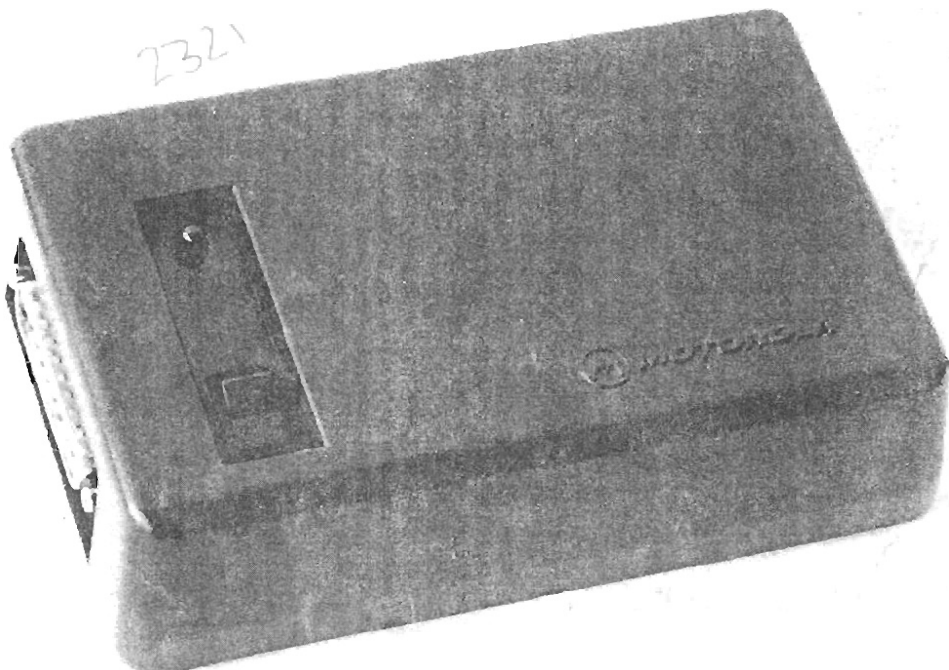




MOTOROLA
Communications Parts Division

RLN-4008B
RADIO INTERFACE BOX



The "RIB" allows interfacing between a radio and either the IBM PC, IBM AT, or Epson HX20 computers by changing RS232 levels to TTL levels. The "RIB" may be powered either by an optional internal 9 volt battery (60-82728J01) or by an optional 110 volt wall adapter (01-80357A57). For international use, a 198-242 volt 50 Hz adapter (General European Plug) is also available (01-80358A56). Below is a list of cables needed for particular radios and type of computer.

RIB to Radio Model

25 Pin Connector (P2)

HT600	RTK-4205A
MOSTAR SMARTNET	30-80367B90
MSF 5000 DIGITAL	01-80355A30
RADIUS (P10)	01-80358A62
RADIUS (P100)	RTK-4208B
SABER	RTK-4203A
SPECTRA 900	30-80369B73
STX	01-80357A54
SYNTOR X9000	01-80353A75

