

This obsolete manual file is provided as a courtesy to you by Ten-Tec, Inc.

Ten-Tec's service department can repair and service virtually everything we have built going back to our first transceivers in the late 1960's. It is our ability to continue offering service on these rigs that has led to their re-sale value remaining high and has made a major contribution to our legendary service reputation.

Printed and bound copies of all manuals are available for purchase through our service department if you would prefer not to use this copy as your transceiver manual.

We can repair or service your Ten-Tec equipment at our facility in Sevierville, TN. We also offer support via telephone for all products via during usual business hours of 8 a.m. to 5 p.m. USA Eastern time, Monday through Friday. We have a large supply of parts for obsolete products. Repairing a transceiver or amplifier yourself? Contact us for parts pricing information.

Service department direct line: (865) 428-0364
Ten-Tec office line: (865) 453-7172
Service department email: service@tentec.com
Address: 1185 Dolly Parton Parkway, Sevierville, TN 37862 USA

We have found it is most effective for us to help you troubleshoot or repair equipment with a consultation via telephone rather than by email.

Suggested contact methods are:

Troubleshooting or repairing equipment – call (865) 428-0364 Other inquiries – call (865) 428-0364 or email service@tentec.com

THANK YOU AND 73 FROM ALL OF US AT TEN-TEC

RX-321 DSP Receiver

Ten-Tec, Inc 1185 Dolly Parton Parkway Sevierville, TN 37862



Rx-321 Receiver

The RX-321 receiver was deisgned by Ten-Tec for OEM applications. It was manufactured by Ten-Tec under agreement with third parties and never produced with the Ten-Tec brand name. The RX-321 is based on the RX-320D receiver. Addional circuitry to support integration with a transmitter was added, along with an RF preselector and 600 Ohm audio output.

