

**MOTOROLA INTEGRATED CIRCUITS**  
**RF/IF Devices**

<b>Rating</b>	<b>Value</b>	<b>Unit</b>
Operating Temperature Range	0 to +70	°C
Storage Temperature Range	-65 to 150	°C

<b>Function</b>	<b>Type</b>	<b>Package</b>
Monolithic IF Amplifier, 45 MHz for use in radio & TV	1350	-5, P
Monolithic IF Amplifier, 60 MHz for use in radio & TV	1490	P
Wideband FSK receiver, IF amp for dig. data comm.	3356	-6, R
Narrow band FM IF Rcvr, low power, Parallel LC	3371	-5, -7, E
Narrow band FM IF Rcvr, low power, dual	3372	5,-7, E
Linear Wideband FSK Rcvr	13055	-5, E
Narrow band FM Dual conversion, COMM Rcvr	13135	-6, J
UHF Receiver for ISM Band	13145	-9
Low Power Transmitter for ISM band	13146	-9
Narrow band FM coiless detector, IF sub system	13150	A9, -B9
Wideband IF detector, up to 300 MHz	13155	-5
Wideband FSK, FM IF system for digital & analog	13156	-6, -8
Wideband FSK, FM IF subsystem	13158	-8
UHF FM/AM Transmitter, ÷8	13175	-5
UHF FM/AM Transmitter, ÷32	13176	-5
Compander	33111	5, E