

- 2 - 10 Access Mode, Recall a Ports Access Mode (006)
- 2 - 8 Access Mode, Set Up a Ports Access Mode (005)
- 1 - 5 Adjusting the Receiver Port
- 1 - 5 Adjusting the RLC-3 Controller
- 1 - 5 Adjusting the Transmitter Port
- 1 - 1 Adjustment
- 5 - 10 Allow Command Execution From Port (131)
- G1 ASCII Chart
- 1 - 6 Audio Adjust, Tone Generator
- 3 - 1 Audio and DTMF Configurations
- 2 - 10 Audio Crosspoint, Recall Entire Controller's (009)
- 1 - 5 Audio Level, Voice
- 16 - 3 Audio, Kill All Responses Following This Command (038)
- 16 - 5 Audio, Recall Ports in the Current Aud. Routing Variable (039)
- 1 - 4 Audio, Receiver Connection
- 16 - 4 Audio, Restore Audio Routing Variable Defaults (065)
- 16 - 2 Audio, Set Audio Routing Variable for Cmds in a Macro (037)
- 16 - 6 Audio, Set Up Default Audio Routing Variables (050)
- 16 - 1 Audio, Special Routing Commands
- 1 - 5 Audio, Transmit
- 1 - 1 Autopatch
- 13 - 1 Autopatch Configuring
- 1 - 1 Autopatch Connector
- 13 - 1 Autopatch Routines
- 13 - 1 Autopatch Up Commands
- 13 - 18 Autopatch, Access Reverse Patch Control Mode (134)
- 1 - 6 Autopatch, Adjusting
- 13 - 18 Autopatch, Answer Reverse Patch (135)
- 13 - 19 Autopatch, Autodial Only (137)
- 13 - 6 Autopatch, Configuring (110)
- 13 - 2 Autopatch, Connected Ports
- 1 - 6 Autopatch, Connecting to the RLC-3
- 13 - 15 Autopatch, Enable/Disable an Autodial Slot (127)
- 13 - 8 Autopatch, Forward Dial w/no Long Distance Checking (113)
- 13 - 2 Autopatch, Hanging Up
- 13 - 9 Autopatch, Hangup (114)
- 13 - 3 Autopatch, How the Dialing Tables Work
- 13 - 3 Autopatch, Limiting Call Length
- 13 - 7 Autopatch, Manual Off Hook (111)
- 13 - 7 Autopatch, Normal Forward Dial (112)
- 3 - 3 Autopatch, Notes about
- 13 - 4 Autopatch, Other Commands That Affect
- 13 - 2 Autopatch, Predial Digits
- 1 - 6 Autopatch, Radio Remoting

- 13 - 11 Autopatch, Recall Allowed Numbers and Table Slot (120)
- 13 - 14 Autopatch, Recall Autodial Slot (125)
- 13 - 16 Autopatch, Recall Full or Half-Duplex Mode for Selected Port (129)
- 13 - 12 Autopatch, Recall Nuisance Numbers Table Slot (122)
- 13 - 10 Autopatch, Recall the Predial Digits and Timing (116)
- 13 - 11 Autopatch, Set Allowed Numbers Table Slot (119)
- 13 - 13 Autopatch, Set Autodial Slot (124)
- 13 - 15 Autopatch, Set Full or Half-Duplex Mode for Selected Port (128)
- 13 - 12 Autopatch, Set Nuisance Numbers Table Slot (121)
- 13 - 9 Autopatch, Set the Predial Digits and Timing (115)
- 13 - 19 Autopatch, Set Up Reverse Autopatch Ring (136)
- 13 - 17 Autopatch, Set up Reverse Patch (133)
- 13 - 14 Autopatch, Set Whether to Send Predial Digits for auto slot (126)
- 13 - 13 Autopatch, Test Dialing Tables (123)
- 13 - 2 Autopatch, The Autodialer
- 13 - 1 Autopatch, Using '*' for the Autopatch Up Command
- 19 - 3 Beacon, Cancel (047)
- 19 - 2 Beacon, Set Up Table (045)
- 19 - 3 Beacon, Start (046)
- 19 - 4 Beacon, Start Using English Words (048)
