

Getting started Guide

NIKTECH INC

Getting Started Guide

© NikTech Inc
190 Shooting Star Isle
Foster City, CA - 94404

Table of Contents

TABLE OF CONTENTS	2
INTRODUCTION	2
DISTRIBUTION DIRECTORY STRUCTURE	2
HARDWARE GETTING STARTED	2
<i>Generic SoC</i>	3
<i>Spartan-3E Starter Kit</i>	3
<i>Spartan-3 Starter Kit</i>	5
<i>Memec Spartan-IIE LC Kit + P160 Communication module</i>	7
<i>Stratix1 S10 Development Kit</i>	8
SOFTWARE GETTING STARTED	11
<i>Banner</i>	11
<i>Timer</i>	12
TROUBLE SHOOTING	13

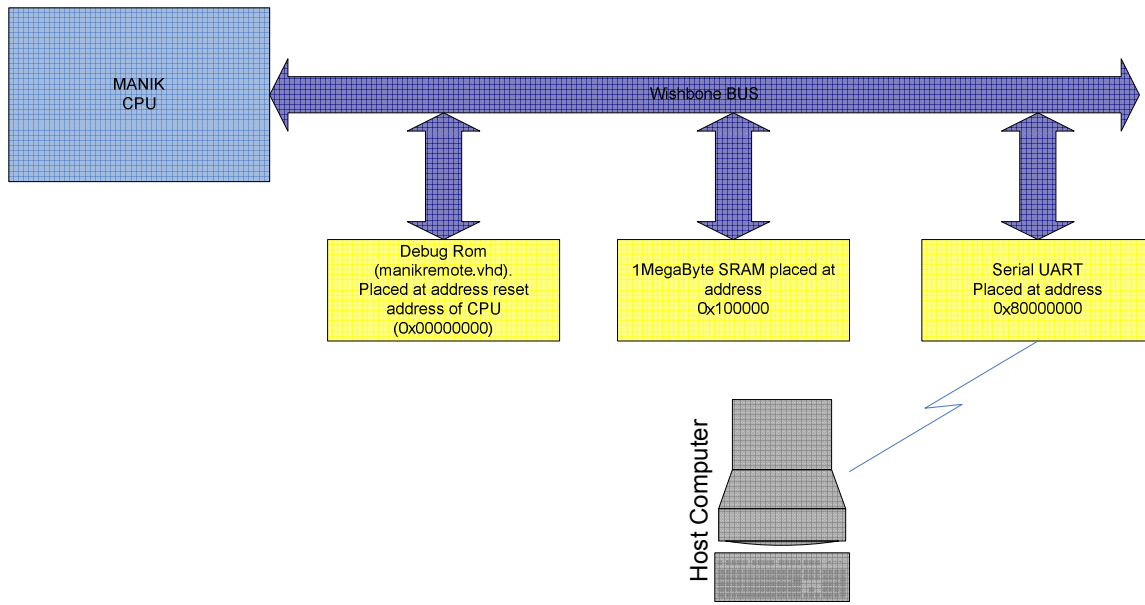
Introduction

This guide is divided into two parts a) Hardware getting started, describes the predefined SoCs available with the distribution b) the Software getting started guide, describes the software examples provided with the distribution.

Distribution Directory structure

Hardware Getting started.

A typical MANIK SoC consists of the CPU and one or more *peripheral*. The MANIK CPU has *one* WISHBONE Master port, and each peripheral has *one* WISHBONE slave port. The peripherals are connected to the CPU via a SHARED Bus. Each peripheral (Slave port) is assigned an unique base address, it is recommended that I/O peripherals such as UART, EASYMac etc be assigned base addresses with the highest order bit set (0x80000000, 0x80000100 etc), this will ensure that they are placed in the **un-cached** memory region. The MANIK SoC uses a Registered feedback WISHBONE Cycle , *Classic cycle* option as described in Chapter 4 of the WISHBONE specification manual.



The figure above shows a small Manik SoC. The distribution contains *four* Prebuilt SoC.

Generic SoC

Generic, located in `$(MANIK_BASE)/vhdl/socs/generic`, this is a sample SoC, built for simulation and testing purposes.

- a. **manik_soc.vhd** – contains the top level wiring of the peripherals & the processor.
- b. **manikconfig.vhd** – has the configuration parameters for the CPU & other peripherals.

