Y	2.2	10	●	●		140~
		DTB743E	DTD743E	4.7	4.7	●	●		120~
		DTB743X	DTD743X	4.7	10	●	●		140~
		DTB743Z	DTD743Z	4.7	47	●	●		150~

70

Complex Type

For switcng of compact portable devices.



Ultra-miniature package:EMT6(1612 size)

Low $V_{CE(sat)}$ digital transistor and small signal digital transistor in one package.
Ideal for switching in power management circuit.

Circuit	Part No.	Elements		Vcc(V)	I _o (mA)	h _{FE}	R ₁ (kΩ)	R ₂ (kΩ)
	EMD28	DTR1	DTB543XM Low $V_{CE(sat)}$ Digital Transistor	-12	-500	140~	4.7	10
		DTR2	DTC144EM	50	30	68~	47	47
	EMD29	DTR1	DTB513ZM Low $V_{CE(sat)}$ Digital Transistor	-12	-500	140~	1	10
		DTR2	DTC114EM	50	50	30~	10	10
	EMD30	DTR1	DTB713ZM Low $V_{CE(sat)}$ Digital Transistor	-30	-200	140~	1	10
		DTR2	DTC114EM	50	50	30~	10	10
	EMF33	DTR1	DTB513ZM Low $V_{CE(sat)}$ Digital Transistor	-12	-500	140~	1	10
		MOS FET	2SK3019	30	0.1	Drive Voltage: 2.5V		

Low V_{CE(sat)} Transistor Series

ROHM development has achieved a Low V_{CE(sat)} Transistor series in various small surface mount packages. These Low V_{CE(sat)} Transistors are suitable for digital equipment.

Features

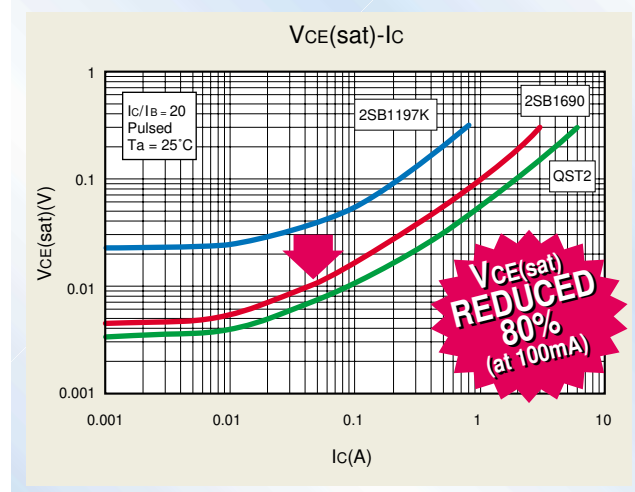
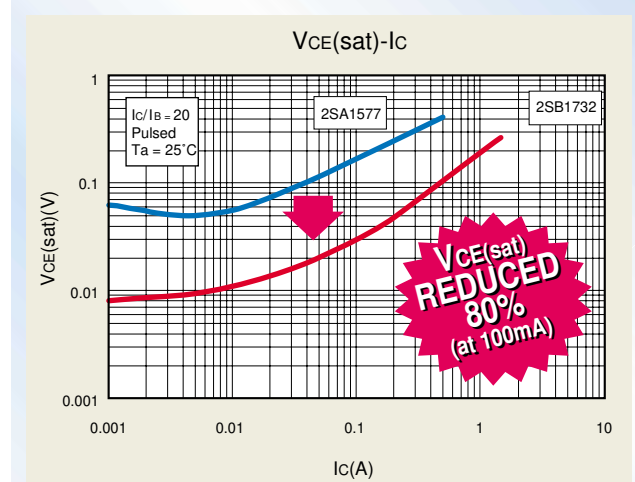
- Low V_{CE(sat)} Transistors in small surface mount packages!
- Low Energy Consumption.
- High Collector Current.

Application

- Switching circuits
- DC/DC converters



For Portable Equipment:
(i.e. Mobile phone, MD, CD-ROM,
DVD-ROM, Notebook PC, etc.)