- 19 - 1 Beacons, The System
- 1 - 16 Beep, Courtesy, Configuring
- J 5 Bill of Materials
- 5 - 10 Block Command Execution From Port (130)
- 5 - 9 Blocking Execution from Certain Ports
- 1 - 1 Cards, Radio
- 3 - 4 Check DTMF Mute/Cover Tone/Bypass Settings (008)
- 5 - 8 Command Name, Find... (012)
- 5 - 8 Command Name, Recall (011)
- 1 - 12 Command Names
- 5 - 1 Command Names
- 5 - 1 Command Names and Numbers, How Used
- 5 - 2 Command Names, Advanced Topics
- 5 - 7 Command Names, Change the Beginning of (062)
- 5 - 5 Command Names, Re-Programming (010)
- 5 - 1 Command Numbers
- 1 - 12 Commands, Entering
- 1 - 12 Commands, Entering Extra Digits After the Command
- 2 - 1 Commands, Port Connection
- 9 - 1 Commands, Pre-Access
- J 11 Component Layout and Schematic Diagrams
- 1 - 16 Configure a Port's Connection (000)
- 3 - 3 Configure DTMF Mute/Cover Tone/Bypass (007)
- 1 - 16 Configure Port Hang Timer (020)

- 1 - 17 Configuring a Port as a Repeater or Link
- 1 - 18 Configuring a Port's COR/PL Polarity
- 1 - 16 Configuring a Ports IDer
- 1 - 16 Configuring Courtesy Beep
- 1 - 16 Configuring Port as a Repeater
- 1 - 16 Configuring Time-Out-Timer
- 2 - 4 Connect one Port to Another Port (000)
- 2 - 1 Connected Ports
- 2 - 1 Connections, Radio Port
- 1 - 1 Connectors, What Each is For
- 17 - 1 Control Commands, Special
- 17 - 9 Control, Display Status Screen (166)
- 17 - 9 Control, Do Nothing (167)
- 17 - 6 Control, Execute Command by Number (080)
- 17 - 5 Control, Recall Command Entry Options for a Port (079)
- 17 - 8 Control, Recall Software Version (164)
- 17 - 2 Control, Remotely Reset the Controller (035)
- 17 - 8 Control, Reset COP Watchdog Timer (165)
- 17 - 3 Control, Set Command Entry Options for a Port (078)
- 17 - 4 Control, The Force Execution Digit
- 17 - 10 Control, Unused Control Command List
 - E 1 Controlling A Rotor
- 1 - 3 COR Connection, Receiver
- 1 - 18 COR Polarity, Configuring
- 4 - 7 Courtesy Beep After Voice Timer
- 6 - 9 Courtesy Beep Enable/Disable for a Selected Port (041)
- 6 - 7 Courtesy Beep Note
- 6 - 11 CW 2-Tone Frequencies, Set for a Selected Port (043)
 - C 1 CW Code Table
- 6 - 10 CW Speed, Set for a Selected Port (042)
- 6 - 10 CW Speed. Set for a Selected Port (042)
- 6 - 1 CW, DTMF, Voice and DVR Messages
- 1 - 13 D or Unkey
- 2 - 2 Delete Macro
- 6 - 13 Dial Tone, Start (051)
- 2 - 14 Disable or Enable PTT for a Port (155)
- 2 - 13 Disconnect all Ports from a Radio Port (061)
- 2 - 6 Disconnect one Port from Another Port (002)
- 14 - 1 Doug Hall RBI-1 & RLC-ICM Routines
- 4 - 7 Doug Hall RBI-1 Delayed Send Timer
- 3 - 1 DTMF and Audio Configurations
- 3 - 1 DTMF Mute
- 3 - 2 DTMF Mute Bypass
- 3 - 4 DTMF, Check Mute/Cover Tone/Bypass Settings (008)

- 3 - 3 DTMF, Configure Mute/Cover Tone/Bypass (007)
- 6 - 1 DTMF, CW, Voice and DVR Messages
- 6 - 12 DTMF. Set up Regenerate Parameters (044)
- 3 - 1 DTMF Cover Tone
- 6 - 19 DVR, Adjusting
- 6 - 19 DVR, Audio Quality/Recording Time