Peripheral	Base Address
On-Chip RAM	0x00000000 – 0x1FFF
SRAM	0x10000000 – 0x1ffffff
UART	0x80000000 – 0x80000001
GPIO	0x80001000 – 0x80001003
EASYMAC	0x80020000 – 0x80020008

Spartan-3E Starter Kit

S3Estarterkit, Located in the directory `$(MANIK_BASE)/vhdl/socs/s3Estarterkit`. The SoC is for the Spartan-3E starter kit sold by Xilinx.

- **A manik_soc.vhd** – contains the top level wiring of the peripherals & the processor.
- **B manikconfig.vhd** – has the configuration parameters for the CPU & other peripherals.
- **C s3Estarterkit.ucf** – contains Pin Assignments & clock net definitions.
- **D \$(MANIK_BASE)/c_system_lib/s3EstarterKit/board_linker_script** – contains the linker script that software programs can use to create executable images for this platform.

Peripheral	Base Address	Block RAMS
CPU Cache		6 (3-DCache, 3-ICache)
Debug ROM Monitor	0x00000000-0x00001FFF	1
DDR Controller	0x04000000-0x05FFFFFF	
UART	0x80000000-0x80000001	
GPIO	0x80010000-0x80010003	
EASYMAC	0x80020000-0x80020008	2

IMPLEMENTATION RESULTS

The SoC was synthesized, **with 4K DCache & 4K ICache**. No Hardware Break/Watch points. The implementation scripts for this board are available in the directory **\$(MANIK_BASE)/synth/s3Estarterkit/scripts**. The **bash** script *do_xst* uses the Xilinx synthesis tool **XST**, and the script *do_synplify* uses Synplify (PRO).

Results using XST

```

Logic Utilization:
  Number of Slice Flip Flops:      1,830 out of  9,312  19%
  Number of 4 input LUTs:         2,973 out of  9,312  31%
Logic Distribution:
  Number of occupied Slices:                1,999 out of  4,656  42%
  Number of Slices containing only related logic:  1,999 out of  1,999 100%
  Number of Slices containing unrelated logic:    0 out of  1,999  0%
  *See NOTES below for an explanation of the effects of unrelated logic
Total Number 4 input LUTs:           3,138 out of  9,312  33%
  Number used as logic:                2,973
  Number used as a route-thru:         57
  Number used for Dual Port RAMs:      64
  (Two LUTs used per Dual Port RAM)
  Number used as Shift registers:      44
  Number of bonded IOBs:               72 out of  232  31%
  IOB Flip Flops:                      38

```

```

Number of ODDR2s used:                22
Number of DDR_ALIGNMENT = NONE:      22
Number of Block RAMs:                9 out of 20 45%
Number of GCLKs:                     6 out of 24 25%
Number of DCMs:                      3 out of 4 75%
Number of MULT18X18SIOs:            3 out of 20 15%

Number of RPM macros:                5

```

Results using Synplify(PRO)

```

Logic Utilization:
Number of Slice Flip Flops:          1,867 out of 9,312 20%
Number of 4 input LUTs:             2,850 out of 9,312 30%
Logic Distribution:
Number of occupied Slices:          1,975 out of 4,656 42%
Number of Slices containing only related logic: 1,975 out of 1,975 100%
Number of Slices containing unrelated logic: 0 out of 1,975 0%
*See NOTES below for an explanation of the effects of unrelated logic
Total Number 4 input LUTs:          2,971 out of 9,312 31%
Number used as logic:                2,850
Number used as a route-thru:         52
Number used for Dual Port RAMs:      64
(Two LUTs used per Dual Port RAM)
Number used as Shift registers:      5
Number of bonded IOBs:              73 out of 232 31%
Number of ODDR2s used:              22
Number of DDR_ALIGNMENT = NONE:      22
Number of Block RAMs:               9 out of 20 45%
Number of GCLKs:                    6 out of 24 25%
Number of DCMs:                     3 out of 4 75%
Number of MULT18X18SIOs:            3 out of 20 15%

Number of RPM macros:                5

```

Spartan-3 Starter Kit

s3starterkit, Located in the directory `$(MANIK_BASE)/vhdl/socs/s3starterkit`. The SoC is for the Spartan-3 starter kit sold by Digilent/Xilinx. The implementation scripts for this board are available in the directory `$(MANIK_BASE)/synth/s3starterkit/scripts`. The **bash** script `do_xst` uses the Xilinx synthesis tool **XST**, and the script `do_synplify` uses Synplify (PRO).