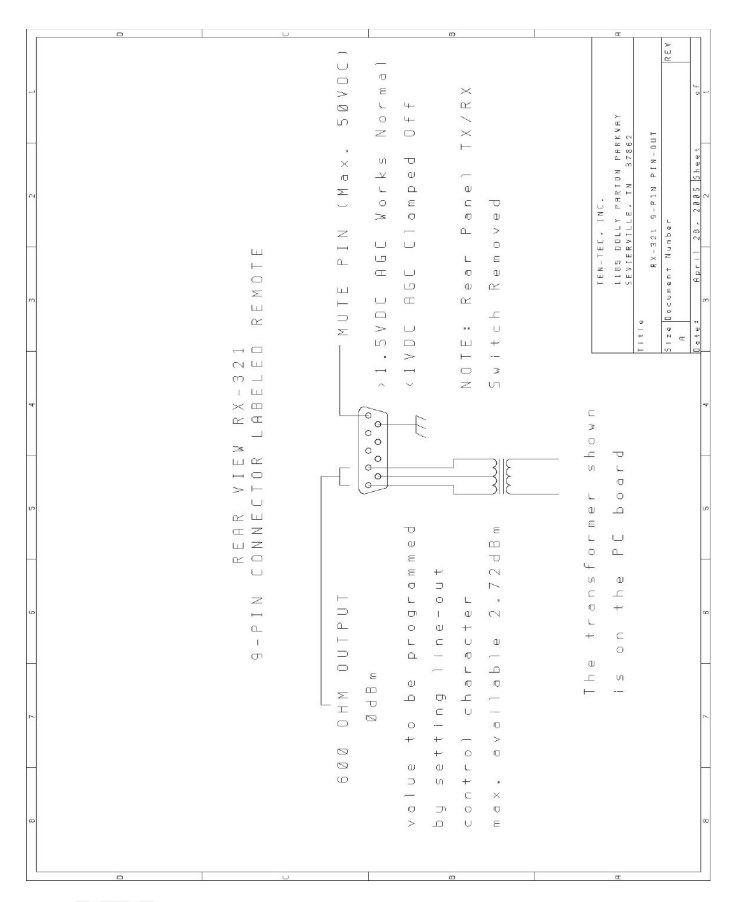
GENERAL DESCRIPTION

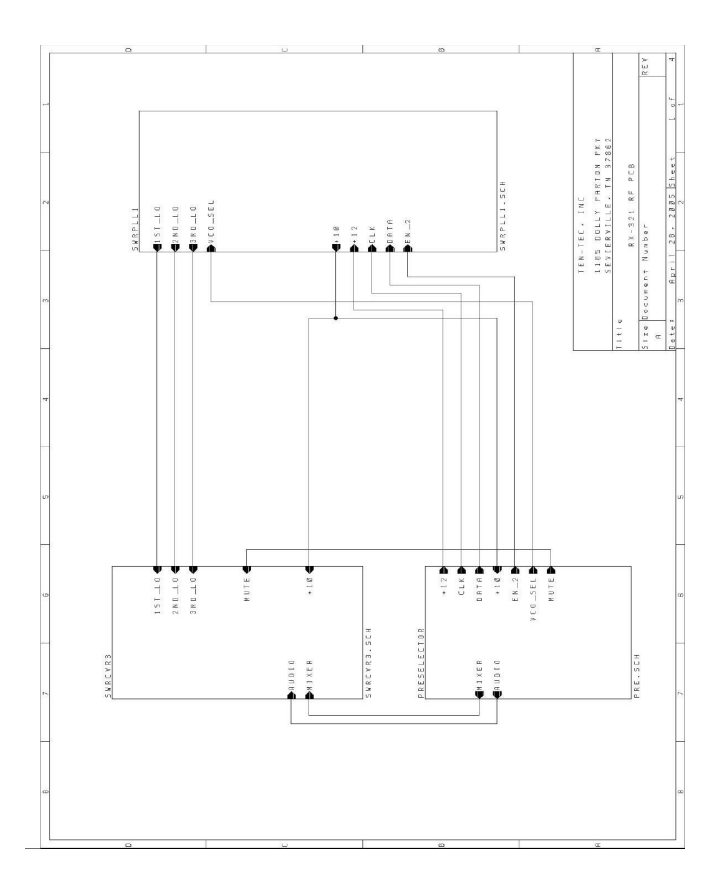
The Rx-321 is a general coverage receiver capable of receiving AM, SSB, and CW signals from 100kHz to 30MHz. The receiver is controlled by an external computer via a serial connection (see www.rfsquared.com to download the Rx-320D PC-GUI and programmers reference guide which will provide more information on controlling and programming the Rx-321). The Rx-321 is powered from any DC power supply operating in the range of 12-28VDC and capable of supplying at least 800mA of current (please observe the correct polarity as shown on rear panel). The antenna connection is designed for a 50-ohm antenna and is an SO239 type connector. The speaker connection is also available on the rear panel and is clearly marked. Please connect a 4 to 8 ohm speaker (again, please observe the correct polarity as shown). Finally, there is also a 9-pin connector on the rear panel labeled REMOTE. This connector provides an optional 600ohm audio output and a mute pin that allows the AGC circuit to be turned off when used with an external transmitter (this keeps the external transmitter from loading up the AGC and causing receive recovery problems). Please see the schematic description of the 9-pin connector labeled remote for the pin out of this connector and DC voltage levels to apply to the mute pin when using an external transmitter.

SCHEMATIC DESCRIPTION

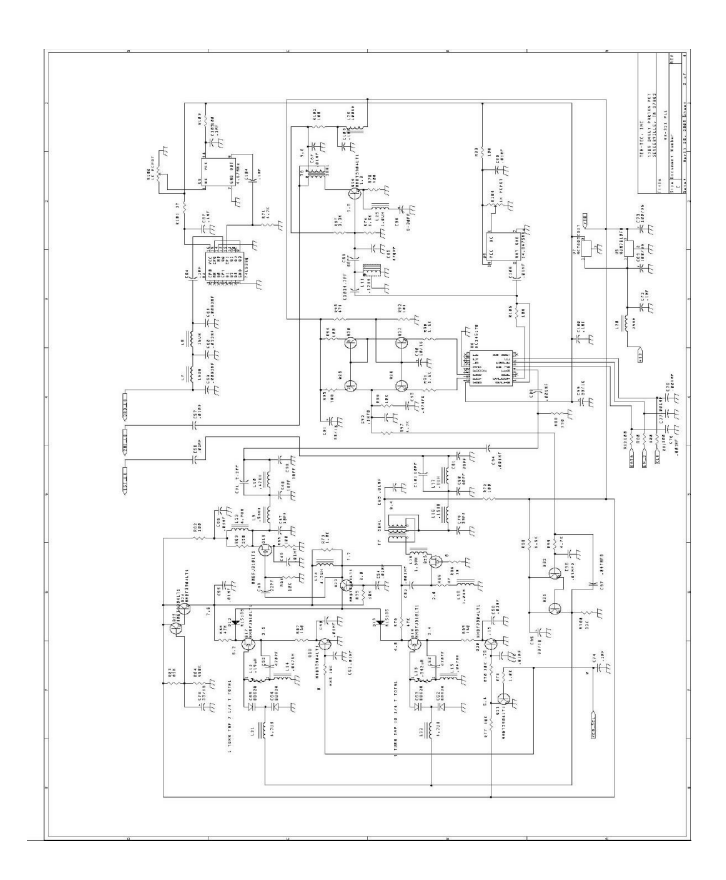
The receive signals from the antenna pass through one of eight preselector filters that are selected based on the band in which the receiver is tuned. From there, the selected signals go through a preamp stage before passing through an IF notch filter and on to the first mixer. The first mixer translates the tuned signal to 45MHz. The 45MHz signal then passes through a 45MHz IF filter and gain stage before going to the second mixer. The second mixer translates the signal to 455kHz. The 455kHz signal then pass through a 455kHz IF filter and gain stage before going to the third mixer. The third mixer translates the signal to 12kHz where the signal is then passed on to the AD1847 codec and ADSP-2101 DSP processor for decoding and translating to a low-level audio signal. The low level audio signal is then passed on to an audio amplifier which amplifies the signal and passes it on to the external speaker connector provided at the rear panel. An external speaker can be connected and the received signal can be heard.



