

RX/TX MODEL	AR1	AR1-1	AR1B	AR1C	ADTRX1	ADTRX1V1	ADTRX2	AVALA-01	DT1	DT2	DT2A	DT2A-1	ADTRX1V1+B3+B4
IMAGE REJECTION NO I/Q	X	X	X	X					X				
IMAGE REJECTION I/Q					X	X	X	X					X
EXTERNAL LO	X	X	X	X	X	X	X	X	X	X	X	X	X
BUILT IN LO							X	X	X				X
LO DIVIDE BY 2													
LO DIVIDE BY 4 OPTIMUM					X	X	X	X					X
SINGLE BAND	X	X	X	X			X	X	X	X	X	X	
MULTIBAND	X	X	X	X	X	X	X	X	X	X	X	X	X
INPUT BP													
INPUT HF TO 35 MHZ					X	X	X	X	X	X	X	X	X
INPUT HF TO 52 MHZ							X	X					
INPUT HF TO 70 MHZ													
INPUT HF TO 100 MHZ	X	X	X	X									
INPUT VHF/UHF	X	X	X	X									
RX RF PREAMPLIFIER								X					
RX/TX SPEC. FAIR	X	X							X				
RX /TXSPEC. GOOD			X	X	X	X	X	X	X	X	X	X	X
RX/TX SPEC. EXCELLENT			X				X	X			X	X	
RX/TX SPEC. SUPERB													
2 AFGAIN POSITION	X	X	X	X		X	X	X					X
I/Q MODULATOR										X	X	X	
DSB MODULATOR									X				
TRANSCIEVER					X	X	X	X					X
RF POWER AMP								X					X