● Single Type

VMT3		EMT3		UMT3		TUMT3		TUMT6		TSMT3		TSMT6		V _{CEO} (V)	I _C (A)
PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN		
2SA2030	2SC5663	2SA2018	2SC5585											12	0.5
				2SB1689	2SD2652	25B1732	25D2702			2SB1709	2SD2674			12	1.5
						25B1730	25D2700	US6T6	US6X5	2SB1690	2SD2653	QST6	QSX5	12	2
								US6T4	US6X3	2SB1705	2SD2670	QST4	QSX3	12	3
										2SB1707	2SD2672			12	4
												QST2	QSX1	12	6
				2SB1694	2SD2656	25B1733	25D2703			2SB1710	2SD2675			30	1
						25B1731	25D2701	US6T7	US6X6	2SB1695	2SD2657	QST7	QSX6	30	1.5
								US6T5	US6X4	2SB1706	2SD2671	QST5	QSX4	30	2
										2SB1708	2SD2673			30	3
												QST3	QSX2	30	5

● Complex Type

Type	Circuit	EMT6	UMT5/UMT6	TUMT5/TUMT6	TSMT5/TSMT6	Combination	V _{CEO} (V)	I _c (A)
PNP x2		EMT18	UMT18N			2SA2018 2SA2018	12	0.5
				US6T8	QST8	2SB1709 2SB1709	12	1.5
				US6T9	QST9	2SB1710 2SB1710	30	1
NPN x2		EMX18	UMX18N			2SC5585 2SC5585	12	0.5
				US6X7	QSX7	2SD2674 2SD2674	12	1.5
				US6X8	QSX8	2SD2675 2SD2675	30	1
PNP + NPN		EMZ7	UMZ7N			2SA2018 2SC5585	12	0.5
		EMZ8	UMZ8N			2SA2018 2SC4617	12 50	0.5 0.15
					QSZ1	2SB1690 2SD2653	12	2
					QSZ2	2SB1695 2SD2657	30	1.5
PNP + DTr		EMF4	UMF4N			2SA2018 DTC123E	12 50	0.5 0.1
		EMF5	UMF5N			2SA2018 DTC144E	12 50	0.5 0.1
		EMF21	UMF21N			2SA2018 DTC114E	12 50	0.5 0.1
PNP + MOS		EMF6	UMF6N			2SA2018 2SK3019	12 30	0.5 0.1
NPN + DTr		EMF7	UMF7N			2SC5585 DTC123E	12 50	0.5 0.1
		EMF8	UMF8N			2SC5585 DTC144E	12 50	0.5 0.1
		EMF22	UMF22N			2SC5585 DTC114E	12 50	0.5 0.1
NPN + MOS		EMF9	UMF9N			2SC5585 2SK3019	12 30	0.5 0.1
PNP + SBD			UML4N			2SA2018 RB521S-30	12 30	0.5 0.2
				US5L9	QSL9	2SB1707 RB461F	12 20	1.5 0.7
				US5L11	QSL11	2SB1708 RB461F	30 20	1 0.7
					QSL13	2SB1690 RB400D	12 40	2 0.5
NPN + SBD			UML6N			2SC5585 RB521S-30	12 30	0.5 0.2
				US5L10	QSL10	2SD2672 RB461F	12 20	1.5 0.7
				US5L12	QSL12	2SD2673 RB461F	30 20	1 0.7

