

FET MODULE

High frequency amplifier

Package code	Type No.	Characteristics				Status	
		f (MHz)	P _{in} (mW)	P _o min (W)	V _{DD} (V)		
RF-B2	PF0030	824 - 849	2.0	6.0	12.5	○	
	PF0031	890 - 915	2.0	6.0	12.5	○	
	PF0032	872 - 905	2.0	6.0	12.5	○	
	PF0120	890 - 915	4.0	12	12.5	△	
	PF0121	890 - 915	2.0	13	12.5	○	
	PF0130	890 - 915	2.0	10	12.5	△	
	PF0131	890 - 915	2.0	10	12.5	※	
RF-B3	PF0210	824 - 849	3.0	6.0	12.5	○	
	PF0040	824 - 849	2.0	6.0	12.5	○	
RF-E	PF0042	872 - 905	2.0	6.0	12.5	○	
	PF0025	824 - 849	2.0	1.2	6.0	※	
RF-G	PF0026	890 - 915	2.0	1.2	6.0	※	
	PF0027	872 - 905	2.0	1.2	6.0	○	
	PF0045	824 - 849	1.0	1.2	6.0	※	
	PF0045A	824 - 849	1.0	1.2	6.0	○	
	PF0047A	872 - 905	1.0	1.2	6.0	○	
	PF0049A	898 - 925	1.0	1.2	6.0	○	
	PF0065	824 - 849	1.0	1.2	6.0	○	
	PF0065A	824 - 849	1.0	1.2	6.0	○	
	PF0067A	872 - 905	1.0	1.2	6.0	○	
	PF0144	890 - 915	2.0	3.4	6.0	○	
	PF0145	890 - 915	2.0	3.4	4.8	○	
	PF0146	890 - 915	2.0	3.6	6.0	○	
	PF0150	890 - 915	2.0	0.8	6.0	※	
	PF0231	824 - 849	1.0	1.8	6.0	△	
	PF0231A	824 - 849	1.0	1.0	4.8	○	
	PF1010A	806 - 824	1.0	1.4	6.0	△	
	PF1016	806 - 825	1.0	1.4	7.0	※	
	RF-H1	PF0140	890 - 915	2.0	3.6	6.0	※
		PF0141	890 - 915	2.0	3.6	6.0	※
		PF0143	890 - 915	2.0	4.0	6.0	※

Package code	Type No.	Characteristics				Status
		f (MHz)	P _{in} (mW)	P _o min (W)	V _{DD} (V)	
RF-H1	PF0075A	824 - 849	5.0	1.25	4.8	○
	PF0147	890 - 915	10.0	3.2	4.8	SPL
	PF0148-01	890 - 915	5.0	3.2	6.0	○
RF-J	PF0310	136 - 150	20	7.0	9.6	○
	PF0310A	136 - 150	20	7.0	9.6	○
	PF0311	150 - 174	20	6.0	9.6	○
	PF0313	135 - 150	50	7.0	7.2	○
	PF0314	150 - 175	50	7.0	7.2	○
	PF0340	430 - 450	20	7.0	9.6	※
	PF0340A	430 - 450	20	7.0	9.6	○
	PF0341A	400 - 430	20	7.0	9.6	○
	PF0342A	440 - 470	20	7.0	9.6	○
	PF0343A	470 - 490	20	7.0	9.6	○
	PF0344A	490 - 512	20	7.0	9.6	○
	PF0345A	380 - 400	20	7.0	9.6	○
	PF0348	330 - 360	50	7.0	7.2	△
	PF0349	400 - 430	50	7.0	7.2	△
	PF0350	440 - 470	50	7.0	7.2	△
	PF0351	470 - 490	50	7.0	7.2	△
	PF0352	490 - 520	50	7.0	7.2	△
PF0353	360 - 380	50	7.0	7.2	△	
RF-K	PF01411A	880 - 915	1.0	3.8	4.8	SPL
	PF01412A	890 - 915	1.0	3.8	5.5	SPL

注)
○: 量産中 (納期は担当営業に御確認下さい)
SPL: サンプル出荷中
△: 量産可能 (納期は担当営業に御確認下さい)
※: 限定品種
▲: 高速ダイオード内蔵品

Note)
○: Mass Production
SPL: Samples available
△: Can be mass produced
※: Provided to the limited customers
▲: Built in high speed diode

STANDARD PACKING SPECIFICATIONS

出荷数量 Packing Unit

Package code	Name	Packing Unit
TO-92	品名+グレード+RF	2000 Pcs/Reel
TO-92 MOD	品名+グレード+RR	4000 Pcs/Reel
SPAK	Type No.+Grade+RF	
	Type No.+Grade+RR	2500 Pcs/Reel
TO-92	品名+グレード+Tz	
TO-92 MOD	Type No.+Grade+Tz	50 Pcs/Magazine
SPAK	品名+マーク+01	
MPAK	Type No.+Marking+01	3000 Pcs/Reel
MPAK	品名+マーク+TL/TR	
MPAK-4	Type No.+Marking+TL/TR	12000 Pcs/Reel
CMPAK	品名+マーク+UL/UR	
CMPAK-4	Type No.+Marking+UL/UR	3000 Pcs/Reel
MPAK-5	品名+マーク+EL	
SMPAK	Type No.+Marking+EL	1000 Pcs/Reel
MPAK-5	品名+マーク+EL	
MPAK-6	Type No.+Marking+EL	
(High frequency linear IC)	品名+EL	1000 Pcs/Reel
TSSOP-14	Type No.+EL	
(High frequency linear IC)		

Package code	Name	Packing Unit
FP-8DA(JEDEC, SOP-8)	品名+EL	2500 Pcs/Reel
	Type No.+EL	3000 Pcs/Reel
TTP-8D (TSSOP-8)	品名+EL	
	Type No.+EL	3000 Pcs/Reel
DPAK S	品名+TL/TR	
	Type No.+TL/TR	1000 Pcs/Reel
LPAK S	品名+TL/TR	
	Type No.+TL/TR	25 Pcs/Magazine
UPAK	品名+マーク	
	Type No.+Marking	1000 Pcs/Reel
	品名+マーク+TL/TR	
	Type No.+Marking+TL/TR	4000 Pcs/Reel
	品名+マーク+UL/UR	
	Type No.+Marking+UL/UR	1000 Pcs/Reel
RP-8P	品名+マーク+TB	
	Type No.+Marking+TB	4000 Pcs/Reel
	品名+マーク+UB	
	Type No.+Marking+UB	