

# Modbus Development kit for Linux



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**Edited by Cindy Huang** 

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## 1. Getting Started

This chapter provides a guided tour that describes the steps needed to know, download, install and configure the basic procedures for the user working with the LinPAC SDK for the first time.

## **1.1. Introduction the Linux SDK**

This section will discuss some of the techniques that are adopted in the LinPAC SDK, including detailed explanations that describe how to easily use the LinPAC SDK.

AM335x SDK for example, the LinPAC SDK is based on Cygwin and is also a Linux-like environment for Microsoft Windows systems, and provides a powerful GCC cross-compiler and an IDE (Integrated Development Environment) that enables LinPAC applications to be quickly developed. Therefore, once an application has been created, the LinPAC SDK can be used to compile it into an executable file that can be run on the LinPAC embedded controller.

There are two choices available to you.

PAC type Step	LP-8x41/51xx LP-2241M/5231/8x2x/9x2x	LP-2841M/LX-8000/LX9000
0.	Download SDK on Windows or Linux PC	Download SDK on LinPAC
1.	Find demo 'helloworld.c' in SDK	Find demo 'helloworld.c' in SDK
2.	Compile the demo on Windows or Linux PC using SDK	Compile the demo on LinPAC directly
3.	Upload and execute the demo on LinPAC	Execute the application on LinPAC

## **1.2.** Download the LinPAC SDK

The LinPAC series is the Linux-based PAC and support DCON and Modbus protocols, user can install the LinPAC SDK from the FTP site of ICP DAS. The following table lists the file path of the Modbus tool, please visit the website for more information about LinPAC SDK.

LinPAC		Download Path
PXA270	LP-8x41	https://www.icpdas.com/en/download/show.php?num=982&model=LP-8441-EN
iMX8MM	LP-2841	https://www.icpdas.com/en/download/show.php?num=8723&model=LP-2841M
	LP-224x	https://www.icpdac.com/on/download/chow_php?pum=1105%modol=LD_5221M
AM335x	LP-52xx	
Series	LP-8x2x	https://www.icpdas.com/en/download/show.php?pum=0158.model=LP_0821
	LP-9x2x	
X86/E38xx	IV Corioc	https://www.imdos.com/on/download/show_php?num=0048_modol=1X_0271
Series	LX-Series	

#### Note:

- 1) There are four independent LinPAC SDKs above, and different LinPAC cannot share both source files, library file and compiled files, user should be download the respective LinPAC SDK versions from the target manager and use them.
- 2) We recommend user to change user ID to become **root** by '**sudo**' or '**su**' command.
- Linux 64-bit operating system lacks 32-bit support libraries. If your Linux PC is 64-bit OS, you must install
   32-bit libraries on your system before you run the 32-bit version of the LinPAC SDK (Linux version).

OS platform	File path of AM335x SDK					
Extract the .exe file into to the C:\ driver.						
Windows	C: \cygwin\LinPAC_AM335x_SDK\examples\ <b>xvboard\</b> or					
	C: \cygwin\LinPAC_AM335x_SDK\examples\ <b>modbus\</b>					
Extract the .bz2	file into to the root ( / ) directory.					
Linux	root@LinuxPC-ICPDAS: /icpdas/linpac_am335x_sdk/i8k/examples/ <b>xvboard/</b> or					
Linux	root@LinuxPC-ICPDAS: /icpdas/linpac_am335x_sdk/i8k/examples/modbus/					

#### For more information related to **modbusRequest()** API function, please refer to:

https://www.icpdas.com/web/product/download/pac/linux/lp-5000/document/manual/xv-board linux api reference manual en.pdf

## 2. Modbus Development Tool

ICP DAS LinPAC family is embedded with a flexible and open-source Linux system which can be used to control tM modules via DCON or Modbus protocols. This section illustrates three kinds of Modbus software tools for users to develop various applications.

Modbus Development Tools	Download
C Programming Language	
<ul><li>★ LinPAC SDK</li><li>★ libmodbus</li></ul>	Go to the LinPAC product page to download the LinPAC SDK. Go to the libmodbus website to download the libmodbus library.
Python Programming Language	
★ modbus-tk	Go to the Python website to download the Modbus tool.
Perl Programming Language	
★ Device-Modbus	Go to Perl website to download Modbus tool.

### 2.1 Applications of C Language on LinPAC

#### 2.1.1 LinPAC SDK

In this case, using the PAC (LP-5231) and two modules (tM-DA1P1R1 and tM-AD4P2C2) for testing. The parameters for the two modules will be set as follows:



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**Step 1:** Use the command to **query** the Net-ID of the tM-AD4P2C2 module.