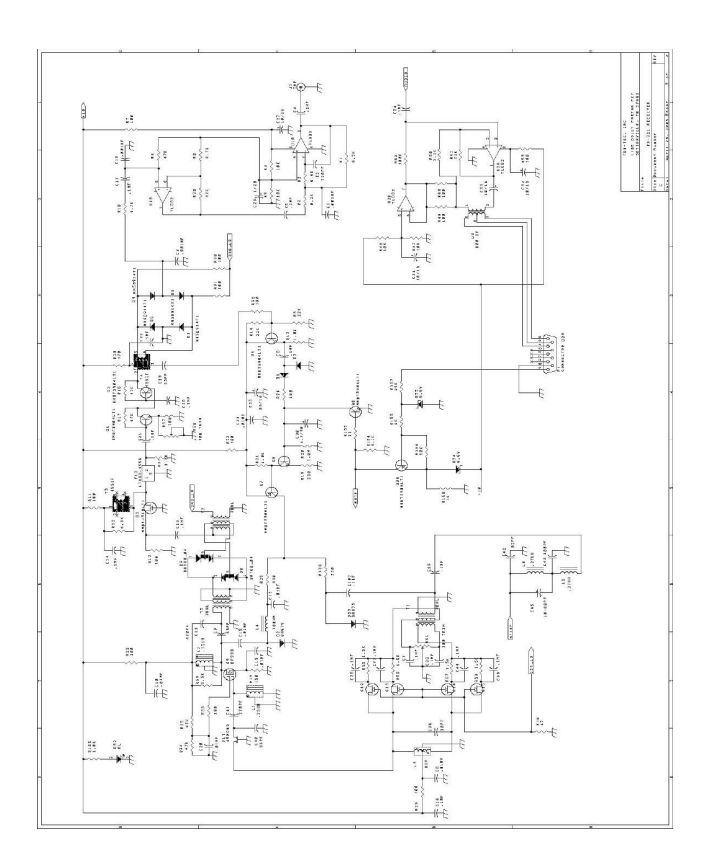




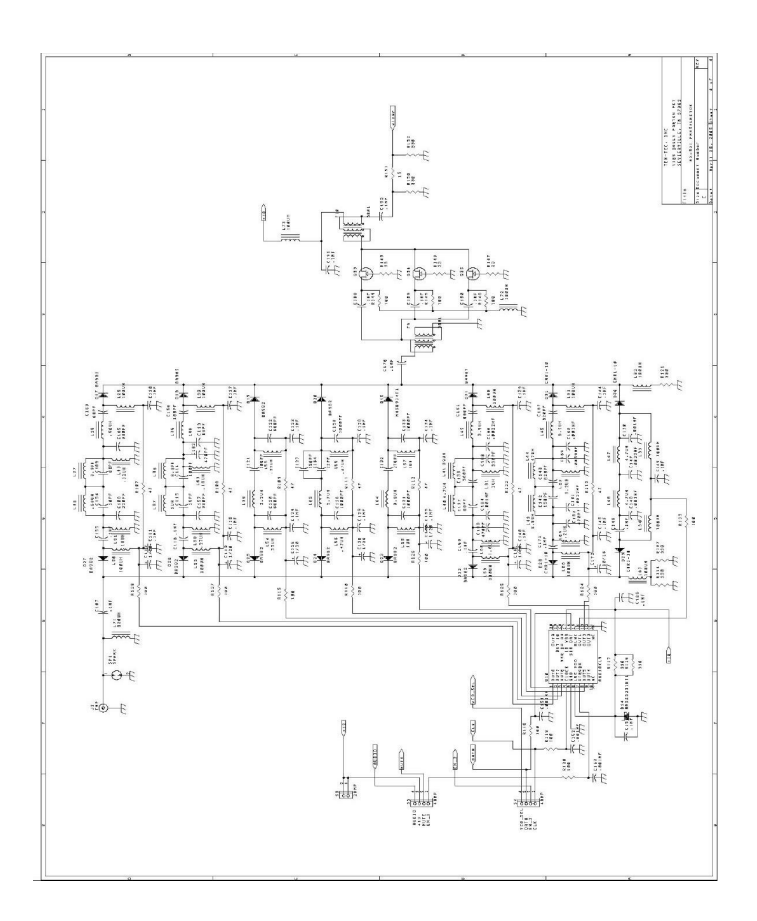




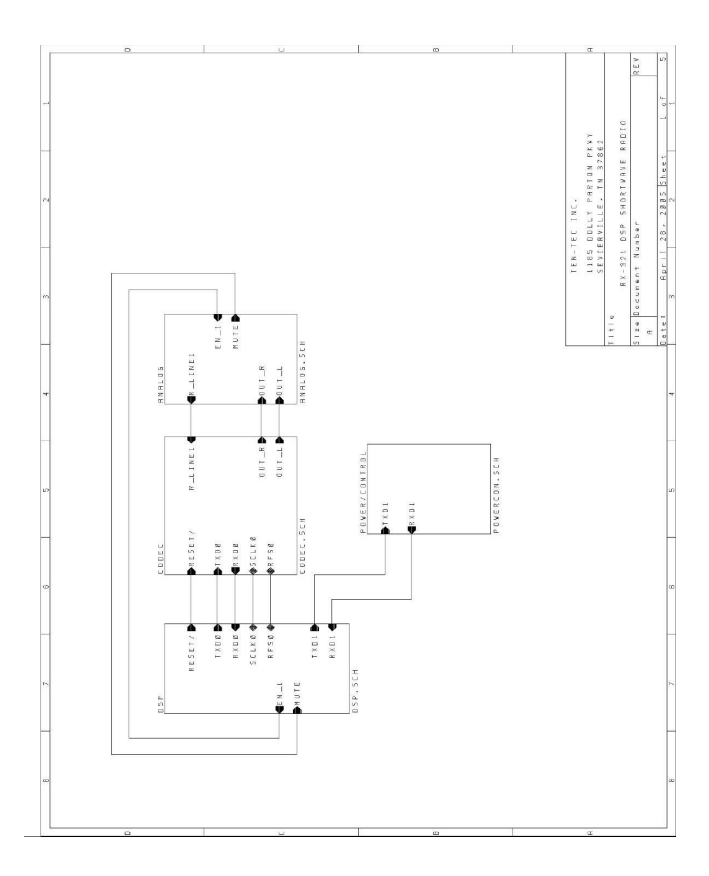




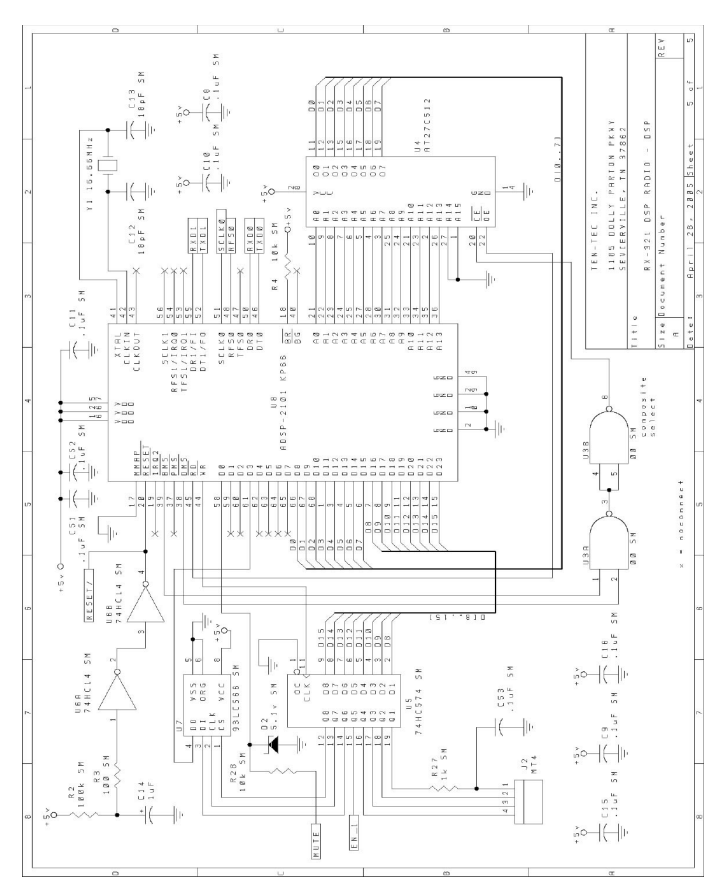


















OMNI-VII. It's that simple.

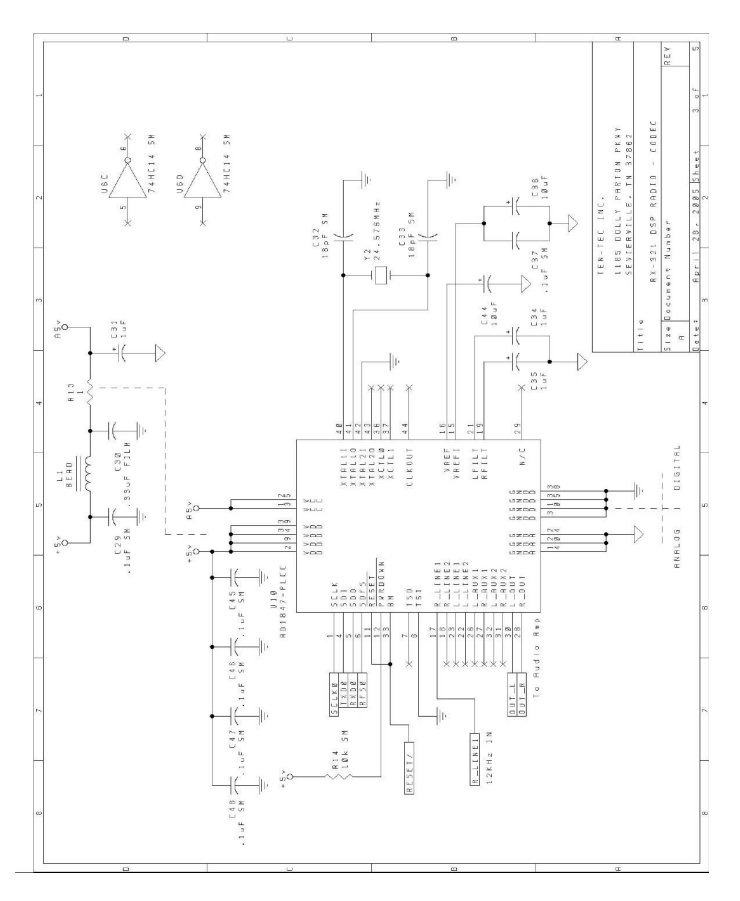
So sit back in your chair and relax. The Omni-VII not only has top of the line receiver performance and everything else you need in a high-end tranceiver -- it's also very easy to use. Spend your time on the air instead of reading the operator's manual. For complete information on the Omni-VII and our Amateur Radio product line, visit our website or call (800) 833-7373 for our current catalog.