- `manik_soc.vhd` – contains the top level wiring of the peripherals & the processor.
- `manikconfig.vhd` – has the configuration parameters for the CPU & other peripherals.
- `s3starterkit.ucf` – contains Pin Assignments & clock net definitions.
- `$(MANIK_BASE)/c_system_lib/s3starterKit/board_linker_script` – contains the linker script that software programs can use to create executable images for this platform.

• Peripheral

• Base Address

• Block RAMS

CPU Cache		6 (3-DCache, 3-ICache)
Debug Monitor	ROM 0x00000000-0x00001FFF	1
SRAM Controller	0x00100000-0x001FFFFF	
UART	0x80000000-0x80000001	
GPIO	0x80010000-0x80010003	

IMPLEMENTATION RESULTS

The SoC was synthesized, with **4K DCache & 4K ICache**. No Hardware Break/Watch points

Results using XST

```

Logic Utilization:
  Number of Slice Flip Flops:      1,239 out of  3,840   32%
  Number of 4 input LUTs:         2,178 out of  3,840   56%
Logic Distribution:
  Number of occupied Slices:                               1,380 out of  1,920   71%
  Number of Slices containing only related logic:          1,380 out of  1,380  100%
  Number of Slices containing unrelated logic:              0 out of  1,380   0%
  *See NOTES below for an explanation of the effects of unrelated logic
Total Number 4 input LUTs:      2,255 out of  3,840   58%
  Number used as logic:          2,178
  Number used as a route-thru:    2
  Number used for Dual Port RAMs:  64
  (Two LUTs used per Dual Port RAM)
  Number used as Shift registers:  11
  Number of bonded IOBs:          70 out of    173   40%
  IOB Flip Flops:                 73
  Number of Block RAMs:           7 out of     12   58%
  Number of MULT18X18s:           3 out of     12   25%
  Number of GCLKs:                4 out of     8    50%
  Number of DCMs:                 1 out of     4    25%

  Number of RPM macros:           5

```

Results using Synplify(PRO)

```

Logic Utilization:
  Number of Slice Flip Flops:      1,250 out of  3,840   32%
  Number of 4 input LUTs:         1,980 out of  3,840   51%
Logic Distribution:
  Number of occupied Slices:                               1,315 out of  1,920   68%
  Number of Slices containing only related logic:          1,315 out of  1,315  100%
  Number of Slices containing unrelated logic:              0 out of  1,315   0%
  *See NOTES below for an explanation of the effects of unrelated logic
Total Number 4 input LUTs:      2,071 out of  3,840   53%
  Number used as logic:          1,980
  Number used as a route-thru:    25
  Number used for Dual Port RAMs:  64
  (Two LUTs used per Dual Port RAM)
  Number used as Shift registers:  2
  Number of bonded IOBs:          70 out of    173   40%
  Number of Block RAMs:           7 out of     12   58%
  Number of MULT18X18s:           3 out of     12   25%

```

Number of GCLKs:	4 out of	8	50%
Number of DCMs:	1 out of	4	25%
Number of RPM macros:	5		

Memec Spartan-IIE LC Kit + P160 Communication module

MemecS2ELCKit , located in `$(MANIK_BASE)/vhd/soc/MemecS2ELCKit`. This SoC is for the Memec Spartan-IIE LC Development Kit with a P160 Communication module. The implementation scripts for this board are available in the directory `$(MANIK_BASE)/synth/MemecS2LCkit/scripts`. The **bash** script `do_xst` uses the Xilinx synthesis tool **XST**, and the script `do_synplify` uses Synplify (PRO).

- `manik_soc.vhd` – contains the top level wiring of the peripherals & the processor.
- `manikconfig.vhd` – has the configuration parameters for the CPU & other peripherals.
- `Memecs2ELCKit.ucf` – contains Pin Assignments & clock net definitions.
- `$(MANIK_BASE)/c_system_lib/Memec2ELCKit/board_linker_script` – contains the linker script that software programs can use to create executable images for this platform.