Command:

getModbus <comport> <baudrate> <NetID> <command> <address> <count> <timeout(ms)>

# getmodbus 2 9600 1 4 484 1 100

**Step 2:** Use the command to **modify** the Net-ID of the tM-AD4P2C2 module.

Command:

setModbus <comport> <baudrate> <NetID> <command> <address> <count> <value> <timeout(ms)>

#	setmodbus	2	9600	1	16	484	1	2	100	<pre>// Set the NetID as 2</pre>
										,,

Here is the result of running:

root@LP-5231:~# getmodbus 2 9600 1 4 484 1 100 1 root@LP-5231:~# setmodbus 2 9600 1 16 484 1 2 100 root@LP-5231:~# getmodbus 2 9600 2 4 484 1 100 2

#### Note:

- Refer to Appendix C Modbus Register Mapping (Base 1) to set the address of the device. <u>https://www.icpdas.com/web/product/download/io\_and\_unit/rs-485/tm/document/manual/tM\_series\_en.pdf</u> <u>#page=136&zoom=100,53,57</u>
- 2. The base address for tM series module is **0** (i.e., Base 0). For example, the Modbus registers 40485 is used to read/write module address (i.e., Net-ID). In this case, you should use the address 484 to get or set the Net-ID.

#### Hardware Wiring for this example:



#### TEST THE AI/AO CHANNEL

Wiring the AO channel of tM-DA1P1R1 to the AI channel of tM-AD4P2C2, and the **setmodbus.c** and **getmodbus.c** programs can be used to test AI/AO. Follow the steps below:

**Step 1:** Use the command to **set** the AO value of the tM-DA1P1R1 module.

**Step 2**: Use the command to **read** the AO value of the tM-DA1P1R1 module.

# getmodbus 2 9600 1 3 32 1 100

**Step 3:** Use the command to **read** the AI value of the tM-AD4P2C2 module.

Here is the result of running:

```
root@LP-5231:~# setmodbus 2 9600 1 16 32 1 65535 100
root@LP-5231:~# getmodbus 2 9600 1 3 32 1 100
65535
root@LP-5231:~# getmodbus 2 9600 2 4 0 1 100
32767
```

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#### TEST THE DI/DO CHANNEL

Wiring the DO channel of tM-DA1P1R1 to its DI channel, follow the steps below:

**Step 1:** Use the command to **set** the DO status of the tM-DA1P1R1 module.

**#** setmodbus 2 9600 1 15 0 1 1 100 //Set the status of DO channel to "ON"

**Step 2:** Use the command to **read** the DO status of the tM-DA1P1R1 module.

#### # getmodbus 2 9600 1 1 0 1 100

**Step 3:** Use the command to **read** the DI status of the tM-DA1P1R1 module.

# getmodbus 2 9600 1 2 32 1 100

Here is the result of running:

```
root@LP-5231:~# setmodbus 2 9600 1 15 0 1 1 100
wCount=1 iCount=8 iIndex=0
root@LP-5231:~# getmodbus 2 9600 1 1 0 1 100
1
root@LP-5231:~# getmodbus 2 9600 1 2 32 1 100
1
```

Wiring the DO channel of tM-AD4P2C2 to its DI channel, follow the steps below:

**Step 1:** Use the command to **set** the DO status of the tM-AD4P2C2 module.

**#** setmodbus 2 9600 2 15 0 1 1 100 //Set the status of DO channel to "ON"

**Step 2:** Use the command to **read** the DO status of the tM-AD4P2C2 module.

# getmodbus 2 9600 2 1 0 1 100

Step 3: Use the command to read the DI status of the tM-AD4P2C2 module.

# getmodbus 2 9600 2 2 32 1 100

#### Here is the result of running:

```
root@LP-5231:~# setmodbus 2 9600 2 15 0 1 1 100
wCount=1 iCount=8 iIndex=0
root@LP-5231:~# getmodbus 2 9600 2 1 0 1 100
1
root@LP-5231:~# getmodbus 2 9600 2 2 32 1 100
1
```

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### 2.1.2 libmodbus

In this example, the LP-8421 module is connected to the M-7060 module and the libmodbus library is used for accessing Modbus registers.



**Step 1**: To download the LinPAC SDK on Linux PC, and setup the environment variable.

Command:

#. /icpdas/linpac\_am335x\_sdk/linpac\_am335x.sh

Step 2: To download the libmodbus source code on Linux PC, and configure and install the tools.