- 6 - 27 DVR, Check Public Mailboxes (176)
- 6 - 17 DVR, Digital Voice Recorder
- 6 - 1 DVR, DTMF, Voice and CW Messages
- 6 - 26 DVR, Erase DVR Tracks (174)
- 6 - 29 DVR, Erase Private Mail (181)
- 6 - 28 DVR, Erase Public Mail (178)
- 6 - 31 DVR, Erase Small DVR Message(s) (185)
- 6 - 21 DVR, Erasing Tracks
- 6 - 18 DVR, Interfacing
- 6 - 18 DVR, Memory installation and Testing
- 6 - 23 DVR, Modem Setup and Cable - First Paragraph
- 6 - 25 DVR, Play DVR Tracks (173)
- 6 - 31 DVR, Playback a Small DVR Message(s) (184)
- 6 - 21 DVR, Playing Messages
- 6 - 18 DVR, Private Mailboxes
- 6 - 17 DVR, Public Mailboxes
- 6 - 30 DVR, Record a Message on the Small DVR (183)
- 6 - 24 DVR, Record and Play Audio Test (170)
- 6 - 24 DVR, Record DVR Track (non-prompted) (171)
- 6 - 25 DVR, Record DVR Track (prompted) (172)
- 6 - 28 DVR, Record Private Mail (179)
- 6 - 27 DVR, Record Public Mail (175)
- 6 - 20 DVR, Recording DVR Tracks
- 6 - 22 DVR, Recording the Prompting Tracks
- 6 - 28 DVR, Retrieve Private Mail (180)
- 6 - 27 DVR, Retrieve Public Mail (177)
- 6 - 24 DVR, Select DVR Type
- 6 - 20 DVR, The Audio Check Command
- 6 - 22 DVR, The Serial Interface
- 6 - 17 DVR, Tracks
- 6 - 17 DVR, What it is
- 1 - 1 DVR1 Connector
- 6 - 1 Erase, CW, DTMF Voice and DVR Messages
- 6 - 1 Erase, Digital Voice Recorder Message
- 1 - 14 Erase, Error Message 206, Caution
- 1 - 14 Error Messages 200-210
- 1 - 15 Error Messages 211-219
- 20 - 1 Event Triggers

- 20 - 2 Event, Enable/Disable Event Trigger (159)
- 20 - 3 Event, Event Table
- 20 - 6 Event, Notes About the Event Triggers
- 20 - 2 Event, Recall Event Trigger Setting (158)
- 20 - 2 Event, Set up an Event Trigger (157)
- 3 - 2 Falsing, Voice
 - 1 - 1 Getting Started
- 1 - 16 Hang Timer, Configuring (020)
- J 1 Hardware Reference Section
- 15 - 1 HF Radio Serial Control Support
- 15 - 14 HF, Automatic Mode Selection
- 15 - 4 HF, Configure HF Mode (195)
- 15 - 5 HF, Configure HF Radio (196)
- 15 - 3 HF, Default Values
- 15 - 16 HF, Enter Command (w/o being in HF mods) (199)
- 15 - 10 HF, Explanation of Keypad Commands
- 15 - 14 HF, Frequency Entry
- 15 - 9 HF, HF Mode Enable (198)
- 15 - 9 HF, HF Prefix
- 15 - 1 HF, Modem - TTL/RS232 Levels
- 15 - 2 HF, Radio Control
- 15 - 1 HF, Radio Interfacing
- 15 - 13 HF, Scanning
- 15 - 1 HF, Serial Control (HF) Radio Support
- 15 - 7 HF, Set/Recall Transmit/Scan Band Edges (197)
- 15 - 14 HF, Typical HF Remote Base Session
- 15 - 3 HF, Virtual Radio Features
- J 3 I/O Board
- 12 - 1 I/O Board
 - 1 - 1 I/O Boards
- 12 - 1 I/O, About the I/O Board
- 12 - 18 I/O, Alarm Timing Graphic Description
- 12 - 13 I/O, Analog Conversion Radios, Custom
- 12 - 2 I/O, Analog Input Lines
- 12 - 15 I/O, Calibrate an Analog Input (103)
- 12 - 21 I/O, Clear Analog High/Lows (160)
- 12 - 23 I/O, Configure Wind Speed Reading (109)
- 12 - 2 I/O, Conversion Ratio
- 12 - 19 I/O, Enable/Disable an Analog Alarm (106)
