TheNet X-1J Release 2

Configuration instructions

1. Introduction

This document describes the build process for creating a ROM image for TheNet X-1J release 2. This process differs from the previous versions of TheNet-X in that it is delivered as two files rather than three. This is in response to a number of requests for a simpler process. In addition the patcher has been considerably changed and utilities for hex conversion are included. A routine to print out passwords in a 'user friendly' format is included together with a utility to change the help text in THENET2.X1J.

BEWARE ! The files carry the same names as TheNet X-1J (original release). Be sure to use the correct set of files !.

2. Files.

The ROM image comes as two files,

THENET1.X1J THENET2.X1J

These two files are loaded into memory as described below. Before loading them however, both should be configured as described in section 3.

In addition, the following files are also provided :

PATCH.EXE INTEL.EXE MOTOROLA.EXE SETHELP.EXE PRINTPWD.EXE INTEL.C MOTOROLA.C SETHELP.C PRINTPWD.C

PATCH.EXE is the windowing patch utility for the ROM images. INTEL.EXE and MOTOROLA.EXE are utilities that are designed to convert binary files into hex notation, in the Intel Intellec and Motorola S formats. SETHELP changes the help screen and PRINTPWD does the pretty printing by extracting the password from a parameter save file created by PATCH.EXE.

The ROM image consists of two halves, one for the lower half of a 512K EPROM, and one for the upper half. The files are loaded as shown :

FILENAME Load starting at hex

THENET1.X1J 0000

THENET2.X1J 8000

No information on how to load the files into a programmer is presented as all are different. Typical scenarios are however given in section 5.

3. Configuration

Each of the two halves of the ROM image contains two different parts, a common set of drivers & interrupt routines and part of the functionality of the node. Part 1 contains the level 2, 3 and 4 software. Part 2 contains the switch. Each must be patched in an identical way to reflect the desired operation as each part contains an identical section at the start of the file for configuration data. This patching may be done manually or it may be done with the patcher.

The first part of the ROM images is identical to TheNet 1.01 in its configuration. These parameters are followed by additional ones for the extended version as shown :

LOCN	HEX SIZE	DESCRIPTION
		CALLSIGN OF THE NODE
0041	BYTE	
0042		ALIAS OF THE NODE
004A	WORD	MIN AUTO UPDATE QUALITY
004C	WORD	
004E	WORD	e e e e e e e e e e e e e e e e e e e
0050		
0052		
0054		
0056		
0058	WORD	
	WORD WORD	LEVEL 4 RETRIES LEVEL 4 ACK DELAY IN SECONDS
005E 0060	WORD	LEVEL 4 ACK DELAT IN SECONDS LEVEL 4 WINDOW SIZE
0062	WORD	NUMBER OF BUFFERED FRAMES PER CONNECTION
0062	WORD	NO ACTIVITY TIMEOUT IN SECONDS
0066	WORD	PERSISTENCE
0068	WORD	
006A	WORD	LEVEL 2 INITIAL T1 COUNTER IN SECONDS
006C	WORD	LEVEL 2 WINDOW SIZE
006E	WORD	LEVEL 2 RETRIES
0070		LEVEL 2 INITIAL T2 COUNTER
0072		LEVEL 2 INITIAL T3 COUNTER
0074	WORD	
0070		VISABLED, 1 = ENABLED
0076	WORD	
0078	WORD	
007A	2 = A WORD	LWAYS CQ ENABLE FLAG, 0 = DISABLED, 1 = ENABLED
007A 007C	BYTE	•
	BYTE	SEND FLAGS IF NO DATA NEEDED, 1 = YES
007E	BYTE	COMMAND LEAD-IN CHARACTER (ESCAPE)
	BYTE	TRANSMIT KEY-UP DELAY, 10's OF MILLISECS
		S DEFAULT PASSWORD
00D0	BYTE	NULL BYTE AT END OF PASSWORD
00D1	80 BYTE	ES INFORMATION MESSAGE
0121	BYTE	NULL AT END OF INFORMATION STRING
0122	WORD	CW REPEAT RATE IN SECONDS. 0 DISABLES
0124	BYTE	CW BIT SPEED IN 10's OF MILLISECONDS
		0 WPM
0125	BYTE	DEFAULT HOST MODE. 0 = NORMAL
0120		ARDWARE HANDSHAKE CONNECT CONTROL
0126	BYTE	CROSSLINK PROTOCOL MODE CONTROL heNet NORMAL CROSSLINK PROTOCOL
	0 – 1	IIEIYELIYOKIYIAL UKUSSLIIYK YKUTUUUL