RIB to Computer

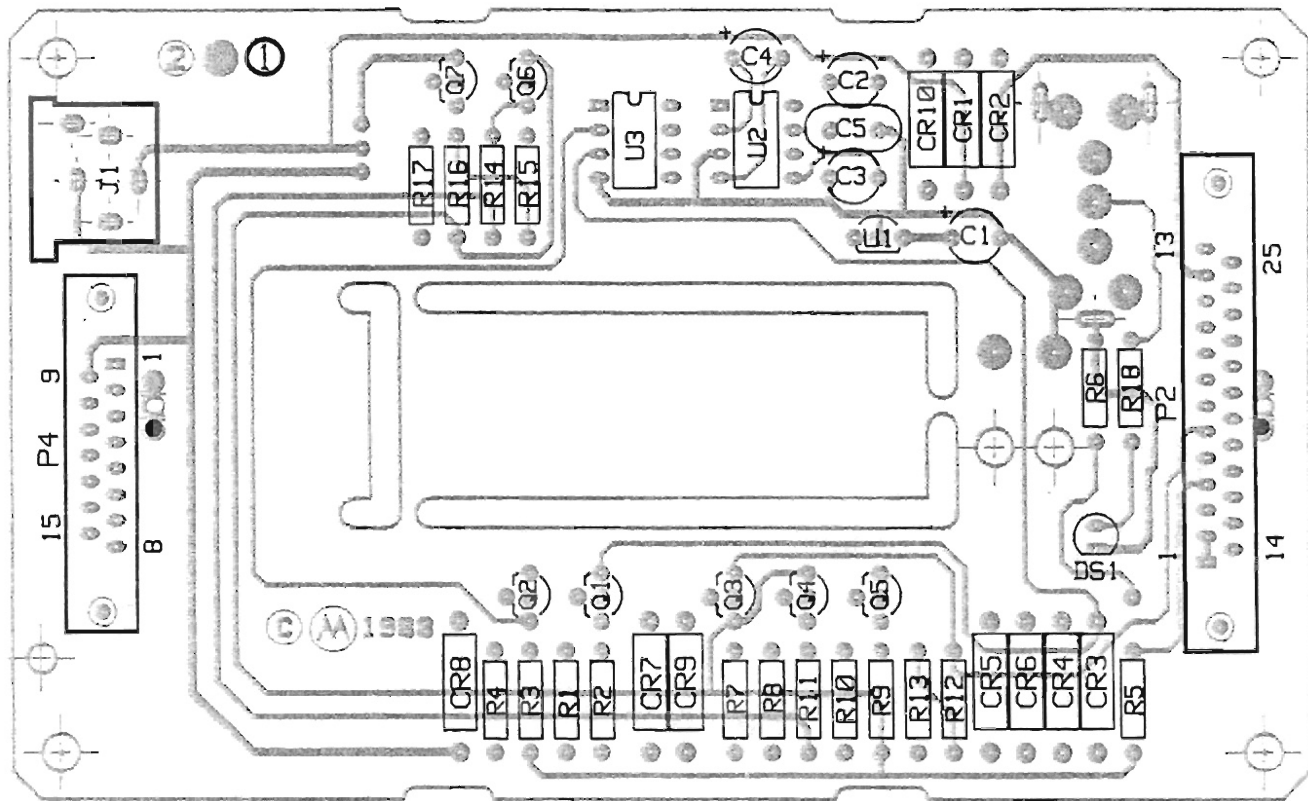
15 Pin Connector (P4)