- 12 - 6 I/O, Enable/Disable Input Line Alarm (092)
- 12 - 5 I/O, Execute Input Line High or Low Macro (091)
- 12 - 1 I/O, Logical Input Lines
- 12 - 1 I/O, Logical Output Lines
- 12 - 4 I/O, Pin-Outs, Analog Input Lines

- 12 - 4 I/O, Pin-Outs, Ground Reference
- 12 - 4 I/O, Pin-Outs, Latched Output Lines
- 12 - 4 I/O, Pin-Outs, Logical Input Lines
- 12 - 9 I/O, Read Analog Input Line (100)
- 12 - 5 I/O, Read Whether Input Line is High or Low (090)
- 12 - 20 I/O, Recall Analog Line Configuration (108)
- 12 - 19 I/O, Recall Analog Lines in Alarm (107)
- 12 - 8 I/O, Recall Whether Output Line is On or Off (095)
- 12 - 2 I/O, Resolution
- 12 - 17 I/O, Set Alarm Hysteresis (105)
- 12 - 16 I/O, Set an Analog Alarm (104)
- 12 - 22 I/O, Set Analog Smoothing Factor (161)
- 12 - 12 I/O, Set Conversion Ratio For Analog Input (102)
- 12 - 10 I/O, Set Resolution For Analog Input (101)
- 12 - 7 I/O, Turn Output Line Off (094)
- 12 - 7 I/O, Turn Output Line On (093)
- 11 - 4 ID, Enable/Disable IDing a Port (085)
- 11 - 1 ID, How they Work
- 11 - 3 ID, ID Timing
- 11 - 2 ID, More about programming ID's
- 11 - 1 ID, Polite Voice ID's
- 11 - 5 ID, Recall Random or Rotating Pending ID Selection (088)
- 11 - 4 ID, Recall Which Ports Have ID's Enabled (086)
- 11 - 5 ID, Set Random Rotating ID's (087)
- 11 - 1 ID, The ID system
- 11 - 2 ID, To Program Your Own
- 1 - 16 IDer, Configuring
- 1 - 1 Interfacing
- 6 - 16 Keypad Test (163)
- 1 - 17 Link, Configuring a Port as a Link
- 8 - 7 Macro, Append a Command to a Macro (056)
- 8 - 16 Macro, Automatic Macro 380 (called whenever controller reset)
- 8 - 17 Macro, Automatic Macro 381 (temporary macro)
- 8 - 17 Macro, Automatic Macro 398 (executed just B4 autopatch off hook)
- 8 - 17 Macro, Automatic Macro 399 (executed when patch hung up)
- 8 - 18 Macro, Automatic Macro 400 (used to speak "Autopatch Busy")
- 8 - 18 Macro, Automatic Macro 401 (used to speak "Autopatch")
- 8 - 18 Macro, Automatic Macro 402 (speak pauses after No. readback)
- 8 - 18 Macro, Automatic Macro 403 (autopatch internal macro)
- 8 - 19 Macro, Automatic Macro 404 (used to speak "Autopatch Off")
- 8 - 19 Macro, Automatic Macro 405 (called when DTMF cover tone needed)
- 8 - 19 Macro, Automatic Macro 406 (called when user logs on w/password)
- 8 - 19 Macro, Automatic Macro 407 (called when user gets wrong password)
- 8 - 19 Macro, Automatic Macro 408 (called when users logs off)

- 8 - 20 Macro, Automatic Macro 411 (speak Autodial before call is made)
- 8 - 9 Macro, Automatic Macro Explanations
- 8 - 10 Macro, Automatic Macros 200-219 (error messages)
- 8 - 10 Macro, Automatic Macros 220-267 (automatic when time for ID)
- 8 - 13 Macro, Automatic Macros 239-243 (I/O 1&2 1-8 Low alarms)
- 8 - 12 Macro, Automatic Macros 268-275 (executed when time for beep)
- 8 - 12 Macro, Automatic Macros 276-291 (I/O 1&2 1-8 High alarms)
- 8 - 13 Macro, Automatic Macros 308-323 (I/O 1&2 1-8 Hi/Lo alarm Norm.)