Peripheral	Base Address	Block RAMS
Debug ROM Monitor	0x00000000 – 0x1FFF	2
SDRAM Controller	0x40000000 – 0x5ffffff	0
UART (used by debug Monitor)	0x80000000 – 0x80000001	0
GPIO	0x80010000 – 0x80010003	0
EASYMAC	0x80020000 – 0x80020008	8

IMPLEMENTATION RESULTS

The **Entire SoC** was synthesized , **without** Hardware Breakpoints, Hardware Watch points, **No Cache**. The clock is set at 50 MHz

Results using XST

Logic Utilization:
Number of Slice Flip Flops: 1,882 out of 6,144 30%
Number of 4 input LUTs: 2,965 out of 6,144 48%

Logic Distribution:
Number of occupied Slices: 1,933 out of 3,072 62%
Number of Slices containing only related logic: 1,933 out of 1,933 100%
Number of Slices containing unrelated logic: 0 out of 1,933 0%
*See NOTES below for an explanation of the effects of unrelated logic

Total Number 4 input LUTs: **3,109 out of 6,144 50%**
Number used as logic: 2,965
Number used as a route-thru: 55
Number used for Dual Port RAMs: 64
(Two LUTs used per Dual Port RAM)
Number used as 16x1 ROMs: 16
Number used as Shift registers: 9
Number of bonded IOBs: 83 out of 325 25%
IOB Flip Flops: 64
Number of Block RAMs: 10 out of 16 62%
Number of GCLKs: 4 out of 4 100%
Number of GCLKIOBs: 1 out of 4 25%

Number of RPM macros: 5

Results using Synplify(PRO)

Logic Utilization:
Number of Slice Flip Flops: 1,902 out of 6,144 30%
Number of 4 input LUTs: 2,539 out of 6,144 41%

Logic Distribution:
Number of occupied Slices: 1,786 out of 3,072 58%
Number of Slices containing only related logic: 1,786 out of 1,786 100%
Number of Slices containing unrelated logic: 0 out of 1,786 0%
*See NOTES below for an explanation of the effects of unrelated logic

Total Number 4 input LUTs: **2,684 out of 6,144 43%**
Number used as logic: 2,539
Number used as a route-thru: 63
Number used for Dual Port RAMs: 64
(Two LUTs used per Dual Port RAM)
Number used as 16x1 ROMs: 16
Number used as Shift registers: 2
Number of bonded IOBs: 84 out of 325 25%
Number of Block RAMs: 10 out of 16 62%
Number of GCLKs: 4 out of 4 100%
Number of GCLKIOBs: 1 out of 4 25%

Number of RPM macros: 5

Stratix1 S10 Development Kit

Stratix1 S10 Development Kit, Located in the directory
\$(MANIK_BASE)/vhdl/socs/stratix1S10kit. The SoC is for the Stratix-1 development kit sold by Altera.

- **manik_soc.vhd** – contains the top level wiring of the peripherals & the processor.
- **manikconfig.vhd** – has the configuration parameters for the CPU & other peripherals.

- `$(MANIK_BASE)/c_system_lib/stratix1S10kit/board_linker_script` – contains the linker script that software programs can use to create executable images for this platform.

Peripheral	Base Address
On-Chip RAM	0x00000000 – 0x1FFF
SRAM	0x00100000 – 0x001FFFFFF
SDRAM	0x04000000 – 0x04FFFFFF
UART	0x80000000 – 0x80000001
GPIO	0x80010000 – 0x80010003

IMPLEMENTATION RESULTS

The SoC was synthesized, with **4K DCache & 4K ICache**. No Hardware Break/Watch points. The directory `$(MANIK_BASE)/synth/stratix1S10kit` contains Quartus-II project for implementation.

```

+-----+
; Flow Summary
+-----+
; Flow Status           ; Analyzed - Wed Aug 16 21:46:46 2006 ;
; Quartus II Version    ; 6.0 Build 178 04/27/2006 SJ Web Edition ;
; Revision Name         ; manik2top ;
; Top-level Entity Name ; manik_soc ;
; Family                ; Stratix ;
; Device                ; EP1S10F780C6 ;
; Timing Models         ; Final ;
; Met timing requirements ; Yes ;
; Total logic elements  ; 2,805 / 10,570 ( 27 % ) ;
; Total pins            ; 126 / 427 ( 30 % ) ;
; Total virtual pins    ; 0 ;
; Total memory bits     ; 111,616 / 920,448 ( 12 % ) ;
; DSP block 9-bit elements ; 8 / 48 ( 17 % ) ;
; Total PLLs            ; 1 / 6 ( 17 % ) ;
; Total DLLs            ; 0 / 2 ( 0 % ) ;
+-----+