	1 = USE KISS INSTEAD OF CROSSLINK
	2 = AS PER 1, ALSO COPY NON NODE PKTS
	3 = AS PER 2 BUT COPY ALL PACKETS
0127	BYTE MHEARD LIST LENGTH. 0 = OFF, MAX = 100
0128	BYTE NODE BROADCAST CONTROL. 0 = NO BCAST
	1 = HDLC PORT ONLY, 2 = RS232 PORT ONLY
	3 = BOTH PORTS
0129	WORD RS232 NODE BROADCAST INTERVAL (SECS)
	0 DISABLES
012B	BYTE NODE BROADCAST ALGORITHM CONTROL.
	BIT 0 = HDLC, BIT 1 = RS232
0120	WHEN BIT SET, IMPLEMENT VARIANT ALGO.
012C	8 BYTES OPTIONAL BEACON DIGI LIST, NULL TERM.
0134 0136	WORD DEFAULT BEACON INTERVAL IN SECONDS BYTE CONNECT REDIRECTION, 0=HOST 1=BBS 2=DXC
0130	BYTE HASH NODE CONTROL. Each bit controls whether
0157	nodes whose alias starts with a '#' are included in node broadcasts on a specific port. Bit 0
	determines port 0 (the radio), bit 1 controls the RS232 port. If a bit is
	set, hash nodes are not broadcast.
0138	4 BYTES THIS IS THE NODE'S AMPRNET ADDRESS.
	It is a numeric address of 4 bytes. Each byte corresponds to one byte
	of the address, for example if the address is 44.131.16.31, then the
	data stored at each of the bytes 138, 139, 13A and 13B respectively
	will be 1F, 10, 83 and 2C. Contact your local co-ordinator for an
	address.
013C	4 BYTES THIS IS THE AMPRNET ADDRESS USED BY THE NODE TO
	RECOGNISE BROADCASTS. The data is stored in the same way as
	for the node's address (as shown above). A typical address would be
04.40	44.131.0.0 for the UK.
0140	BYTE IP PORT MODE CONTROL.
	This byte controls the default modes used for AX.25 frames on each port. It is bit mapped, with bit 0 controlling the radio port and bit 1
	controlling the RS232 port. If a bit is set, the default mode for that
	channel is datagram (UI frame), if not it is virtual circuit.
	0141 BYTE IP INITIAL TIME TO LIVE
0142	BYTE IP ENABLE FLAG.
	If zero, the IP router is disabled.
	If not zero the IP router is operational.
0143	BYTE HELP MESSAGES CONTROL BYTE.
	Each bit enables or disables a different type of help message as
	follows :
	Bit 0 - 'trying to connect' message
	Bit 1 - sysop sees all commands in help Bit 2 - give a 'good-bye' message to users
	Bit 3 - enables the connect text message
	Bit 4 - show nodes as alias:callsign
	Bit 5 - pass 8 bit data in TALK if set
	Bit 6 - Make node alias handling case sensitive
	Bit 7 - Enable TexNet interface handler
	0144 WORD MTU_IP0
	This is the MTU for port 0 Level 2 AX.25 (the radio port) for the IP
	router.
	0146 WORD MTU_IP1
	This is the MTU for port 1 Level 2 AX.25 (the RS232 port) for the
	IP router.

