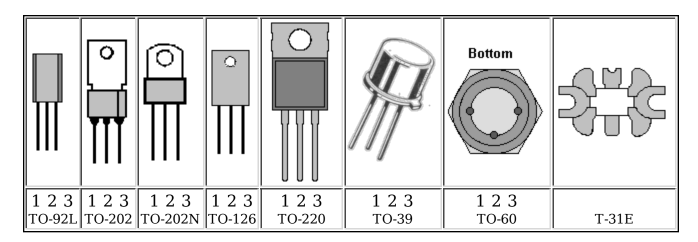
RF transistor list



Bipolar NPN Power Transistor

Transistor	Power	Gain	Voltage	Frequency	Mode	Case	Pin 123
<u>2N3375</u>	10W	5dB	28V	400MHz	FM/AM/SSB	TO-60	
<u>2N3553</u>	2,5W	10dB	28V	175MHz	FM/AM	TO-39	СВЕ
<u>2N3632</u>	20W	7dB	28V	175MHz	FM	TO-60	
<u>2N3866</u>	5W	10dB	28V	400MHz	WIN <i>Transceiver</i>	TO-39	СВЕ
2N3924	4W	6dB	13,6V	175MHz	WIN <i>Transceiver</i>	TO-39	
<u>2N4427</u>	2W	10dB	12V	175MHz	WIN <i>Transceiver</i>	TO-39	
<u>2N5108</u>	1W	5dB	24V	1200MHz	WIN <i>Transceiver</i>	TO-39	
<u>2N5109</u>	3,5W	11dB	15V	200MHz	WIN <i>Transceiver</i>	TO-39	
2N5421	3W	9dB	13,5V	175MHz	WIN <i>Transceiver</i>	TO-39	
<u>2N5913</u>	2W	7dB	12,5V	175MHz	WIN <i>Transceiver</i>	TO-39	
<u>2N5943</u>	1W	8dB	15V	400MHz	FM	TO-39	
2SC730	0,8W	10dB	13,5V	175MHz	FM	TO-39	СВЕ
2SC1096	10W			60MHz	FM	TO-220	
2SC1173	10W			100MHz	FM/AM/SSB	TO-220	
2SC1306	16W			30MHz	FM/AM/SSB	TO-220	ВСЕ
2SC1307	16W	12dB	12V	30MHz	FM/AM/SSB	TO-220	ВСЕ
2SC1590	5W	10dB	12,5V	136-174MHz	FM	TO-220	BEC
2SC1591	14W	7,5dB	12,5V	136-174MHz	FM	TO-220	BEC
2SC1678	5W			30MHz	WIN <i>Transceiver</i>	TO-220	ВСЕ
2SC1728	8W			80MHz	WIN Transceiver	TO-202	E B C
2SC1729	14W	10dB	13,5V	175MHz	FM	T-31E	
2SC1909	10W	14,5dB	13,5V	50MHz	FM/AM/SSB	TO-220	ВСЕ