Proudly made in Sevierville, Tennessee USA

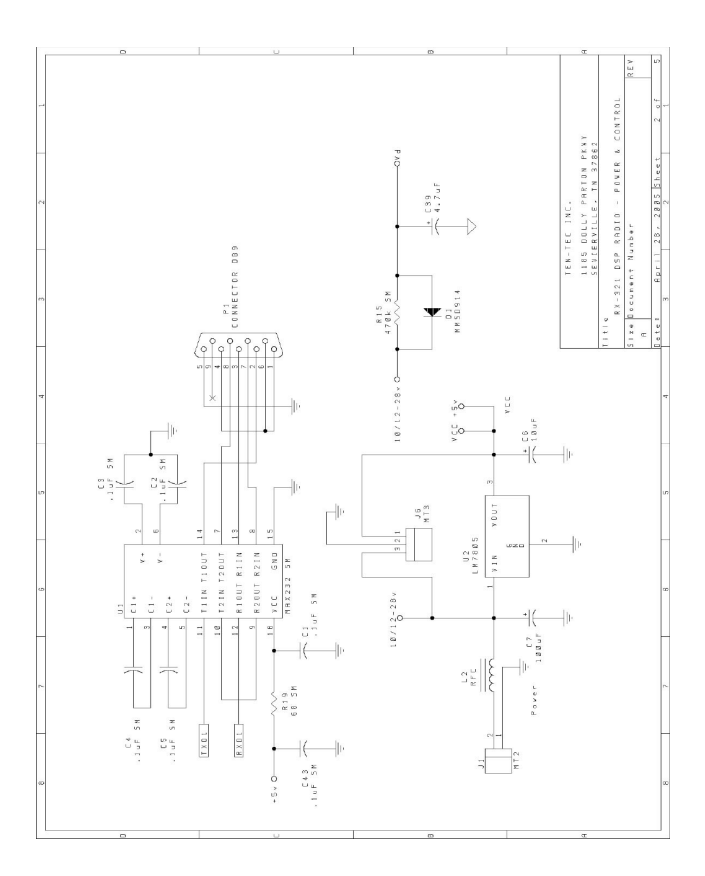


1185 Dolly Parton Pkwy., Sevierville, TN 37862. Sales: 800-833-7373 M-F 8:00-5:30 (Eastern Time) sales@tentec.com. Office: (865) 453-7172. FAX: (865) 428-4483. Service: (865) 428-0364 M-F 8:00-5:00 (Eastern Time), service@tentec.com. We accept Visa, MC, American Express and Discover.