		0148 WORD MTU IPN
		This is the MTU for the Net/Rom subnetwork layer. It should NOT
		exceed 236 for compatibility with Net/Rom
		014A WORD MTU_I_MAX
		This is the maximum number of data bytes, plus one, that will be
		accepted in a received L2 AX.25 packet. Above this will cause an
		error.
		014C WORD MTU_L2_MAX
		This is the absolute limit on the number of bytes in a received AX.25
		packet, counting the data, control, and address information. It is set to
		328 usually (256 data bytes, 2 control and 70 address).
		014E BYTE Auto reconnect to node on remote dis if 1
014F	BYTE	NoSlime -
		Bit 0, if set, stops 'slime trails' being displayed in the nodes table. Bit
		1, if set, stops slime trails being accepted by the node.
		0150 BYTE Bit 0 if set bars digi L2 connects to the node.
		Bit 1 if set bars digi downlinks from the node.
		0151 BYTE DEVIATION METER DEFAULT.
		This is the default value for the RX Deviation meter.
		0152 WORD METER FLAGS. Each bit controls a meter
		function
0154	BYTE	S METER SIGNAL MINIMUM This parameter is the
		C noise floor reading (0 to 255)
0155	BYTE	S METER MULTIPLIER This is used to scale
		ings to give the S1-S9 style display
0156	BYTE	DBM MULTIPLIER This is used to scale readings
		ive the dBm style display
0157	BYTE	DBM NOISE FLOOR This is the reading that
		esponds to no signal on calibration
0158	BYTE	This is the voltmeter channel 1 scaling factor
0159	BYTE	This is the voltmeter channel 2 scaling factor
015A	BYTE	This is the voltmeter channel 1 offset value
015B	BYTE	This is the voltmeter channel 2 offset value

The patch utility will not assist in changing the help text. That text is positioned at the end of THENET2.X1J. It is a null terminated string of characters. Newlines are represented by the value 0xd (decimal 13). It can be as long or as short as you like, but don't forget that it causes the node to be a source of data and if very long could crash the node. (Not likely in this version given the space available!). The easiest way to change it is to use the SETHELP utility.

Any problems, give me a ring !

4. The PATCH utility

The patch utility is designed to help configure the two ROM images in a manner that is not as user hostile as hand crafting a binary image. It is invoked as follows :

PATCH [file1 file2]

If no parameters are given, it will look for files THENET1.X1J and THENET2.X1J in the current directory. It will stop if it cannot load them. If the images are renamed, they may be given as parameters. If this is done, both files must be given, with file1 corresponding to part 1 and file2 corresponding to part 2. The program is menu driven, with extensive help provided on the operation of the program and each parameter. It also tries to make sure that only valid data is entered.

The program may also be instructed to load and save textual representations of the parameters. These consist of ASCII files, with one parameter per line. Each parameter consists of the name of the parameter, and equals sign, and the value for that parameter. The values are mainly numeric, with the obvious exceptions of things like the callsign, alias, password, info message etc. To get an example of the format, use the patcher to dump a file and look at it. The idea of this is not simply to load and dump whole images, but to load partial configurations such as passwords & info messages only or parameters only. The file may be edited to remove or add lines as desired. Note that each parameter MUST only occupy one line. For the information message, whitespace before the first printable character is ignored by the program, and if a newline is to be included, it is denoted by the sequence \m (i.e. backslash followed by the letter m). Similarly, to include the backslash character itself, a double backslash must be entered, i.e. \\.

5. Programming examples

There are two utilities included to facilitate conversion to hex for use in programming eproms. The source of both is also included if anyone wants a different file type. The programs have been compiled with Turbo C^{++} .

Each has the same method of invocation,

INTEL infile outfile [address]

or

MOTOROLA infile outfile [address]

These create INTELLEC or S1 type records respectively. Each reads an input binary file and outputs a hex version. The starting address assumed for the file will be 0000 unless specified otherwise in the command line.

- 5.1 Intel format, loading as two halves
- 1. Use the patch program to create the desired image.
- 2. execute : INTEL TheNet1.x1j part1 INTEL TheNet2.x1j part2
- 3. load part1 into the programmer and program the lower half of the ROM. load part2 into the upper half.
- 5.2 Motorola format, loading as one image
- 1. Use the patch program to create the desired image.
- 2. Execute :

MOTOROLA TheNet1.x1j part1 MOTOROLA TheNet2.x1j part2 8000 COPY part1+part2 romimage

3. Edit romimage with a text editor to remove the intermediate end of file (S0...) marker. 4. Load romimage into the EPROM in one go & program it.

6. Acknowledgements

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