- 8 - 14 Macro, Automatic Macros 324-339 (I/O 1&2 1-8 Low to High alarm)
- 8 - 14 Macro, Automatic Macros 340-355 (I/O 1&2 1-8 High to Low alarm)
- 8 - 15 Macro, Automatic Macros 356-363 (time out timer expiration alarm)
- 8 - 15 Macro, Automatic Macros 364-371 (timeout timers out of alarm cndx)
- 8 - 16 Macro, Automatic Macros 372-379 (preaccess)
- 8 - 17 Macro, Automatic Macros 382-397 (called when user timer expires)
- 8 - 20 Macro, Automatic Macros 409-410 (used with beacons)
- 8 - 20 Macro, Automatic Macros 412-499 (reserved for future applications)
- 8 - 20 Macro, Automatic Macros 500-999 User Macros
- 8 - 7 Macro, Copy a Macro (057)
- 2 - 2 Macro, Delete
- 8 - 8 Macro, Delete a Command in a Macro (058)
- 8 - 7 Macro, Delete or Erase (055)
- 8 - 4 Macro, Execute Internal (200 thru 499)
- 8 - 4 Macro, Execute User (500 thru 999)
- 8 - 8 Macro, Insert a Command in a Macro (059)
- 8 - 5 Macro, Program Single Macro Command Sequence (053)
- 8 - 6 Macro, Recall Macro Contents (054)
- 8 - 1 Macros
- 8 - 1 Macros, How They are Executed
- 8 - 2 Macros, Limits on Macros
- 8 - 1 Macros, What they are
- J 1 Main Board Important Connections
- 6 - 3 Message, Send a DTMF Sequence (031)
- 6 - 4 Message, Send a Voice (036)
- 6 - 2 Message, Send CW (030)
- 6 - 5 Message, Send in Voice Using English Words (066)
- 6 - 6 Message, Send One or Two Tone Sequence (040)
- 6 - 1 Messages, DVR, DTMF, Voice and CW
- 1 - 9 Modem Cable
- 1 - 10 Modem Cable
- 1 - 9 Modem Cable, Interfacing RS-232 signals
- 1 - 10 Modem, Communications Parameters
- 7 - 3 Modem, First Paragraph, Third Line
- 7 - 1 Modem, Serial Devices - Last Paragraph, First Line
- 7 - 4 Modem, Third Paragraph, Third Line

- 1 - 10 Modem, Troubleshooting
- 1 - 8 Modem, Using a Telephone
- 2 - 5 Monitor one Port from Another Port (001)
- 1 - 17 Monitoring a Port
- 3 - 1 Mute and Cover Tone are set for each transmitter
- 3 - 2 Mute Bypass, DTMF
- 1 - 1 Packing List
- 18 - 1 Password, 1000 User Structure
- 18 - 10 Password, Assign a Callsign to a User (191)
- 18 - 9 Password, Assign a User Level to a Command (190)
- 18 - 8 Password, Recall Who is Logged On (188)
- 18 - 6 Password, Set up User Password (186)
- 18 - 1 Password, The System
- 18 - 8 Password, User Log Off (189)
- 18 - 7 Password, User Log On (187)
- 1 - 3 PL Input, Optional
- 1 - 18 PL Polarity, Configuring
- 1 - 4 PL Switch Setting
- J 4 Power Board LED Definitions
- 1 - 1 Power Connector
- 1 - 12 Power Up
- 9 - 1 Pre-Access Commands
- 9 - 4 Pre-Access, Allow Access to a Port that Requires Preaccess (074)
- 9 - 3 Pre-Access, Configure a Link for Preaccess (071)
- 9 - 2 Pre-Access, Configure a Repeater for Preaccess (070)
- 9 - 4 Pre-Access, Disable Preaccess Requirements for a Port (072)
- 9 - 6 Pre-Access, Isolate a Port from the Rest of the System (077)
- 9 - 4 Pre-Access, Recall Ports with Preaccess Requirements (073)
- 9 - 6 Pre-Access, Recall Stop Access Conditions (076)
- 9 - 5 Pre-Access, Set Stop Access Conditions (075)