Command:

# ./configure --host=arm-linux-gnueabihf --enable-static --prefix=/pj/tools/libmodbus-3.1.10/linpac

# make

# make install

P cindy@ICPDAS: /pj/tools/libmodbus-3.1.10/linpac —										
cindy@ICPDAS:/pj/too	indy@ICPDAS:/pj/tools/libmodbus-3.1.10\$ ls									
aclocal.m4	config.h	CONTRIBUTING.md	libtool	mkdocs.yml	tests					
AUTHORS	config.h.in	COPYING.LESSER	linpac	NEWS						
autogen.sh	config.log	docs	m4	README.md						
autom4te.cache	config.status	ISSUE_TEMPLATE.md	Makefile	SECURITY.md						
build-aux	configure	libmodbus.pc	Makefile.am	src						
CODE_OF_CONDUCT.md	configure.ac	libmodbus.pc.in	Makefile.in	stamp-h1						
cindy@ICPDAS:/pj/too	ols/libmodbus-3	.1.10\$ cd linpac/								
cindy@ICPDAS:/pj/too	ols/libmodbus-3	.1.10/linpac\$ ls								
include lib share										
cindy@ICPDAS:/pj/tools/libmodbus-3.1.10/linpac\$ ls lib										
libmodbus.a libmod	ous.la libmodb	us.so libmodbus.so	.5 libmodbus	.so.5.1.0 pk	gconfig					
cindy@ICPDAS:/pj/too	ols/libmodbus-3	.1.10/linpac\$								

Note: If user get error in process, maybe can try install the Linux package: apt-get install lib32z1

## **Step 3**: Programming (or visit to the demos in tests folder) and compiling • Then, upload the binary file to the LinPAC.

<pre>root@ICPDAS:/pj/tools/libmodbus-3.1.10/tests</pre>	□ ide/modk	× ous -
<pre>root@ICPDAS:/pj/tools/libmodbus-3.1.10/tests# vi hello-rtu.c root@ICPDAS:/pj/tools/libmodbus-3.1.10/tests# arm-linux-gnueabihf-gcc -I/linpac/inclu lm -o hello-rtu hello-rtu.c/linpac/lib/libmodbus.a root@ICPDAS:/pj/tools/libmodbus-3.1.10/tests# ftp 10.1.0.36 Connected to 10.1.0.36. 220 (vsFTPd 2.3.5) Name (10.1.0.36:cindy): root 331 Please specify the password.</pre>	ide/modi	ous -
Password: 230 Login successful. Remote system type is UNIX. Using binary mode to transfer files. ftp> bin 200 Switching to Binary mode. ftp> put hello-rtu local: hello-rtu remote: hello-rtu 229 Entering Extended Passive Mode (   49032 ).		
<pre>150 OK to send data. 100%  ***********************************</pre>	00:00	ETA
P cindy@ICPDAS: /pj/tools/libmodbus-3.1.10/tests	_	
<pre>cindy@ICPDAS:/pj/tools/libmodbus-3.1.10/tests\$ cat hello-rtu.c #include <stdio.h> #include <modbus.h> #include <errno.h></errno.h></modbus.h></stdio.h></pre>		
<pre>int main(void) { int i, num; modbus_t *ctx = modbus_new_rtu("/dev/ttyS0", 115200, 'N', 8, 1); if (!ctx) {     fprintf(stderr, "Failed to create the context: %s\n", modbus_strerror(e     return -1; }</pre>	errno))	;

if (modbus\_connect(ctx) == -1) {
 fprintf(stderr, "Unable to connect: %s\n", modbus\_strerror(errno));
 modbus\_free(ctx);
 return -1;
}
//Set the Modbus address of the remote slave
modbus\_set\_slave(ctx, 2); //modbus\_set\_slave(ctx, REMOTE\_ID);
//Read 5 holding registers
num = modbus write bit(ctx, 2, 1); //0x5 ---> modbus\_write\_bit(modbus\_t\*ctx, int addr, int status);
modbus\_close(ctx);
modbus\_free(ctx);

**Step 4**: On LinPAC, run the Modbus demo, and the M-7060 will output digital signal.

Command:

# ./hello-rtu

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## 2.2 Applications of Python Language on LinPAC

The LinPAC series supports the Python programming language. The user can find the Modbus tool for testing tM series module from the official website of Python. In this example, the LP-5231 module is connected to the tM-DA1P1R1 module (See Visit on page 7.) and the modbus-tk tool is used for accessing Modbus registers.

For more information about the modbus-tk tool, visit <u>https://github.com/ljean/modbus-tk</u>. Follow these steps to install the software and test the module:

**Step 1:** Use the command to check if the version of Python is 2.5 or later.

# python --version

Here is the result of running:

```
root@LP-5231: # python --version
Python 2.7.3
root@LP-5231:~#
```

Step 2: Use the command to install pyserial module.