2001044	1 2747	11 1 1 1 1	1 237	201411-	NAZINI Tananana	TO 220	D C	E
2SC1944		11,1dB		0 0 1 11 12	WIN Transceiver	TO-220		
2SC1945	16W	14,5dB			FM/AM/SSB		ВΕ	С
	-	6,7dB	13,5V	175MHz	FM	T-31E		
2SC1946A	30W	10dB	13,5V	175MHz	FM	T-31E		
<u>2SC1947</u>	3W	10dB	13,5V		FM		СВ	
2SC1957		17dB	12V	0 01 1112	WIN <i>Transceiver</i>	TO-126	ЕС	B
2SC1966	3W	7,8dB	13,5V	470MHz	FM	T-31E		
2SC1967	7W	6,7dB	13,5V	470MHz	FM	T-31E		
2SC1968	14W	3,7dB	13,5V	470MHz	FM	T-31E		
2SC1968A	14W	5,4dB	13,5V	470MHz	FM	T-31E		
<u>2SC1969</u>	18W	12dB	12V	30MHz	FM/AM/SSB	TO-220	ВС	Е
<u>2SC1970</u>	1,5W	10dB	13,5V	175MHz	WIN <i>Transceiver</i>	TO-220	ВΕ	С
2SC1971	7W	10dB	13,5V	175MHz	WIN Transceiver	TO-220	ВΕ	С
2SC1972	14W	10dB	13,5V	175MHz	WIN <i>Transceiver</i>	TO-220	ΒЕ	С
2SC1973	1W			50MHz	WIN <i>Transceiver</i>	TO-92L	ВС	E
2SC1974	13W	10dB	13,5V	30MHz	WIN Transceiver	TO-220	ВС	E
2SC1975	4W	10dB	13,5V	30MHz	WIN Transceiver	TO-220	ВС	E
2SC2028	1,8W			30MHz	WIN Transceiver	TO-126	ΕC	В
2SC2029	6W			30MHz	WIN <i>Transceiver</i>	TO-220	ВС	E
2SC2036A	1,4W				WIN Transceiver	TO-202	ВС	E
2SC2050	10W	12dB	13,5V	30MHz	FM/AM/SSB	TO-220	ВС	E
2SC2053	0,2W	15,7dB	12V	175MHz	FM/AM	TO-92L	ВС	E
2SC2055	0,25W	15,3dB	12V	175MHz	FM/AM	TO-92L	ВС	E
2SC2056	1,5W	9dB	12V	175MHz	FM	TO-39	СВ	Е
2SC2075	4W		13,5V	27MHz	WIN Transceiver	TO-220	ВС	E
2SC2078	4W	13dB	12V	100MHz	FM/AM	TO-220	ВС	E
2SC2086	0,45W	13dB	12V	175MHz	FM/AM	TO-92L	ВС	E
2SC2092	4W	13dB	12V	100MHz	FM/AM/SSB	TO-220	ВС	E
2SC2094	15W	8,8dB	13,5V	175MHz	FM/AM/SSB	T-31E		
2SC2166	6W	13,8dB	12V	30MHz	FM/AM/SSB	TO-220	ВС	E
2SC2207	16W				WIN Transceiver	TO-220		
2SC2237	6W	13,8dB	13,5V	175MHz	FM	T-31E		
2SC2312	18,5W			27MHz	FM/AM/SSB	TO-220	ВС	E
2SC2314	1,8W	17dB	12V	180MHz	FM/AM	TO-126	ЕС	В
2SC2509	13W	14dB		30MHz	WIN <i>Transceiver</i>	TO-220		
2SC2527	60W				WIN Transceiver	TO-220		
	0,6W	10dB	12V	175MHz	FM/AM	TO-92L	ВС	E
2SC2539	14W	14,5dB			FM	T-31E		
		,0 ab	,-,	10-1112				