IBM PC	30-80369B71
IBM AT	30-80369B72
Epson HX20	01-80357A45

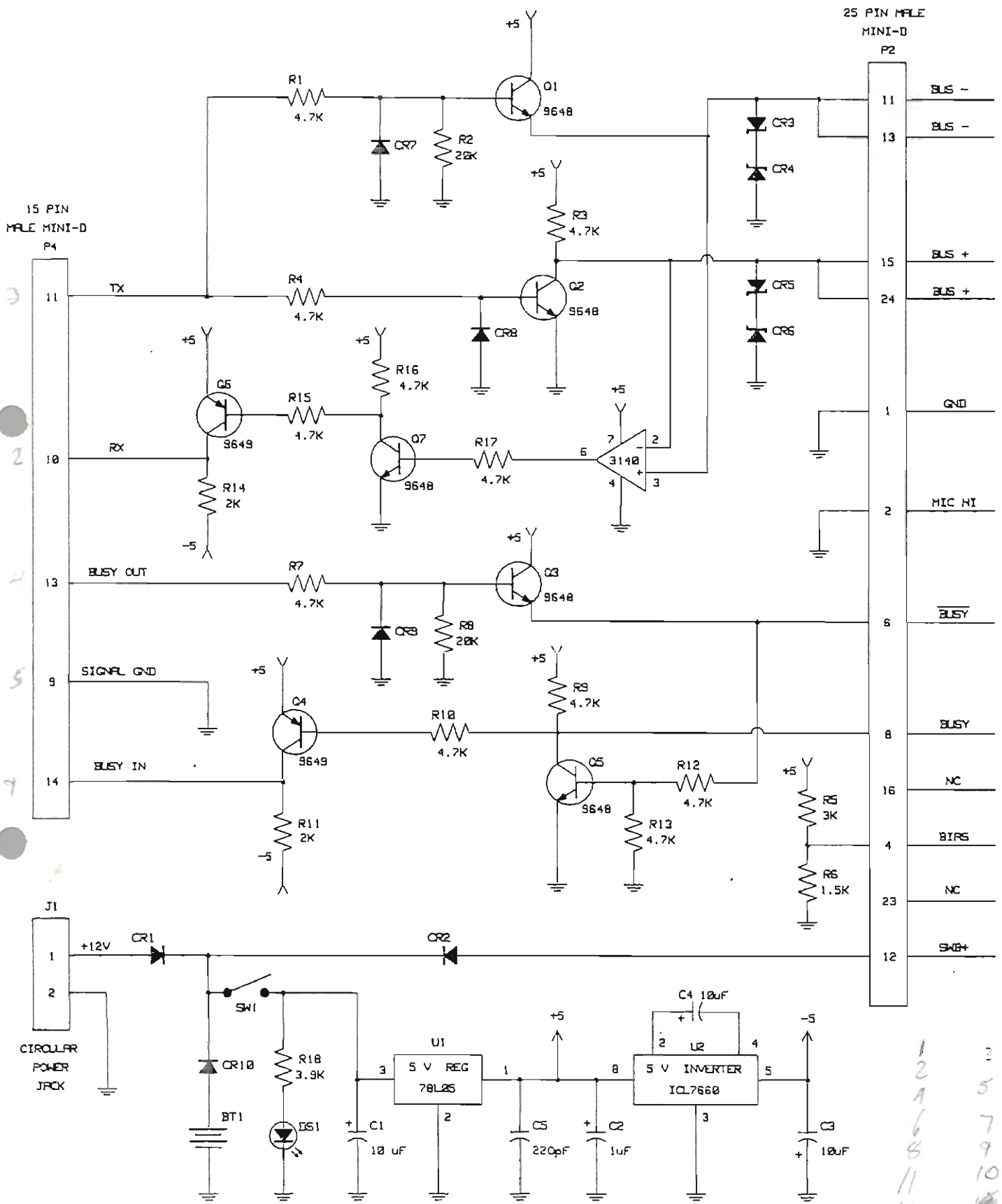
Note

Leaving the Radio Interface Box turned on and connected to an unpowered radio will shorten battery life.