# pip install pyserial

**Step 3:** Use the command to download the modbus-tk package.

# wget https: //github.com/ljean/modbus-tk/archive/master.zip

Step 4: Use the command to unzip the modbus-tk package.

# unzip master.zip

**Step 5:** Use these commands to install the modbus-tk tool.

- # cd modbus-tk-master
- # python setup.py build
- # python setup.py install

Step 6: Use the command to check if "pyserial" and "modbus-tk" have been installed successfully.

# pip list

Here is the result of running:

Step 7: Find the "rtumaster\_example.py" demo program provided by modbus-tk.

```
root@LP-5231:~# cd modbus-tk-master/examples/
root@LP-5231:~/modbus-tk-master/examples# ls
modbus_system_monitor.py rtumaster_example.py tcpmaster_example.py
mysimu.py rtuslave_example.py tcpslave_example.py
root@LP-5231:~/modbus-tk-master/examples#
```

**Step 8:** Modify the parameters of the rtumaster\_example.py demo program.



#### **Note:** The base address for tM series module is '0' (Base 0).

**Step 9:** Execute the demo program to read the AO value of the tM-DA1P1R1 module. The results will be displayed as illustrated in the figure below.

root@LP-52	31:~/modbus-t	k-maste	r/exam <mark>p</mark> les# python rtumaster_example <mark>.</mark> py
2018-12-10	17:47:25,575	INFO	modbus_rtuinitMainThread RtuMaster /dev/tty02 is opened
2018-12-10	17:47:25,578	INFO	rtumaster_example.main MainThread connected
2018-12-10	17:47:25,580	DEBUG	modbus.execute MainThread -> 1-3-0-32-0-1-133-192
2018-12-10	17:47:25,606	DEBUG	modbus.execute MainThread <- 1-3-2-255-255-185-244
2018-12-10	17:47:25,607	INFO	rtumaster_example.main MainThread (65535,)

## 2.3 Applications of Perl Language on LinPAC

The LinPAC series supports the Perl programming language. For testing tM series module, users can find the Modbus tool from the official website of Perl. In this example, the LP-5231 module is connected to the tM-DA1P1R1 module (See Visit on page 7.) and the Device-Modbus-RTU tool is used for accessing Modbus registers. Follow the steps to install the software and test the module:

**Step 1:** Download and unzip the Device-Modbus-RTU package (Device-Modbus-RTU-0.022.tar.gz) from the website <a href="https://metacpan.org/release/Device-Modbus-RTU">https://metacpan.org/release/Device-Modbus-RTU</a>

Step 2: Use the command to install the dependent module for Device-Modbus-RTU.

```
# sudo cpan Role: : Tiny Try: : Tiny Device: : SerialPort Device: : Modbus
```

Step 3: Use the command to install the Device-Modbus-RTU tool.

# cd Device-Modbus-RTU-0.022
# perl Makefile.PL
# make
# make test
# make install

**Step 4:** Use the 'instmodsh' command to check if the Perl module has been installed successfully.



**Step 5:** Find the "write\_new\_addr.pl" and "simple\_client\_rtu.pl" demo programs provided by Device-Modbus-RTU.

```
root@LP-5231:~# cd Device-Modbus-RTU-master/examples/
root@LP-5231:~/Device-Modbus-RTU-master/examples# ls
arduino_client.ino server_rtu.pl simple_client_rtu.pl write_new_addr.pl
```

Step 6: Modify the parameters of demo programs.

□ Modify the COM port setting in the "write\_new\_addr.pl" and "simple\_client\_rtu.pl" scripts.

```
my $client = Device: : Modbus: : RTU: : Client->new(
    port => '/dev/ttyO2', // The number of COM port
    baudrate => 9600, // Bits per second
    parity => 'none', // Parity check
);
```

□ Modify the Modbus command setting in the "write\_new\_addr.pl" script to set the AO value.

□ Modify the Modbus command setting in the "simple\_client\_rtu.pl" script to read the AO value.

my :	<mark>\$req</mark> = \$clieı	nt->read_holding_regist	ters( // Modbus function code
	unit	=> <mark>1</mark> ,	<pre>// The NetID of Slave device</pre>
	address	=> 32,	// The channel address
	quantity	=> <b>1</b> ,	// The number of channels to read
);			

The "write\_new\_addr.pl" demo program:

```
#! /usr/bin/env perl
use Device::Modbus;
use Device::Modbus::RTU::Client;
use Data::Dumper;
use strict;
use warnings;
use w5 10.
my $client = Device::Modbus::RTU::Client->new
   port => '/dev/tty02',
   baudrate => 9600,
                                               → The COM port setting
   parity => 'none',
my $req = $client->write single register(
   unit => 1,
   address => 32,
            => 65535
    value
                                              The Modbus command
say "->" . Dumper $req;
$client->send request($req);
my $resp = $client->receive response;
say "<-" . Dumper $resp;
```

**<u>Note</u>**: The base address for tM series module is '0' (Base 0).

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Step 7: Execute the demo program to control tM series module.