2SC2660	30W			30MHz	WIN <i>Transceiver</i>	TO-220	
2SC2695	23W	1,9dB	13,5V		FM	T-31E	
2SC3001	6W	13dB	7,2V		FM	T-31E	
2SC3017	1W	11dB	13,5V		FM	TO-39	СВЕ
2SC3018	3W		7,2V	175MHz	FM	T-31E	
2SC3020	3W	10dB	12,5V		FM	T-31E	
2SC3021	7W	7,7dB	12,5V	520MHz	FM	T-31E	
2SC3022	18W	4,8dB	12,5V		FM	T-31E	
2SC3103	2,8W	6,7dB	7,2V	520MHz	FM	T-31E	
2SC3104	6W	4,8dB	7,2V	520MHz	FM	T-31E	
2SC3133	13W	14dB	12V	1,5-30MHz	FM/AM/SSB	TO-220	ВЕС
2SC3297	15W			100MHz	WIN <i>Transceiver</i>	TO-220	
2SC3299	20W				WIN <i>Transceiver</i>	TO-220	
2SC3668	1W			100MHz	WIN <i>Transceiver</i>		
2SC3807	15W			260MHz	WIN Transceiver	TO-126	
2SC4137	4W			400MHz	WIN Transceiver	TO-126	
2SC4693					FM/AM	TO-92L	ВСЕ
KTC1006	1W			100MHz	FM/AM	TO-92L	ЕСВ
KTC1969	16W	12dB	12V	100MHz	FM/AM	TO-220	ВСЕ
KTC2078	4W	11dB	12V	100MHz	FM/AM	TO-220	ВСЕ
MRF161	5W	13,5dB	12,5V	225-500MHz	FM/AM	TO-220	ВЕС
MRF162	15W	13,5dB	12,5V	225-500MHz	FM/AM	TO-220	ВЕС
MRF163	25W	12dB	12,5V	225-500MHz	FM/AM	TO-220	ВЕС
MRF237	4W	12dB	18V	175MHz	WIN Transceiver	TO-39	
MRF260	5W	10dB	12,5V	136-174MHz	FM	TO-220	ВЕС
MRF261	10W	5,2dB	12,5V	136-174MHz	FM	TO-220	ВЕС
MRF262	14W	7,5dB	12,5V	136-174MHz	FM	TO-220	ВЕС
MRF264	30W	5,2dB	12,5V	136-174MHz	WIN <i>Transceiver</i>	TO-220	ВЕС
MRF340	8W	13dB	28V	70MHz	WIN <i>Transceiver</i>	TO-220	ВЕС
MRF342	24W	11dB	28V	70MHz	WIN <i>Transceiver</i>	TO-220	ВЕС
MRF344	60W	6dB	28V	70MHz	WIN <i>Transceiver</i>	TO-220	
<u>MRF454</u>	80W	12dB	12,5V	1,5-30MHz	FM/AM/SSB		
MRF455	60W	13dB	12,5V	1,5-30MHz	FM/AM/SSB		
MRF475	12W	10dB	13,5V	1,5-30MHz	FM/AM/SSB	TO-220	ВСЕ
MRF476	3W	15dB	13,5V	1,5-30MHz	FM/AM/SSB	TO-220	ВСЕ
MRF477	40W	15dB	13,5V	1,5-30MHz	FM/AM/SSB	TO-220	ВЕС
MRF479	15W	10dB	13,5V	1,5-30MHz	FM/AM/SSB	TO-220	
MRF485	15W	10dB	28V	1,5-30MHz	WIN Transceiver	TO-220	

MRF486	40W	15dB	28V	1,5-30MHz	WIN Transceiver	TO-220	
MRF496	40W	15dB	13,5V	1,5-30MHz	WIN <i>Transceiver</i>	TO-220	
MRF497	60W	10dB	13,5V	27-50MHz	WIN <i>Transceiver</i>	TO-220	ВЕС
MRF517	0,75W	10dB	20V	1000MHz	WIN <i>Transceiver</i>	TO-39	
MRF607	1,75W	11,5dB	16V	175MHz	WIN <i>Transceiver</i>	TO-39	
MRF660	7W	5,4dB	12,5V	400-512MHz	WIN Transceiver	TO-220	
MS1226	30W	18dB	28V	30MHz	FM/AM/SSB		
MS1227	20W	15dB	12,5V	30MHz	FM/AM/SSB		



Turn your PC into a FM radio transmitter with this amazing card. Make your own community radio or just play MP3 to an entire village with PCI MAX 2005.

FET Power Transistor

Transistor	Power	Gain	Voltage	Frequency	Mode	Case	Pin 123
MRF134	5W	14dB	28V	30-225MHz	FM/AM/SSB		
MRF136	15W	16dB	28V	30-225MHz	FM/AM/SSB		
MRF148A	30W	18dB	50V	2-225MHz	FM/AM/SSB		
MRF171A	45W	19,5dB	28V	30-225MHz	FM/AM/SSB		
MRF173	80W	13dB	28V	30-225MHz	FM/AM/SSB		
MRF174	125W	11,8dB	28V	30-225MHz	FM/AM/SSB		
MS1307	25W	dB	13,5V	30MHz	FM/AM/SSB	TO-220	G D S

Get all the transmitting equipment you need Transmitters - Antennas - Amplifiers - UHF links
Limiters - RDS - Trackers - Power Supplies - HAM Clectronics