Endured Discharge Voltage/ High Speed Switching/Low Noise Transistor Series

Outline

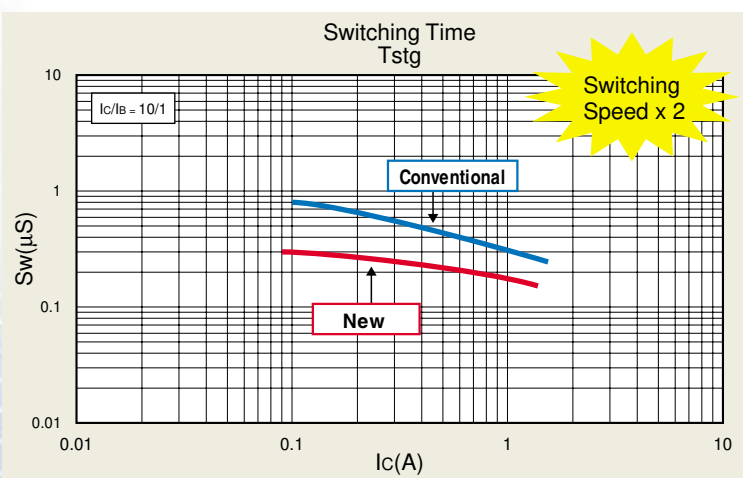
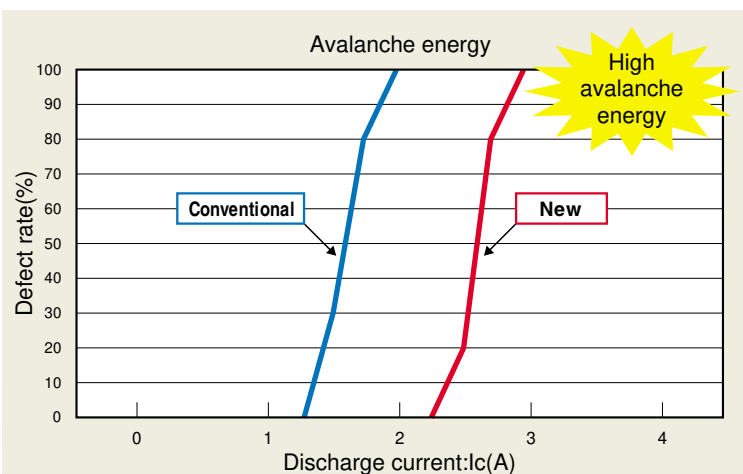
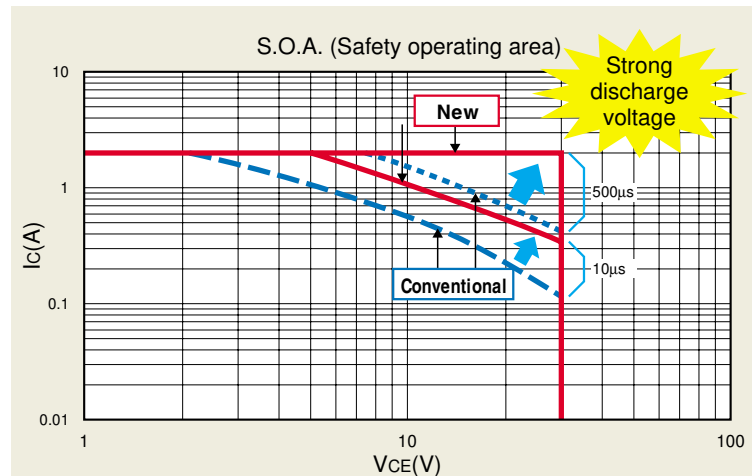
Introducing our new technology, we realized both high power durability and high speed switching in small surface mount packages.

Features

- High electrical power durability (wide S.O.A) 5 times better
- High speed switching 2 times faster
- High avalanche energy 4 times better

Applications

- DC/DC converter
- Motor drive



Series Line-up

	Current (A)	Package	Voltage [V]		
			30	60	90
Surface mount devices	0.5	UMT3 	2SA2047/2SC5729	2SA2088/2SC5876	
		TUMT3 		2SA2137/2SC5887	2SA2139/2SC5989
		SMT3 			2SA2054K/2SC5734K
		TSMT3 		2SA2090/2SC5868	2SA2054/2SC5734
	1	TUMT3 	2SA2136/2SC5986	2SA2138/2SC5988	
		TUMT6 			2SA2133/2SC5983
		TSMT3 	2SA2048/2SC5730	2SA2092/2SC5865	2SC5734/2SC5917
		MPT3 	2SA2155/2SC6027		2SA2051/2SC5733
	2	TUMT6 	2SA2131/2SC5981	2SA2132/2SC5982	
		TSMT3 	2SA2113/2SC5916	2SA2094/2SC5866	2SA2135/2SC5985
		MPT3 	2SA2049/2SC5731		2SA2109/2SC5918
		CPT3 	2SA2156/2SC6029		2SA2108/2SC5919
	3	TSMT3 		2SA2095/2SC5867	2SA2135/2SC5985
		MPT3 		2SA2071/2SC5824	
		CPT3 		2SA2072/2SC5825	
	5	TSMT3 	2SA2134/2SC5984*		
		MPT3 	2SA2157/2SC6028		
		CPT3 	2SA2050/2SC5732	2SA2096/2SC5881	
	10	CPT3 	2SA2143/2SC6002	2SA2147/2SC6006	