(1) The results of executing the "write\_new\_addr.pl" program.

```
root@LP-5231:~/Device-Modbus-RTU-master/examples# perl write new addr.pl
->$VAR1 = bless( {
                  'unit' => 1,
                  'function' => 'Write Single Register',
                  'value' => 65535,
                 'address' => 32,
                 'code' => 6
               }, 'Device::Modbus::Request' );
<-$VAR1 = bless( {
                  'unit' => 1,
                 'crc' => 45193,
                 'message' => bless( {
                                        'function' => 'Write Single Register',
                                        'value' => 65535,
                                        'address' => 32,
                                        'code' => 6
                                      }, 'Device::Modbus::Response' )
               }, 'Device::Modbus::RTU::ADU' );
```

(2) The results of executing the "simple\_client\_rtu.pl" program.

```
root@LP-5231:~/Device-Modbus-RTU-master/examples# perl simple client rtu.pl
->$VAR1 = bless( {
                  'unit' => 1,
                 'function' => 'Read Holding Registers',
                  'quantity' => 1,
                  'address' => 32,
                  'code' => 3
               }, 'Device::Modbus::Request' );
<-$VAR1 = bless( {
                  'unit' => 1,
                  'crc' => 62649,
                  'message' => bless( {
                                         'bytes' => 2,
                                         'function' => 'Read Holding Registers',
                                         'values' => [
                                                       65535
                                                     ],
                                         'code' => 3
                                      }, 'Device::Modbus::Response' )
               }, 'Device::Modbus::RTU::ADU' );
```

## A. How to compile application including libmodbus library on Windows Platform



#### **DOWNLOAD AND INSTALL**

To compile Libmodbus under Windows, user need to install MinGW and MSYS then select the common packages (gcc, automake, libtool, etc) as below:

- Libmodbus: https://github.com/stephane/libmodbus/releases
- MinGW for Windows Platform: https://sourceforge.net/projects/mingw/
- MSYS for Windows Platform : https://www.msys2.org/

#### **ENVIRONMENT VARIABLE CONFIGURATION**

The PATH variable defines the search path for running commands. Therefore, user need to modify the C:\msys64\etc\profile file, add the cross compile folder to environment variable "PATH" under the "MSYS" variable.

Here is an example of LP-8x21:

PATH=\$PATH:/'c/cygwin/LinPAC\_AM335x\_SDK/Linaro\_GCC\_4.7/bin:/c/Cygwin/LinPAC\_AM335x\_SDK/Linaro \_GCC\_4.7/arm-linux-gnueabihf/bin:/c/cygwin/LinPAC\_AM335x\_SDK/Linaro\_GCC\_4.7/arm-linux-gnueabihf/li bc/usr/lib/opkg/alternatives:/c/cygwin/LinPAC\_AM335x\_SDK/Linaro\_GCC\_4.7/arm-linux-gnueabihf/libc/usr /lib/pkgconfig'

Open mingw32.exe shell launcher (Click the 'Start' menu  $\rightarrow$  'MSYS2  $\rightarrow$  'MSYS2 MINGW32')