CIRCUIT BOARD COMPONENT LAYOUT DIAGRAM



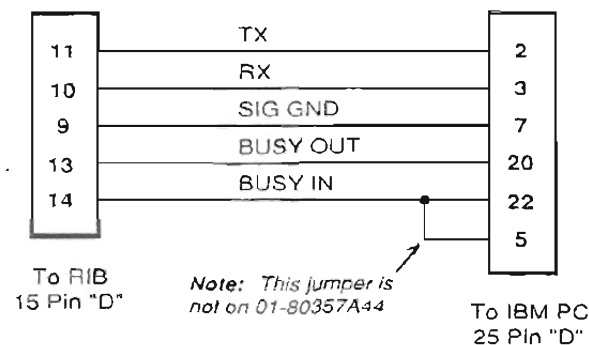
REFERENCE SYMBOL	MOTOROLA PART NO.	DESCRIPTION		
C1, C3, C4	23-11019A20	CAPACITOR: Electrolytic; 10 μ F; 25 V	R11, R14 R18	06-11009A56 06-11009A63
C2	23-11019A09	Electrolytic; 1 μ F; 50 V	S1	40-80378B39 40-80382B11
C5	21-11015B05	Disc: 220 pF; X5F	U1	51-84621K01
CR1, CR2, CR7	48-83654H01	DIODE: Silicon; Signal	U2	51-83629M53
CR8, CR9, CR10			U3	51-80345A01
CR3, CR4, CR5	48-05189E02	Zener; 7.5 V; 1/2 W		
CR6				
DS1	48-80379B06	DISPLAY: LED, Red Low Current		
J1	09-80378B40	JACK: Receptacle, Power		
P2	28-80378B89	PLUG: Connector, 25 Pos "D"		
P4	28-80378B88	Connector, 15 Pos "D"		
Q1, Q2, Q3, Q5, Q7	48-00869648	TRANSISTOR: NPN; M9648		
Q4, Q6	48-00869649	PNP; M9649		
R1, R3, R7, R9,	06-11009A65	RESISTOR: FCF 4.7K; 5%; 1/4 W		
R10, R12, R13,	06-11009A65	4.7K; 5%; 1/4 W		
R15, R16, R17				
R2, R8	06-11009A80	20K; 5%; 1/4 W		
R5	06-11009A60	3.0K; 5%; 1/4 W		
R6	06-11009A53	1.5K; 5%; 1/4 W		
NONREFERENCED ITEMS				
		02-80347B83 03-10907C23	Nut, M3 x .5; 4per Screw, M3 x .5 x 10; 4per	
<i>RLN4008A version only</i>				
		03-00140375	Screw, Tapping 4-40 x 7/8 Phillips Pan: 4per	
		15-80378B41	Housing, Top	
		15-80378B42	Housing, Bottom	
		15-80378B86	Housing, Battery	
		26-80379B38	Shield, Power Switch	
		32-80379B07	Seal, Dust	
		43-80378B93	Standoff	
		75-84215A03	Bumper, Foot: Rubber	
<i>RLN4008B version only</i>				
		03-10945A14	Screw, Tapping P3.12 x 1.27 x 16 Star Pan: 4per	
		09-80382B42	Connector, Battery	
		15-80380B40	Housing	
		42-80382B43	Retainer, Battery	
		64-80382B12	Cover, Battery Comp.	



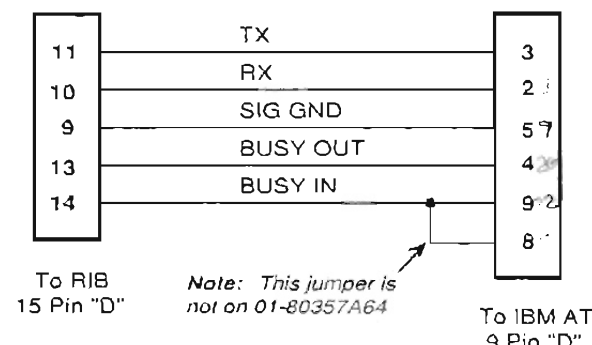
RADIO INTERFACE BOARD SCHEMATIC

CABLE SCHEMATICS

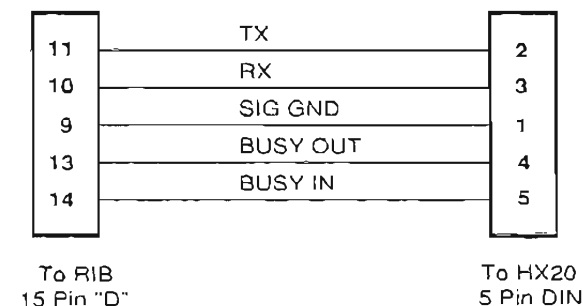
30-80369B71 COMPUTER INTERFACE CABLE
(Later Version) From "RIB" to "IBM PC"