*V_{CEO}=45V

	Current (A)	Package	Voltage [V]		
			30	60	90
Through-hole devices	0.5	SPT 	2SA2085S/2SC5873S	2SA2089S/2SC5877S	2SA2115S/2SC5920S
			2SA2086S/2SC5874S	2SA2091S/2SC5879S	2SA2106S/2SC5921S
	1	ATV 			2SA2110/2SC5922
			2SA2087/2SC5875	2SA2093/2SC5880	2SA2107/2SC5923
	2	TO220FN 		2SA2073/2SC5826	
				2SA2160/2SC6007	
	3	TO220FN 		2SA2149/2SC6005	
	10	TO220FN 			

Endured Discharge Voltage/ High Speed Switching Transistor Series

Characteristics

- Surface mount devices

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
UMT3 Pc=0.2W	2SA2047	2SC5729	30	0.5	1	120~390	Q,R	40/40	100/120	40/50
	2SA2088	2SC5876	60			120~270 /120~390	Q/Q,R	40/70	110/130	60/80

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
TUMT3 Pc=0.5W	2SA2136	2SC5986	30	1	2	120~390	Q,R	30/30	100/120	20/35
	2SA2137	2SC5987	60	0.5	1	120~270 /120~390	Q/Q,R	35/70	100/130	20/80
	2SA2138	2SC5988		1	2			30/50	100/130	30/50
	2SA2139	2SC5889	90	0.5	1			35/50	160/200	60/80
TUMT6 Pc=0.5W	2SA2131	2SC5981	30	2	4	120~270 /120~390	Q/Q,R	25/25	100/100	20/20
	2SA2132	2SC5982	60	2	4			25/30	100/120	30/35
	2SA2133	2SC5983	90	1	2			30/50	150/150	50/50

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
SMT3 Pc=0.2W	2SA2048K	2SC5730K	30	1	2	120~390	Q,R	30/30	100/120	20/35
	2SA2054K	2SC5734K	90	0.5	1	120~270 /120~390	Q/Q,R	35/30	160/200	60/80

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
TSMT3 Pc=0.5W	2SA2048	2SC5730	30	1	2	120~390	Q,R	30/30	100/120	20/35
	2SA2113	2SC5916		2	4			25/25	100/100	20/20
	2SA2134	2SC5984*		5	10			30/60	100/130	50/20
	2SA2090	2SC5868	60	0.5	1	120~270 /120~390	Q/Q,R	70/70	130/130	80/80
	2SA2092	2SC5865		1	2			30/50	100/130	30/50
	2SA2094	2SC5866		2	4			25/50	100/120	30/35
	2SA2095	2SC5867		3	6			20/50	150/150	20/60
	2SA2054	2SC5734	90	0.5	1	120~270 /120~390	Q/Q,R	35/50	160/200	60/80
	2SA2114	2SC5917		1	2			30/50	150/150	50/50
	2SA2135	2SC5985		2	4			30/50	280/300	50/80

*45V

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
MPT3 Pc=0.5W	2SA2155	2SC6027	30	1	2	120~390	Q,R	30/30	100/120	20/35
	2SA2049	2SC5731		2	4			20/25	120/100	20/20
	2SA2157	2SC6028		5	7			25/50	110/130	20/25
	2SA2071	2SC5824	60	3	6	120~270 /120~390	Q/Q,R	20/50	130/150	20/30
	2SA2051	2SC5733	90	1	2			30/50	150/150	50/50
	2SA2109	2SC5918		2	4			25/50	280/300	50/80