Or enter to C:\msys64\ directory, and click the mingw32.exe

Μ~									—		×
Cindy@ \$ expo declar indows endor_ AM335x rm-lin rm-lin	RD1-Freda-Chen rt  grep \$PATH e -x PATH="/min /System32/Wbem /System32/Wbem System32/Wbem /Syste	MINGW32 ~ ngw32/bin:/ :/c/Windows core_perl:/ C_4.7/arm-1 ibc/usr/lik ibc/usr/lik	/usr/] /Syst /c/cyg inux- jopkg /pkgc	local/ tem32/ gwin/L gnuea g/alte config	bin:/ Windo inPAC bihf/ rnati "	usr/b wsPowe _AM33 bin:/c ves:/c	in:/bi erShel 5x_SDK c/cygw c/cygw	n:/c/Windows/System32 l/v1.0/:/usr/bin/site /Linaro_GCC_4.7/bin:/ rin/LinPAC_AM335x_SDK/ rin/LinPAC_AM335x_SDK/	:/c/Wi _perl: c/Cygw Linaro Linaro	ndows /usr/ in/Li _GCC_ _GCC_	:/c/W 'bin/v nPAC_ 4.7/a 4.7/a
Cindy@ \$	RD1-Freda-Chen	MINGW32 ~									
Update	e MSYS2 and Ins	stall Packag	es								
١.	Installation:	pacman	–Syu								
١١.	Installation:	pacman	–Su								
III	. Installation:	pacman	-S	autoco	onf-w	rappe	r				
IV	. Installation:	pacman	-S i	mingw	-w64-	-i686-i	toolcha	ain			
V.	Installation:	pacman	-S a	autoto	ols						
м	/c/cygwin/LinPAC_A	AM335x_SDK/li	omodb	us-3.1.1(	)				_		×
Cin	dy@RD1-Freda-Che	n MINGW32 /o	/cygw	in/LinF	PAC_AM	335x_S	DK/libr	modbus-3.1.10			
\$p	acman -S autotoo olving dependenc	ls									
100	king for conflic	ting package	s								
Pac	kages (10) autom	ake-wrapper-	11-4	automa	ke1.1	<b>1</b> -1.11	.6-6 a	automake1.12-1.12.6-6			
	autom autom	ake1.13-1.13 ake1.16-1.10	.4-7 .5-1	automa liblto	ake1.1 11-2.4	<b>4</b> -1.14 .6-14	.1-6 a	automake1.15-1.15.1-4 ol-2.4.6-14 autotools-2	022.01.	16-2	
Tot	al Download Size	• 3 38 M	R								
Tot	al Installed Siz	e: 10.98 Mi	B								
::	Proceed with ins	tallation?	[Y/n]	y							
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au	tomake1.13-1.13.	86_64 4-7-any	388 501	.1 K1B	61.1	KIB/S KiB/S	00:02	[#####################################	######### #########	##] 10 ##] 10	00% 00%
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$\begin{pmatrix} 1 \\ \end{pmatrix}$	<pre>/10) installing (10) installing</pre>	automake1.11	-						########	##] 10	00%
(2)	/10) installing	automake1.12						[ <i>####################################</i>	******** #######	##] 10 ##] 10	00%
Ç4	/10) installing	automake1.14							#######	##] 10	00%
(5)	/10) installing /10) installing	automakel.15 automakel.16						L#####################################	#########	##] 1( ##] 1(	00% 00%
( 7	/10) installing	automake-wra	pper					[######################################	#######	##] 10	00%
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(10	/10) installing	autotools						[######################################	#######	##] 10	00%
::	Running post-tra 1) Updating the	nsaction hoo info directo	ks rv fi	le							

#### Using the 'gcc –v' command to check the gcc version.

M ~	_		×
Cindy@RD1-Freda-Chen MINGW32 ~			
\$ gcc -v			
Using built-in specs.			
COLLECT_GCC=C:\msys64\mingw32\bin\gcc.exe			
COLLECT_LTO_WRAPPER=C:/msys64/mingw32/bin//lib/gcc/i686-w64-mingw32/12.2.0/lto-wrapper.exe			
Target: i686-w64-mingw32			
Configured with:/gcc-12.2.0/configureprefix=/mingw32with-local-prefix=/mingw32/local 4-mingw32host=i686-w64-mingw32target=i686-w64-mingw32with-native-system-header-dir=/m libexecdir=/mingw32/libenable-bootstrapenable-checking=releasewith-arch=i686with -enable-languages=c,lto,c++,fortran,ada,objc,obj-c++,jitenable-sharedenable-staticena -enable-threads=posixenable-graphiteenable-fully-dynamic-stringenable-libstdcxx-files le-libstdcxx-timedisable-libstdcxx-pchenable-ltoenable-libgompdisable-multilibd disable-win32-registrydisable-nlsdisable-werrordisable-symverswith-libiconvwith with-gmp=/mingw32with-mpfr=/mingw32with-mpc=/mingw32with-isl=/mingw32with-pkgversi by MSYS2 project'with-bugurl=https://github.com/msys2/MINGW-packages/issueswith-gnu-as -disable-libstdcxx-debugdisable-sjlj-exceptionswith-dwarf2with-boot-ldflags=-static-l -stage1-ldflags=-static-libstdc++ Thread model: posix Supported LTO compression algorithms: zlib zstd gcc version 12.2.0 (Rev4, Built by MSYS2 project)	buil ingw32 -tune= ble-li ystem- isable -syste on='Re -with ibstde	ld=i68 2/incl gener ibatom -ts e-rpat en-zli ev4, B h-gnu- c++	6-w6 ude ic - enab h b uilt ld - with
Cindy@RD1-Freda-Chen MINGW32 ~			