- 9 - 1 Pre-Access, What it is
- 9 - 1 Pre-Access, What you need to know
- 4 - 2 Program a Selected Timer (020)
- 1 - 5 PTT, Transmitter
- 2 - 1 PTT, Transmitter Control
- J 2 Radio Board
- 1 - 4 Radio Board, Configuration Switch Settings
- 2 - 12 Radio Card, Recall Condition (013)
- 1 - 1 Radio Cards
- 14 - 5 RBI-1 Installation
- 14 - 3 RBI-1 Introduction
- 14 - 4 RBI-1 Specifications
- 14 - 5 RBI-1, Building the cable
- 4 - 7 RBI-1, Doug Hall Delayed Send Timer

- 14 - 22 RBI-1, Go to Radio Memory Channel (152)
- 14 - 7 RBI-1, Kenwood Radio Setup
- 14 - 20 RBI-1, Recall All Settings (150)
- 14 - 20 RBI-1, Recall Band, Freq. and Offset (149)
- 14 - 1 RBI-1, RLC-ICM Routines
- 14 - 13 RBI-1, Set Band Unit (141)
- 14 - 15 RBI-1, Set Offset (143)
- 14 - 16 RBI-1, Set Offset Format (144)
- 14 - 18 RBI-1, Set PL Frequency (146)
- 14 - 12 RBI-1, Set Port for (140)
- 14 - 17 RBI-1, Set Power Level (145)
- 14 - 6 RBI-1, Setup and Adjustment
- 14 - 19 RBI-1, Turn PL Decode On/Off (148)
- 14 - 19 RBI-1, Turn PL Encode On/Off (147)
- 14 - 21 RBI-1, Turn Radio Power On or Off (151)
- 14 - 1 RBI-1, What is it
- 14 - 14 RBI-1. Set Frequency (and offset) (142)
- 2 - 7 Recall a Port's Connections (003,004)
- 5 - 10 Recall Blocked Ports (132)
- 2 - 14 Recall Which PTTs are Enabled (156)
- 2 - 1 Receiver Access Control
- 1 - 17 Repeater, Configuring a Port as a Repeater
- 2 - 1 Repeater, Turning Off
- 1 - 12 Reset
 - D 1 Reset and Initialization
 - J 10 RLC-3 Autopatch Board
 - J 9 RLC-3 I/O Board Parts
 - J 6 RLC-3 Main Controller Board Parts
 - J 11 RLC-3 Power Board Parts
 - J 8 RLC-3 Radio Port Parts
- 14 - 8 RLC-ICM Interface Setup (139)
- 14 - 11 RLC-ICM Internal Operation Test Points
- 14 - 2 RLC-ICM or RLI-1, Using
- 14 - 5 RLC-ICM, Building the cable
- 14 - 1 RLC-ICM, RBI-1 Interfacing and Setup
- 14 - 1 RLC-ICM, RBI-1 Routines
- 14 - 20 RLC-ICM, Recall All Settings (150)
- 14 - 20 RLC-ICM, Recall Band, Freq. and Offset (149)
- 14 - 13 RLC-ICM, Set Band Unit (141)
- 14 - 14 RLC-ICM, Set Frequency (and offset) (142)
- 14 - 15 RLC-ICM, Set Offset (143)
- 14 - 15 RLC-ICM, Set Offset Format (144)
- 14 - 18 RLC-ICM, Set PL Frequency (146)
- 14 - 12 RLC-ICM, Set Port for (140)

- 14 - 6 RLC-ICM, Setup and Adjustment
- 14 - 19 RLC-ICM, Turn PL Decode On/Off (148)
- 14 - 19 RLC-ICM, Turn PL Encode On/Off (147)
- 14 - 1 RLC-ICM, What is it
- 14 - 2 RLI-1 or RLC-ICM, Using
- 14 - 1 RLI-1, RLC-ICM Interfacing and Setup
- 10 - 1 Scheduler
- 10 - 6 Scheduler, Enable/Disable a Scheduler Event (084)
- 10 - 1 Scheduler, How it works
- 10 - 5 Scheduler, Recall a Scheduler Event (083)
- 10 - 2 Scheduler, Set up an Event (082)
- 7 - 8 Serial and Radio Card's Serial Port by ASCII Code (034)
 - F 3 Serial Commands, Note about upload speeds
 - F 3 Serial Commands, Notes about capital letters
 - F 4 Serial Commands, Responses entered from a radio
 - F 3 Serial Commands, Spaces in
 - F 4 Serial Commands, Very long ones
