

CONTENTS

Operation	File name
OPERATING THROUGH REPEATERS	01-REPEATER-E.pdf
REPEATER ACCESS	1
TRANSMITTING A 1750 HZ TONE	2
REVERSE FUNCTION.....	3
AUTOMATIC SIMPLEX CHECKER (ASC)	3
TONE FREQUENCY ID	3
MEMORY CHANNELS	02-MEMORY CHANNEL-E.pdf
SIMPLEX & REPEATER OR ODD-SPLIT MEMORY CHANNEL?	1
STORING SIMPLEX AND STANDARD REPEATER FREQUENCIES.....	1
STORING ODD-SPLIT REPEATER FREQUENCIES	2
RECALLING A MEMORY CHANNEL	2
CLEARING A MEMORY CHANNEL	2
NAMING A MEMORY CHANNEL	3
MEMORY-TO-VFO TRANSFER.....	3
CHANNEL DISPLAY FUNCTION	3
PROGRAMMABLE MEMORY (PM)	03-PM CHANNEL-E.pdf
APPLICATION EXAMPLES	1
STORING DATA IN PM CHANNELS.....	2
RECALLING PM CHANNELS	2
AUTO PM CHANNEL STORE	2
PM CHANNEL RESET	2
SCAN	04-SCAN-E.pdf
SELECTING A SCAN RESUME METHOD.....	1
VFO SCAN	1
MEMORY SCAN	2
GROUP SCAN	2
PROGRAM SCAN.....	3
MHZ SCAN.....	3
CALL SCAN	3
VISUAL SCAN.....	4
CONTINUOUS TONE CODED SQUELCH SYSTEM (CTCSS)	05-CTCSS-E.pdf
USING CTCSS.....	1
CTCSS FREQUENCY ID	2
DIGITAL CODED SQUELCH (DCS)	06-DCS-E.pdf
USING DCS	1
DCS CODE ID	1
DUAL TONE MULTI-FREQUENCY (DTMF)	07-DTMF-E.pdf
MANUAL DIALING	1
AUTOMATIC DIALER	1
DTMF KEY LOCK	2
EchoLink®	08-EchoLink-E.pdf
WHAT IS ECHOLINK?	1
SETTING UP ECHOLINK SYSOP MODE	1
STORING ECHOLINK MEMORY	2

Operation	File name
OTHER OPERATIONS	09-OTHER OPERATIONS-E.pdf
POWER ON MESSAGE.....	1
DISPLAY ILLUMINATION.....	1
KEY LOCK	1
KEY BEEP.....	2
EXTERNAL SPEAKER CONFIGURATION	2
PROGRAMMABLE VFO	2
CHANGING THE FREQUENCY STEP SIZE.....	3
PROGRAMMABLE FUNCTION KEYS	3
FREQUENCY DIRECT ENTRY	3
AUTOMATIC POWER OFF (APO)	4
SWITCHING FM/AM MODE	4
ADVANCED INTERCEPT POINT (AIP).....	4
S-METER SQUELCH.....	4
SPEAKER MUTE	5
BEAT SHIFT.....	5
SELECTING AN OUTPUT POWER.....	5
TIME-OUT TIMER (TOT)	5
MASKING A BAND	5
DISPLAY PARTITION BAR.....	6
POWER ON PASSWORD	6
PACKET OPERATION	10-PACKET-E.pdf
PACKET MODE	1
DATA BAND	2
COM PORT SPEED.....	2
USING EXTERNAL TNC.....	2
TNC COMMANDS LIST	3

Operation	File name
APRS®	11-APRS-E.pdf
CONNECTING WITH A GPS RECEIVER OR WEATHER STATION.....	2
ADJUSTING THE INTERNAL CLOCK.....	2
RECEIVING APRS DATA	3
ACCESSING RECEIVED APRS DATA	3
DISPLAY EXAMPLE	4
SORT FUNCTION	5
FILTER FUNCTION	5
RECEIVING A MESSAGE	6
ENTERING A MESSAGE.....	6
ACCESSING RECEIVED APRS MESSAGES.....	7
TRANSMITTING A MESSAGE	7
BASIC SETTING	8
SETTING INTERNAL TNC.....	8
SETTING GPS PORT	8
SETTING WAY POINT.....	9
PC PORT ON/OFF	9
PROGRAMMING POSITION DATA.....	9
SETTING BEACON INFORMATION	9
SELECTING A POSITION COMMENT	10
STORING STATUS TEXT.....	10
SETTING PACKET FILTER	10
SELECTING YOUR STATION ICON	11
SETTING BEACON TX ALGORITHM.....	11
PROGRAMMING A PACKET PATH	12
NETWORK	13
VOICE ALERT.....	13
WEATHER STATION DATA OUTPUT	13
SETTING AS A DIGIPEATER.....	14
STORING USER PHRASES.....	14
STORING AUTO MESSAGE REPLY	15
PROGRAMMING A MESSAGE GROUP CODE.....	15
SETTING SOUND	15
SETTING INTERRUPT DISPLAY	16
SELECTING A DISPLAY UNIT (1).....	16
SELECTING A DISPLAY UNIT (2).....	16
SELECTING A NAVITRA GROUP	16
STORING NAVITRA MESSAGE.....	16
PACKET MONITOR DISPLAY	17
DX PACKETCLUSTERS MONITOR.....	17
TROUBLESHOOTING	18
TRANSCEIVER RESET	12-RESET-E.pdf
KEY OPERATION	1
MENU MODE	1
VGS-1 (OPTIONAL) OPERATION	13-VGS-E.pdf
VOICE ANNOUNCEMENTS	1
VOICE RECORDER.....	2

Operation	File name
CROSS-BAND/ LOCKED-BAND OPERATION (K TYPE MODELS ONLY)	
REPEATER OPERATION MODE	1
REPEATER TX HOLD	1
REPEATER ID TX.....	1
WIRELESS OPERATION (K TYPE MODELS ONLY)	14-WIRELESS (K TYPE)-E.pdf
REPARATION	1
CONTROL OPERATION.....	1
WEATHER ALERT (K TYPE MODELS ONLY)	16-WEATHER ALERT (K TYPE)-E.pdf
WEATHER ALERT ON/ OFF	1
SKY COMMAND II (K TYPE MODELS ONLY)	17-SKY COMMAND (K TYPE)-E.pdf
CONNECTING THE TRANSPORTER WITH THE HF TRANSCEIVER.....	1
PREPARATION FLOW	2
PROGRAMMING CALL SIGNS	2
PROGRAMMING A TONE FREQUENCY	3
CONTROL OPERATION.....	3