#### Using the 'arm-linux-gnueabihf-gcc -v' command to check the cross compiler.

Μ~ П \_ × arm-linux-gnueabihf-gcc -v specs COLLECT\_GCC=C:\cygwin\LinPAC\_AM335x\_SDK\Linaro\_GCC\_4.7\bin\arm-linux-gnueabihf-gcc.exe COLLECT\_LTO\_WRAPPER=c:/cygwin/linpac\_am335x\_sdk/linaro\_gcc\_4.7/bin/../libexec/gcc/arm-linux-gnueabihf/4.7.3/lto-u rapper.exe arm-linux-gnueabihf /cbuild/slaves/oorts/crosstool-ng/builds/arm-linux-gnueabihf-win32/.build/src/gcc-linaro-4.7-2013.03/configure build=i686-build\_pc-linux-gnu --host=i586-host\_pc-mingw32msvc --target=arm-linux-gnueabihf --prefix=/cbuild/slave s/oorts/crosstool-ng/builds/arm-linux-gnueabihf-win32/install --with-sysroot=/cbuild/slaves/oorts/crosstool-ng/bu ilds/arm-linux-gnueabihf-win32/install/arm-linux-gnueabihf/libc --enable-languages=c,c++,fortran --enable-multil b --with-arch=armv7-a --with-tune=cortex-a9 --with-fpu=vfpv3-d16 --with-float=hard --with-pkgversion='crosstool-N G linaro-1.13.1-4.7-2013.03-20130313 - Linaro GCC 2013.03' --with-bugurl=https://bugs.launchpad.net/gcc-linaro --enable-\_\_cxa\_atexit --enable-libmudflap --enable-libgomp --enable-libssp --with-gmp=/cbuild/slaves/oorts/crosstoo l-ng/builds/arm-linux-gnueabihf-win32/.build/arm-linux-gnueabihf/build/static --with-mpfr=/cbuild/slaves/oorts/cr osstool-ng/builds/arm-linux-gnueabihf-win32/.build/arm-linux-gnueabihf/build/static --with-mpc=/cbuild/slaves/oo ts/crosstool-ng/builds/arm-linux-gnueabihf-win32/.build/arm-linux-gnueabihf/build/static --with-ppl=/cbuild/slave s/oorts/crosstool-ng/builds/arm-linux-gnueabihf-win32/.build/arm-linux-gnueabihf/build/static --with-cloog=/cbuil d/slaves/oorts/crosstool-ng/builds/arm-linux-gnueabihf-win32/.build/arm-linux-gnueabihf/build/static --with-libel f=/cbuild/slaves/oorts/crosstool-ng/builds/arm-linux-gnueabihf-win32/.build/arm-linux-gnueabihf/build/static --wi th-host-libstdcxx='-L/cbuild/slaves/oorts/crosstool-ng/builds/arm-linux-gnueabihf-win32/.build/arm-linux-gnueabihf/build/static --wi f/build/static/lib -lpwl' --enable-threads=posix --disable-libstdcxx-pch --enable-linker-build-id --enable-gold with-local-prefix=/cbuild/slaves/oorts/crosstool-ng/builds/arm-linux-gnueabihf-win32/install/arm-linux-gnueabihf /libc --enable-c99 --enable-long-long --with-mode=thumb posix gcc version 4.7.3 20130226 (prerelease) (crosstool-NG linaro-1.13.1-4.7-2013.03-20130313 - Linaro GCC 2013.03)

Cindy@RD1-Freda-Chen MINGW32 ~

MSYS2 Packages : https://packages.msys2.org/groups/mingw-w64-i686-toolchain

#### **COMPILE LIBMODBUS LIBRARY AND EXAMPLES**

#### Run 'sh autogen.sh' first to generate the configure script.

/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10 –
Cindy@RD1-Freda-Chen MINGW32 /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10 \$ sh autogen.sh libtoolize: putting auxiliary files in AC_CONFIG_AUX_DIR, 'build-aux'. libtoolize: linking file 'build-aux/ltmain.sh' libtoolize: putting macros in AC_CONFIG_MACRO_DIRS, 'm4'. libtoolize: linking file 'm4/libtool.m4' libtoolize: linking file 'm4/ltoptions.m4' libtoolize: linking file 'm4/ltversion.m4' libtoolize: linking file 'm4/ltversion.m4' libtoolize: linking file 'm4/ltversion.m4' libtoolize: linking file 'm4/ltversion.m4' configure.ac:33: installing 'build-aux/compile' configure.ac:56: installing 'build-aux/config.guess' configure.ac:32: installing 'build-aux/install-sh' configure.ac:32: installing 'build-aux/depcomp' parallel-tests: installing 'build-aux/test-driver'
Initialized build system. You can now run ./configure