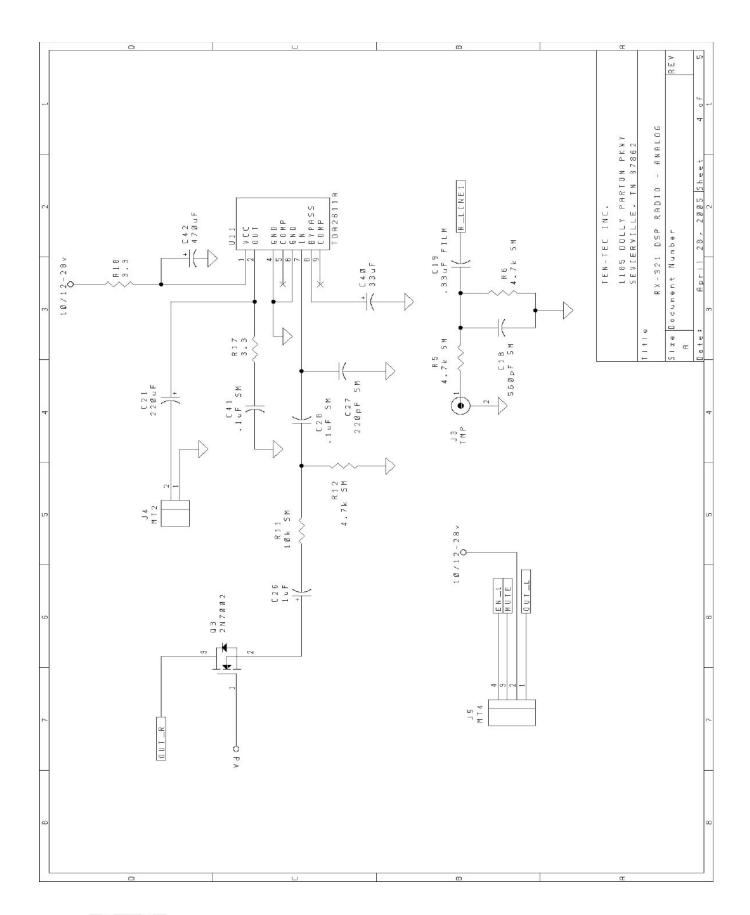




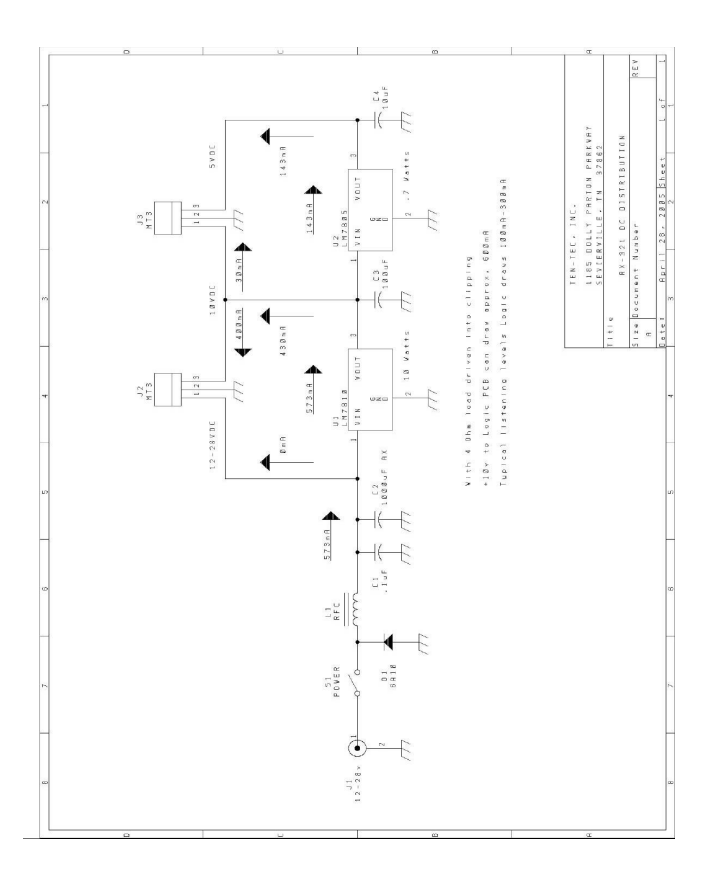














RF BOARD

GW320 Revised: December 2, 1999

Revision:

Bill Of Materials December 16, 1999 11:12:13 Page 1

Item Quantity Reference Part

1 16 C1,C3,C18,C75,C76,C77, .001MF C82,C88,C94,C148,C151, C152,C153,C168,C170,C184

2 2 C2.C108 220PF

3 56 C4,C5,C6,C7,C13,C14,C16, .1MF C17,C21,C22,C25,C28,C34,

C36,C37,C38,C39,C44,C72,

C74,C84,C87,C100,C103,

C104,C105,C107,C110,C111,

C116,C117,C118,C123,C124,

C128,C129,C134,C135,C139,

C140,C144,C145,C146,C149,

C150,C155,C159,C171,C176,

C185,C187,C188,C189,C190,

C191,C192

4 21 C8,C10,C12,C15,C19,C20, .01MF C24,C49,C50,C51,C54,C55, C56,C57,C58,C66,C67,C70, C83,C89,C106

- 5 7 C9,C68,C80,C109,C113, 68PF C137,C163
- 6 7 C11,C52,C53,C85,C162, 470PF C182,C183
- 7 5 C23,C78,C91,C95,C99 33/16
- 8 7 C26,C112,C119,C125,C130, 1/20 C136,C141
- 9 6 C27,C31,C32,C33,C90,C172 10/16
- 10 1 C29 33PF
- 11 1 C30 4.7/50
- 12 5 C35,C47,C98,C101,C154 10PF
- 13 1 C40 56PF
- 14 2 C41,C132 270PF
- 15 1 C42 82PF
- 16 4 C43,C114,C121,C156 100PF
- 17 1 C45 10-60PF
- 18 1 C46 18PF
- 19 2 C48,C164 22PF