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
CPT3 Pc=1W	2SA2156	2SC6029	30	2	4	120~390	Q,R	20/25	120/100	20/20
	2SA2050	2SC5732		5	10			25/60	100/130	20/25
	2SA2143	2SC6002		10	15			30/30	130/150	30/40
	2SA2072	2SC5825	60	3	6	120~270 /120~390	Q/Q,R	20/50	130/150	20/30
	2SA2096	2SC5881		5	10			25/70	130/150	25/25
	2SA2147	2SC6006		10	15			25/60	120/150	20/40
	2SA2108	2SC5919	90	2	4			70/70	200/200	70/70

● Through-hole devices

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
SPT Pc=0.3W	2SA2085S	2SC5873S	30	0.5	1	120~390	Q,R	40/40	100/120	40/50
	2SA2086S	2SC5874S		1	2			30/30	100/120	20/35
	2SA2089S	2SC5877S	60	0.5	1	120~270 /120~390	Q/Q,R	70/35	130/100	80/60
	2SA2091S	2SC5879S		1	2			30/50	100/130	30/50
	2SA2115S	2SC5920S	90	0.5	1			50/50	200/200	80/80
	2SA2106S	2SC5921S		1	2			30/50	150/150	50/50

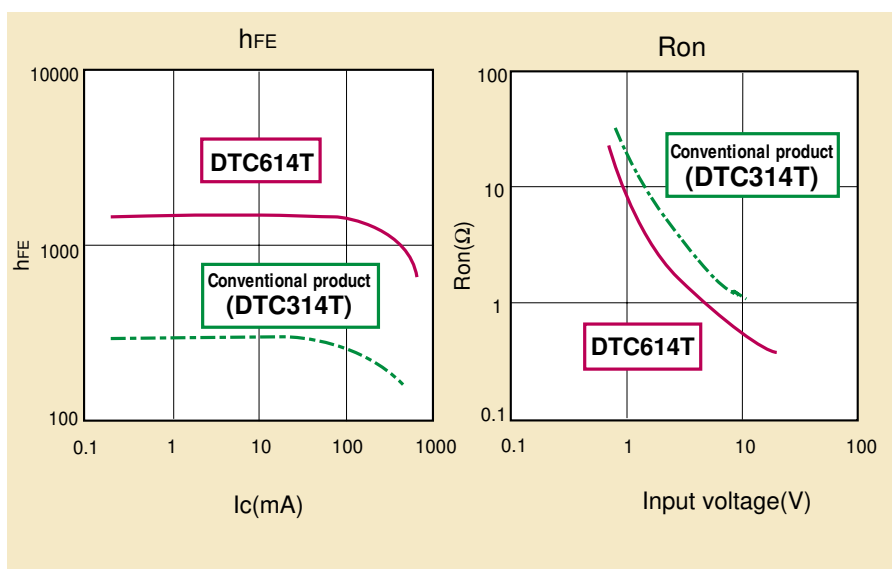
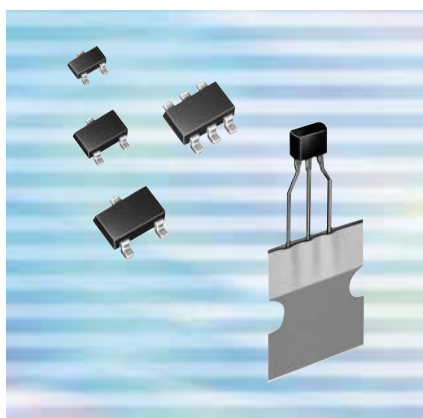
Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]				
	PNP	NPN					RANK	ton	tstg	tf	
ATV Pc=1W	2SA2087	2SC5875	30	2	4	120~390	Q,Q,R	25/25	100/100	20/20	
	2SA2093	2SC5880	60			120~270 /120~390		25/50	100/120	30/35	
	2SA2073	2SC5826	3	6	20/50			130/150	20/30		
	2SA2110	2SC5922	90	1	2			30/50	150/150	50/50	
	2SA2107	2SC5923		2	4			25/50	280/300	50/80	

Package	Part No.		BV _{CEO} [V]	I _c [A]	I _{CP} [A]	h _{FE}	SW time [ns]			
	PNP	NPN					RANK	ton	tstg	tf
TO220FN Pc=2W	2SA2160	2SC6007	60	3	6	120~270 /120~390	Q/Q,R	50/50	130/150	50/30
	2SA2149	2SC6005	60	10	15			30/25	130/150	50/30

Note) About more detail information, please see the latest technical specifications.