```

Lattice HPE-MINI (ECP) Development Kit

Lattice_HPE_mini_ECP , is located in `$(MANIK_BASE)/vhdl/soc/Lattice_HPE_mini_ECP`. This SoC is Lattice HPE mini (ECP) development Kit . The *ispLever* project for this SoC is present in the directory `$(MANIK_BASE)/synth/Lattice_HPE_mini_ECP`. The `$(MANIK_BASE)/vhdl/soc/Lattice_HPE_mini_ECP` directory contains the following files

- **manik_soc.vhd** – contains the top level wiring of the peripherals & the processor.
- **manikconfig.vhd** – has the configuration parameters for the CPU & other peripherals.
- **Lattice_HPE_mini_ECP.lpf** – contains Pin Assignments & clock net definitions.
- **\$(MANIK_BASE)/c_system_lib/Lattice_HPE_mini_ECP/board_linker_script** – contains the linker script that software programs can use to create executable images for this platform.
- **mrem.vhd** - This file contains the **manikremote** debug ROM. This file is generated by the **ipExpress** tool using **\$(MANIK_BASE)/manikremote/manikremote.mem** file as input.

Peripheral	Base Address	Block RAMS
Debug ROM Monitor	0x00000000 – 0x1FFF	2
SRAM Controller	0x0100000 – 0x01ffff	0
UART (used by debug Monitor)	0x80000000 – 0x80000001	0
GPIO	0x80010000 – 0x80010003	0
EASYMAC	0x80020000 – 0x80020008	8

IMPLEMENTATION RESULTS

The **Entire SoC** was synthesized , **without** Hardware Breakpoints, Hardware Watch points, **4K DCache & 4K ICache**. The clock is set at 50 MHz

```

Number of registers:    1681
  PFU registers:      1640
  PIO registers:       41
Number of SLICES:      1900 out of 16384 (12%)
  SLICES(logic/ROM):   1836 out of 12288 (15%)
  SLICES(logic/ROM/RAM): 64 out of 4096 (2%)
    As RAM:             64
    As Logic/ROM:       0
Number of logic LUT4s: 2709
Number of distributed RAM: 64 (128 LUT4s)
Number of ripple logic: 147 (294 LUT4s)
Number of shift registers: 0
Total number of LUT4s: 3131
Number of external PIOs: 86 out of 360 (24%)
Number of PIO IDDR/ODDR: 0
Number of PIO FIXEDDELAY: 0

```


- **easymacif.c & easymacif.h** : contains the low level interface to the EasyMac Ethernet MAC.
- **Lwipopts.h** – contains the lwip configuration options.

The Makefile in this directory can be used to build the lwip application. Default configuration the software sets the IP address to (192.168.2.99), Gateway IP Address to (192.168.2.88) & the network Mask to (255.255.255.0), these values are defined in the file **main.c**. The LWIP_DHCP options can be turned on in ***Lwipopts.h***.

Once the application is built the application (**echop**) can be downloaded to the target using the debugger (as described in the previous two examples). Use a web browser to connect to the IP address (192.168.2.99) to get a display of the webpage.

Trouble shooting

The debugger (manik-elf-gdb) will connect to the target (FPGA) via the serial port. The serial port communication problem is frequently the reason for problems. To verify that the serial connection to the target is working correctly,

- Start a terminal communication program (such as Teraterm or Hyperterm). Set the communication parameters for the terminal emulation program to the serial port on the PC that is connected to the serial port of the FPGA development board (COM1, COM2 .. etc). Set the baud rate to 115200 (For the XILINX boards) (38400 for the Altera board), data bits to 8bits & Stop bits to 1.
- Download the bitstream to the FPGA.
- Once the download is complete the letter 'X' should appear on the terminal communication window.
- Press 'o' the Debug Rom Monitor should respond with a 'k'.
- Now disconnect/close the terminal emulation window and start the debugger (manik-elf-gdb). At the prompt type in the command '***target manikrem /dev/comX <baudrate>***' where /dev/comX is /dev/com1 if the serial port is COM1, /dev/com2 if serial port is COM2 and so on. The **<baudrate>** is 115200 for the Xilinx boards & 38400 for the Altera board.