Copyright Ten-Tec Incorporated

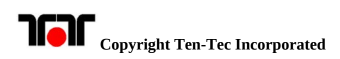
```
20
     2 C59,C61
                         .0082MF
21
     1
        C60
                       .022MF
     4 C62,C63,C64,C65
22
                             BB620
23
     2 C69,C73
                         100/35
                       2.2PF
24
     1
        C71
25
     2
       C79,C81
                         39PF
26
     1
        C86
                       5-30PF
27
     1
        C92
                       .1MFD
28
     1
        C93
                       .47MFD
29
        C96
     1
                       .01MFD
30
     1
        C97
                       .047MFD
        C102
31
     1
                        4.7PF
32
     1
        C115
                        15PF
33
     3
        C120,C122,C161
                             680PF
34
     4 C126,C131,C133,C158
                               1000PF
35
     2 C127,C142
                          150PF
36
     1 C138
                        560PF
37
     2 C167,C143
                          820PF
38
     3
        C147,C166,C181
                             .0022MF
39
     3 C157,C160,C165
                             330PF
40
     1
        C169
                        .0039MF
     7
41
        D1,D3,D4,D5,D6,D7,D15
                                MMSD914T1
42
     2 D2,D33
                         BA679
     2 D8,D9
43
                         BAT68 04
     2 D12,D13
44
                          RLS135
45
     1
        D14
                       MMSZ5231BT1
     11 D17,D18,D19,D20,D21,D22, BA982
46
       D23,D24,D25,D26,D27
47
     4 D28,D29,D30,D31
                             CMR1-10
48
     1
        D32
                       RL
49
     2
       D34,D35
                          6.8V
50
        FL1
                       45MONO
     1
51
     1
        FL2
                       LTW33-455D
     2
52
        J1.J2
                       TMP
53
        L1
                       .25UH
     1
54
     3
       L2,L11,L49
                          .12UH
     1 L3
55
                       BIF
56
     16 L4,L26,L29,L30,L31,L32, 100UH
       L33,L34,L50,L52,L59,L66,
       L67,L68,L72,L73
57
     3 L5,L6,L38
                          .27UH
58
     2 L7,L8
                        15UH
59
     3 L9,L28,L48
                          .56UH
60
     3
       L10.L55.L56
                           .47UH
61
     1
        L12
                       .19uH
     1 L13
62
                       .342uH
```



```
63
     2 L14,L15
                         .047UH
64
     1
        L16
                       .15UH
65
     1
        L17
                       .1UH
     2 L18,L25
                         1.0UH
66
67
     1
       L19
                       1.5UH
68
     1
        L20
                       25UH
69
     7 L21,L22,L23,L24,L40,L46, 4.7UH
      L47
70
     3
       L27,L42,L64
                           3.9UH
     5 L35,L37,L57,L58,L61
71
                             1UH
72
     2 L36,L43
                         6.8UH
     2 L39,L69
73
                         2.2UH
74
     1
       L41
                       39UH
75
       L44
     1
                       47UH
76
     1
       L45
                       8.2UH
77
     2
       L51,L63
                         .18UH
     2 L53,L54
78
                         .33UH
79
     1
       L60
                       1.8UH
80
     1
        L62
                       1.2UH
81
     1
       L65
                       2.7UH
82
     1
       L71
                       820UH
83
       P1
                       CONNECTOR DB9
     1
84
     16 Q1,Q2,Q4,Q6,Q8,Q18,Q20, MMBT3904LT1
       Q21,Q22,Q23,Q24,Q26,Q27,
       Q28,Q31,Q32
85
     12 Q3,Q12,Q13,Q14,Q15,Q16, MMBFJ310LT1
       Q17,Q19,Q25,Q33,Q34,Q35
86
        O5
                       BF998
     1
87
     4 Q7,Q29,Q30,Q36
                             MMBT3906LT1
88
     2 R1,R3
                        8.2K
89
     2 R2,R32
                         6.8K
90
     12 R4,R5,R46,R47,R64,R68,
                                10K
       R70,R75,R77,R92,R96,R156
91
     9 R6,R16,R17,R34,R35,R38, 47K
       R66,R76,R93
92
     40 R7,R11,R12,R22,R23,R26, 100
       R29,R30,R31,R33,R37,R48,
       R49,R53,R62,R65,R72,R78,
       R80,R81,R82,R89,R94,R95,
       R102,R103,R110,R115,R118,
       R119,R120,R123,R124,R125,
       R126,R127,R128,R144,R145,
       R146
93
     6 R8,R18,R71,R97,R99,R154 4.7K
94
     5 R9,R14,R51,R100,R157
95
     9 R10,R85,R107,R108,R109, 47
```



	R	.111,R112,	R113,R122
96	5	R13,R21,	R73,R79,R135 1.0K
97	4	R15,R24,	R67,R69 150
98	10	R19,R25	R114,R116,R117, 330
	R	.121,R136	R137,R150,R152
99	1	R20	1.0M
100	2	R87,R27	3.3K
101	1	R28	470
102	2	R36,R61	100 TRIM
103	1	R50	2.2K
104	1	R52	100K
105	9	R55,R56	R57,R58,R59,R74, 1.5K
	R	90,R91,R9	98
106	2	R63,R88	220
107	1	R83	82K
108	1	R84	680K
109	1	R86	10
110	1	R101	27
111	2	R104,R10	O6 1K PCPOT
112	1	R105	10M
113	3	R147,R14	48,R149 33
114	1	R151	15
115	3	R153,R1:	55,R158 1K
116	1	SP1	SPARK
117	1	S3	2AMP
118	2	S4,S5	4AMP
119	6		,T7,T9,T10 3BAL
120	2	T3,T4	455IF
121	1	T8	2BAL
122	2	U1,U2	TLO82
123	1	U3	600 XF
124	1	U4	74LS390
125	1	U5	NJM7810FA
126	1	U6	MC145170
127	1	U7	MC7805CD2T
128	1	U8	4.67MHz
129	1	U9	14.8475MHz
130	1	U10	A6810XLW