Muting Transistors

| High- β & High-BVEBO



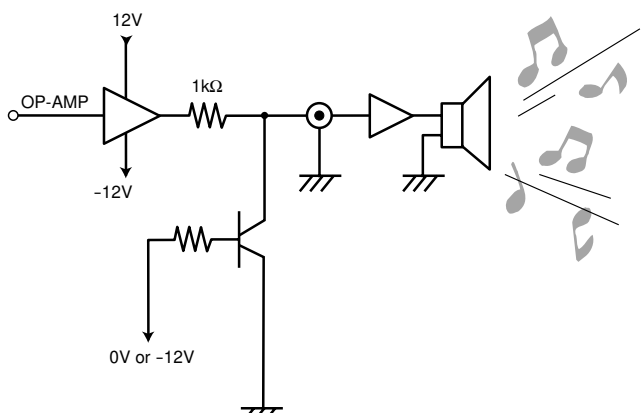
Built-in Resistor type

Part No.	R1/R2(kΩ)	Internal circuit	UMT3	SMT3	SPT	BV _{EBO} (V)	BV _{CEO} (V)	I _c (mA)	R _{on} (Ω)
DTC623T	2.2/—		●	●	●				0.4
DTC643T	4.7/—		●	●	●				0.55
DTC663E	6.8/6.8		●	●	—	12	20	600	0.9
DTC614T	10/—		●	●	●				0.9

Part No.	R1/R2(kΩ)	Internal circuit	Elements	SMT6	BV _{EBO} (V)	BV _{CEO} (V)	I _c (mA)	R _{on} (Ω)
IMH24	2.2/—		DTC623T	●				0.4
IMH23	4.7/—		DTC643T	●				0.55
IMH22	6.8/6.8		DTC663E	●				0.9
IMH21	10/—		DTC614T	●				0.9

Features

- Low $R_{DS(on)}$
- High hFE
- $BV_{EBO}=12V, 25V$
- Compound packages



Applications



Home Audio



Car Stereo

High- β • High- BV_{EBO}

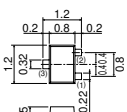
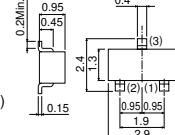
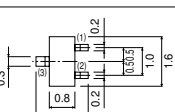
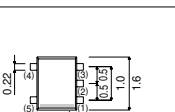
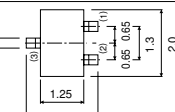
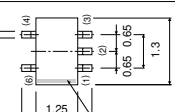
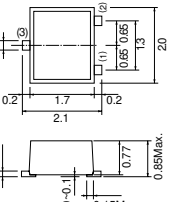
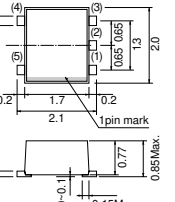
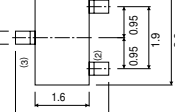
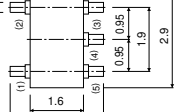
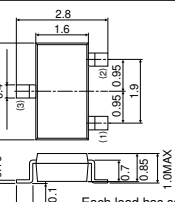
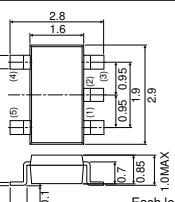
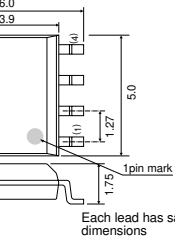
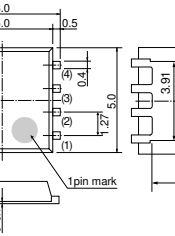
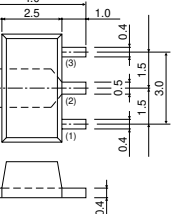
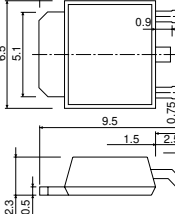
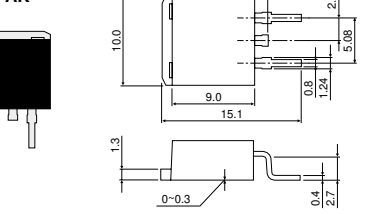
Single type								
EMT3	UMT3	SMT3	SPT	$BV_{EBO}(V)$	$BV_{CEO}(V)$	$I_c(mA)$	hFE	$R_{on}(\Omega)$
—	—	2SD2704K	2SD2705S	25	20	300	820~2700	0.7
2SD2654	2SD2351	2SD2226K	2SD2277S	12	50	150	820~2700	0.9
—	—	2SD2114K	2SD2144S	12	20	600	820~2700	0.8