 - F 2 Serial Commands, Voice Responses to Commands Entered Serially
- 1 - 1 Serial Connector
- 7 - 5 Serial Message, Always Send out the Main Serial Port (162)
- 7 - 5 Serial Message, Send out the Main Serial Port (032)
- 7 - 1 Serial Messages, Controlling Which are Sent
- 7 - 7 Serial Msg, Send out Radio Card's Serial Port (033)
- 7 - 1 Serial Port Commands
- 1 - 8 Serial Port Interfacing
- 7 - 4 Serial Port Options, Set Up (060)
- 7 - 1 Serial Ports, Where they are
- 7 - 2 Serial SPI Format
- 7 - 6 Serial, Always Send Serial and Main Port by ASCII Code (169)
 - F 1 Serial, Programming with the Serial Port
- 7 - 1 Serial, RS-232 Protocol
- 7 - 2 Serial, RS-232 Versus TTL Signal Levels
- 7 - 3 Serial, Set up RS-232 Serial Baud Rates (024)
 - F 2 Serial, Using a Serial Upload File
- 1 - 1 Setup
 - I 1 Software Problem and Request Form
- B 8 Special Word Pairs
- 14 - 5 SPI Data Output
- 7 - 2 SPI Serial Format
- 7 - 9 SPI, Acronym for Serial Peripheral Interface
- 7 - 9 SPI, Direct Out of Radio Cards Serial Port (138)
- 4 - 6 SPI, Reserved Timers
- 7 - 2 SPI, The Serial Format
 - A 2 Suppressing Command Responses in Macros

- A 1 The Audio Routing Variable System
- 4 - 25 Time, Recall the Date (029)
- 4 - 23 Time, Recall the Time of Day Clock in Female Voice (027)
- 4 - 23 Time, Recall the Time of Day Clock in Male Voice (026)
- 4 - 24 Time, Set the Date (028)
- 4 - 23 Time, Set the Time of Day (025)
- 1 - 16 Time-Out-Timer, Configuring
- 4 - 19 Timer, Beacon
- 4 - 4 Timer, Courtesy Beep Delay
- 4 - 6 Timer, DTMF Mute
- 4 - 8 Timer, DVR (DVR2) - For Internal Use Only
- 4 - 18 Timer, DVR Record Length Limit
- 4 - 18 Timer, DVR Start Recording
- 4 - 8 Timer, HF Radio Scan Delay
- 4 - 6 Timer, I/O Polling
- 4 - 11 Timer, Impolite ID
- 4 - 11 Timer, Initial ID
- 4 - 10 Timer, Keyup Delay (Kerchunk Timer)
- 4 - 3 Timer, Message Start Delay
- 4 - 9 Timer, Mini Transmitter Hang
- 4 - 12 Timer, Pending ID
- 4 - 18 Timer, Ping Cards
- 4 - 2 Timer, Program Selected Timer (020)
- 4 - 21 Timer, Re-Enable Keyup Delay
- 4 - 22 Timer, Recall a Value (021)
- 4 - 22 Timer, Reset a Selected (023)
- 4 - 22 Timer, Restart/Start a Selected (022)
- 4 - 17 Timer, Reverse Patch Ring
- 4 - 20 Timer, Tail Message
- 4 - 4 Timer, Transmitter Hang
- 4 - 19 Timer, User Log-out
- 4 - 10 Timer, Wind Speed
- 4 - 1 Timers
- 4 - 17 Timers, Auto Execution
- 4 - 14 Timers, Dial Tone
- 4 - 17 Timers, DTMF Interdigit
- 4 - 15 Timers, Preaccess
- 4 - 6 Timers, Reserved, SPI
- 4 - 6 Timers, SPI Reserved
- 4 - 13 Timers, Timeout
- 4 - 16 Timers, User
- 6 - 16 Touch Tone Pad Test (163)
- 1 - 19 Troubleshooting the Controller
- 7 - 2 TTL Versus RS-232 Signal Levels

- 1 - 13 Unkey or "D"
- H 1 Using the LM335 Temperature Sensor
- 3 - 2 Voice Falsing
- 6 - 14 Voice Message, Send Polite (063)
- 6 - 15 Voice Msg, Send Polite, if Interrupted Execute Cmd (064)
- B 1 Voice Word Table
- 6 - 1 Voice, CW, DTMF and DVR Messages
- 6 - 14 Voice, Polite Tail Message (2nd Par, 3rd Line)
- B 2 Word List