DSP BOARD

DSP SHORTWAVE RADIO Revised: September 30, 1999

Revision:

Bill Of Materials September 30, 1999 15:08:31 Page 1

Item Quantity Reference Part Ten-Tec Part Number

1	1	R13	1	30103
2	2	R18,R17	3.3	30109
3	1	R19	68 SM	30648
4	1	R3	100 SM	
5	1	R27	1k SM	30662
6	3	R5,R6,R12	4.7k S	SM 30670
7	4	R4,R11,R14,R28	3 10k	s SM 30674
8	1	R2	100k SM	30686
9	1	R15	470k SM	30694
10	1	L2	RFC	21179
11	1	U2	LM7805	25095
12	1	U11	TDA261	1A 25299
13	1	D2	5.1v SM	28127
14	2	J1,J4	MT2	35065
15	1	J6	MT3	35066
16	2	J5,J2	MT4	35067
17	4		33 18	3pF SM 23465
18	1			M 23478
19	1	C18	560pF S	M 23483
20	23	C1,C2,C3,C4,C		10, .1uF SM 23488
		C11,C15,C16,C28		,
	(C41,C43,C45,C46	5,C47,C48,	
	(C51,C52,C53		
21	2	C30,C19	.33uF	FILM 23329
22	5	C14,C26,C31,C	34,C35	1uF 23264
23	1	C39	4.7uF	
24	3	C6,C36,C44	10uF	23266
25	1	C40	33uF	23308
26	1	C7	100uF	23189
27	1	C21	220uF	23202
28	1	C42	470uF	23228
29	1	U3	00 SM	25394
30	1	Q3	2N7002	25412
31	1	Y1	16.66MH	
32	1	Y2	24.576M	Hz 48239
33	1	U6	74HC14	SM 25403



34	1	U5	74HC574 SM 25404
35	1	U7	93LCS66 SM N/A
36	1	U10	AD1847-PLCC 25402
37	1	U8	ADSP-2101 KP66 25411
38	1	U4	AT27C512 25329
39	1	L1	BEAD 21027
40	1	P1	CONNECTOR DB9 35242
41	1	U1	MAX232 SM 25410
42	1	D1	MMSD914 28124
43	1	J3	TMP 35225



DC DISTRIBUTION BOARD

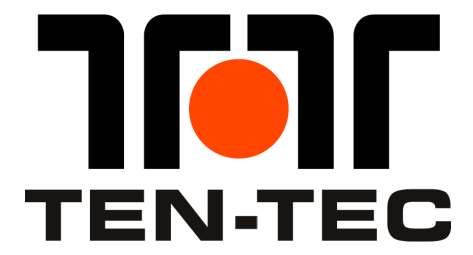
Revised: October 4, 1999

Revision:

Bill Of Materials October 4, 1999 11:45:52 Page 1

Item	Qua	ntity Reference	Part Ten-Tec Part Number
1	1	L1	RFC 21179
2	1	U2	LM7805 25095
3	1	U1	LM7810 25400
4	1	D1	6A10 28098
5	2	J3,J2	MT3 35066
6	1	C1	.1uF 23261
7	1	C4	10uF 23266
8	1	C3	100uF 23189
9	1	C2	1000uF AX 23042
10	1	J1	12-28v 35065
11	1	S1	POWER 35065





This obsolete manual file is provided as a courtesy to you by Ten-Tec, Inc.

Ten-Tec's service department can repair and service virtually everything we have built going back to our first transceivers in the late 1960's. It is our ability to continue offering service on these rigs that has led to their re-sale value remaining high and has made a major contribution to our legendary service reputation.

Printed and bound copies of all manuals are available for purchase through our service department if you would prefer not to use this copy as your transceiver manual.

We can repair or service your Ten-Tec equipment at our facility in Sevierville, TN. We also offer support via telephone for all products via during usual business hours of 8 a.m. to 5 p.m. USA Eastern time, Monday through Friday. We have a large supply of parts for obsolete products. Repairing a transceiver or amplifier yourself? Contact us for parts pricing information.

Service department direct line: (865) 428-0364
Ten-Tec office line: (865) 453-7172
Service department email: service@tentec.com
Address: 1185 Dolly Parton Parkway, Sevierville, TN 37862 USA

We have found it is most effective for us to help you troubleshoot or repair equipment with a consultation via telephone rather than by email.

Suggested contact methods are:

Troubleshooting or repairing equipment – call (865) 428-0364 Other inquiries – call (865) 428-0364 or email service@tentec.com

THANK YOU AND 73 FROM ALL OF US AT TEN-TEC