Complex type

EMT6	SMT6	Circuit	Elements	$BV_{EBO}(V)$	$BV_{CEO}(V)$	$I_c(mA)$	hFE	$R_{on}(\Omega)$
—	IMX25		2SD2704K	25	20	300	800~2700	0.7
EMX26	—		2SD2654	12	50	150	820~2700	0.9
—	IMX9		2SD2114K	12	20	600	560~2700	0.8

External Dimensions

(Unit:mm)

Surface mount devices	VMT3		SST3 <SOT-23>	
	(1)Base(IN)(Gate) (2)Emitter(GND)(Source) (3)Collector(OUT)(Drain)		(1)Emitter(GND)(Source) (2)Base(IN)(Gate) (3)Collector(OUT)(Drain)	Each lead has same dimensions
	EMT3 (SC-75A) <SOT-116>		EMT5	
	(1)Emitter(GND)(Source) (2)Base(IN)(Gate) (3)Collector(OUT)(Drain)			Each lead has same dimensions
	UMT3 (SC-70) <SOT-323>		UMT5 (SC-88A) <SOT-353>	
	(1)Emitter(GND)(Source) (2)Base(IN)(Gate) (3)Collector(OUT)(Drain)	Each lead has same dimensions		Each lead has same dimensions
	TUMT3		TUMT5	
	(1)Base(Gate) (2)Emitter(Source) (3)Collector(Drain)			Each lead has same dimensions
	SMT3 (SC-59) <SOT-346>		SMT5 (SC-74A)	
	(1)Emitter(GND)(Source) (2)Base(IN)(Gate) (3)Collector(OUT)(Drain)	Each lead has same dimensions		Each lead has same dimensions
	TSMT3		TSMT5	
	(1)Base(Gate) (2)Emitter(Source) (3)Collector(Drain)	Each lead has same dimensions		Each lead has same dimensions
	SOP8		PSOP8	
	(1)Base(Gate) (2)Collector(Drain) (3)Emitter(Source)	Each lead has same dimensions		Each lead has same dimensions
	MPT3 (SC-62) <SOT-89>		CPT3 (SC-63) <SOT-428>	
	(1)Base(Gate) (2)Collector(Drain) (3)Emitter(Source)		(1)Base(Gate) (2)Collector(Drain) (3)Emitter(Source)	
	D2PAK			

Notes: 1) Characters in () under package designation denotes JEITA No. Characters in < > under package designation denotes JEDEC No. 2) For dimensions refer to the data sheet.

Through-hole devices

SPT (SC-72) <p>(1)Emitter (2)Collector (3)Base</p>	ATV <p>(1)Emitter (2)Collector (3)Base</p>
TO-126FP <p>(1)Emitter (2)Collector (3)Base</p>	HRT <p>(1)Emitter (2)Collector (3)Base</p>
TO-220FN <p>(1)Base(Gate) (2)Collector(Drain) (3)Emitter(Source)</p>	TO-220FP <p>(1)Base (2)Collector (3)Emitter</p>
TO-220FM <p>(1)Base(Gate) (2)Collector(Drain) (3)Emitter(Source)</p>	

Notes: 1) Characters in () under package designation denotes JEITA No. Characters in < > under package designation denotes JEDEC No. 2) For dimensions refer to the data sheet.

●The contents described herein are correct as of Oct, 2004.

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