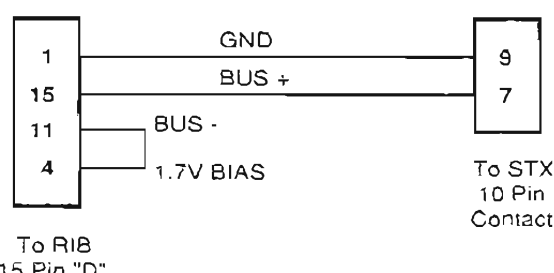
30-80369B72 COMPUTER INTERFACE CABLE
(Later Version) From "RIB" to "IBM AT"



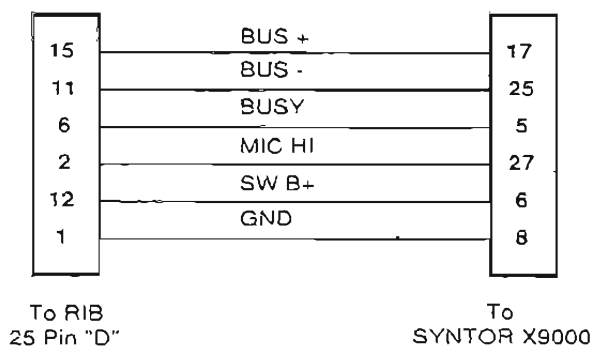
01-80357A45 COMPUTER INTERFACE CABLE
From "RIB" to "HX20"



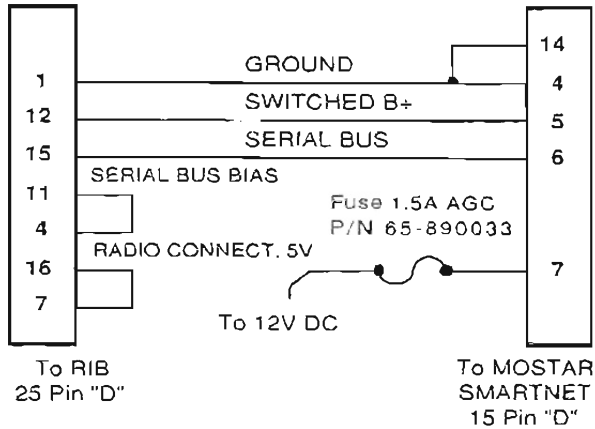
01-80357A54 RADIO INTERFACE CABLE
From "RIB" to "STX"



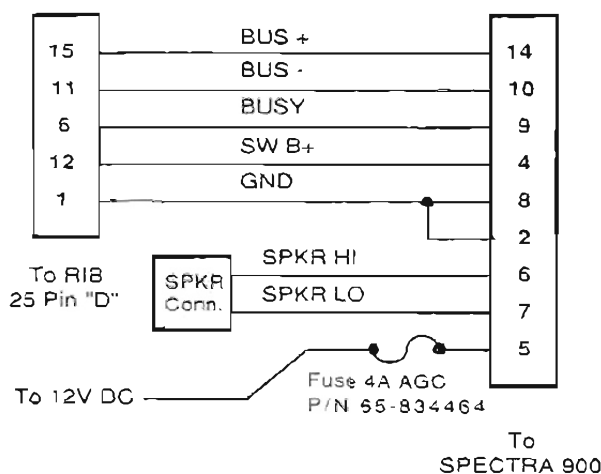
01-80353A75 RADIO INTERFACE CABLE
From "RIB" to "SYNTOR X9000"



30-80367B90 RADIO INTERFACE CABLE
From "RIB" to "MOSTAR SMARTNET"



30-80369B73 RADIO INTERFACE CABLE
From "RIB" to "SPECTRA 900"



The schematics for the following cables may be found in their respective manuals:

- | | |
|-----------------|-------------|
| HT600 | RTK-4205A |
| MSF5000 DIGITAL | 01-80355A30 |
| RADIUS (P10) | 01-80358A62 |
| RADIUS (P100) | RTK-4208B |
| SABER | RTK-4203A |