





TX PA/Filter module

Bill of Materials for TX PA/Filter module C, R, L, T as listed in tables below 1 each 220pF ceramic C505 1 Resistors Quantity Used where 475 1% R200 56.2 1% R201 68.1 1% R202 2.21k 1% R203, R208 221 1% R206 22.1k 1 1% R207 33.2 1% R209 1 2.2 R210, R211 2 Used where Quantity Diodes 1N4003 D200 Transistors Used where Quantity 2N2222A Q200 3 BS170 Q201, Q202, Q203 2N3904 Q204 Connectors Used where Quantity 4-pin header P200 1 5-pin header P201 Circuit board Quantity v6.3 PA/Filter board Hardware Quantity 6-32 1/2 inch machine screw 6-32 hex nut #6 lock wahser T018 Heat Sink for Q200 T0220 Heat Sink for Q201, Q202, Q203 TO220 Sil-Pad

#4 nylon washer

Band specific values for TX PA/Filter module

Bands	T200	T201	T202	L200
160m	primaries 21T bifilar #30 (2x13 in.)	primary 6T of #30 (10 in.)	primaries 4T bifilar of #30 (2x6 in.)	30uH
	secondary 7.1uH 42T #30 (24 in.)	secondaries 3T bifilar of #30 (2x5 in.)	secondary 5T of #30 (9 in.)	86T #30 (46 in.)
	T37-2 (red) core	BN-43-2402 core	BN-43-2402 core	T37-2(red) core
80m, 40m	primaries 17T bifilar #30 (2x10 in.) secondary 5.0uH 34T #30 (19 in.) T30-2 (red) core	primary 6T of #30 (10 in.) secondaries 3T bifilar of #30 (2x5 in.) BN-43-2402 core	primaries 4T bifilar of #30 (2x6 in.) secondary 5T of #30 (9 in.) BN-43-2402 core	4.7uH 33T #30 (17 in.) T30-2(red) core
30m,	primaries 11T bifilar #30 (2x 8 in.)	primary 6T of #30 (10 in.)	primaries 4T bifilar of #30 (2x6 in.)	1.6uH
20m,	secondary 1.74H 22T #30 (14 in.)	secondaries 3T bifilar of #30 (2x5 in.)	secondary 5T of #30 (9 in.)	21T #30 (14 in.)
17m	T30-6 (yellow) core	BN-61-2402 core	BN-61-2402 core	T30-6 (yellow) core
15m,	primaries 8T bifilar #30 (2x 6 in.)	primary 6T of #30 (10 in.)	primaries 4T bifilar of #30 (2x6 in.)	2.1uH
12m,	secondary 0.81uH 15T #30 (11 in.)	secondaries 3T bifilar of #30 (2x5 in.)	secondary 5T of #30 (9 in.)	24T #30 (15 in.)
10m	T30-6 (yellow) core	BN-61-2402 core	BN-61-2402 core	T30-6 (yellow) core

Bands	L201 and L202	C200	C201	C203, C205	C204	R202	C206 through C211	R204, R205
160m	3.4uH 29T #26 (17 in.) T37-2(red) core	1000pF	270pF	2200pF	4700pF	omit	0.1uF size 1206	221 1%
80m, 40m	1.4uH 19T #26 (13 in.) T37-2(red) core	220pF	220pF	470pF	820pF	omit	0.1uF size 1206	221 1%
30m, 20m, 17m	0.6uH 14T #26 (10 in.) T37-6 (yellow) core	82pF	82pF	150pF	330pF	omit	0.1uF size 1206	100
15m, 12m, 10m	0.36uH 11T #26 (9 in.) T37-6 (yellow) core	47pF	22pF	100pF	180pF	use	0.01uF size 1206	220 1%

SoftRock Projects						
RXTX+Xtall v6.3						
Tony KB9YIG	7/22/08	Page 3 of 4				