To go to the libmodbus-3.1.8 directory, and type:

Cindy@RD1-Freda-Chen MINGW32 /c/cygwin/LinPAC\_AM335x\_SDK/libmodbus-3.1.8 \$ mkdir linpac Cindy@RD1-Freda-Chen MINGW32 /c/cygwin/LinPAC\_AM335x\_SDK/libmodbus-3.1.8 \$ sh configure CC=arm-linux-gnueabihf-gcc --host=arm-linux-gnueabihf --enable-static --prefix=\$(pwd)/linpac

Using the 'make' command to compile programs.

C/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10 -			×	
Cindy@RD1 \$ make makeno Making al CC CC	-Freda-Chen MINGW32 /c/cygwin/LinPAC_AM335x_S -print-directory all-recursive l in src modbus.lo modbus.data.lo reduce stullo	OK/libmodbus-3	.1.10	
CC	modbus-rcu.io			
CCLD	libmodbus la			
Making al	1 in tests			
make all	-ani			
CC	bandwidth-server-one.o			
CCLD	bandwidth-server-one			
CC	bandwidth-server-many-up.o			
CCLD	bandwidth-server-many-up			
CC	bandwidth-client.o			
CCLD	bandwidth-client			
CC	random-test-server.o			
CCLD	random-test-server			
CC	random-test-client.o			
CCLD	random-test-client			
CC	unit-test-server.o			
CCLD	unit-test-server			
CC	unit-test-client.o			
CCLD	unit-test-client			
CC	version.o			
CCLD	version			

#### Using the 'make install' command to install the library and its header files.

/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10	_		×
Cindy@RD1-Freda-Chen MINGW32 /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10 <b>\$</b> make install Making install in src /usr/bin/mkdir -p '/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/lib' //bin/sh/libtoolmode=install /usr/bin/install -c libmodbus.la '/c/cygwin/LinPAC_AM335x_SDK/	7 1 i bmodb	us-3.1	1.10/1
inpac/lib' libtool: install: /usr/bin/install -c .libs/libmodbus.so.5.1.0 /c/cygwin/LinPAC_AM335x_SDK/libmodbus-	3.1.10/	linpac	:/lib/
<pre>libmodbus.so.5.1.0 libtool: install: (cd /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/lib &amp;&amp; { cp -pR -f libmodbu us.so.5    { rm -f libmodbus.so.5 &amp;&amp; cp -pR libmodbus.so.5.1.0 libmodbus.so.5; }; }) libtool: install: (cd /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/lib &amp;&amp; { cp -pR -f libmodbu us.so    { rm -f libmodbus.so &amp;&amp; cp -pR libmodbus.so.5.1.0 libmodbus.so; }; }) libtool: install: /usr/bin/install -c .libs/libmodbus.lai /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.1 dbus.la</pre>	is.so.5. is.so.5. .0/linpa	1.0 li 1.0 li c/lib/	bmodb bmodb 1ibmo
libtool: install: /usr/bin/install -c .libs/libmodbus.a /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/ us.a	linpac/	lib/li	bmodb
<pre>Jibtool: install: chmod 644 /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/lib/libmodbus.a libtool: install: arm-linux-gnueabihf-ranlib /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/lib/ libtool: finish: PATH="/mingw32/bin:/usr/local/bin:/usr/bin://bin:/c/Windows/System32:/c/Windows:/c/Wi m:/c/Windows/System32/WindowsPowerShell/v1.0/:/usr/bin/site_perl:/usr/bin/vendor_perl:/usr/bin/core_p AC_AM335x_SDK/Linaro_GCC_4.7/bin:/c/Cygwin/LinPAC_AM335x_SDK/Linaro_GCC_4.7/arm-linux-gnueabihf/libc/usr/lib/opkg/alternatives:/c/cygwin/LinPAC_AM335x_SDK/Linaro_GCC_4.7/arm-linux-gnueabihf/libc/usr/lib/opkg/alternatives:/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3. /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/libtool: line 1737: ldconfig: command not found</pre>	'libmodb ndows/S erl:/c/ ć/cygwi %/Linar 1.10/li	us.a ystem3 cygwin n/LinP o_GCC_ npac/l	82/Wbe 0/LinP PAC_AM _4.7/a  ib
Libraries have been installed in: /c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/lib			
<pre>If you ever happen to want to link against installed libraries in a given directory, LIBDIR, you must either use libtool, and specify the full pathname of the library, or use the '-LLIBDIR' flag during linking and do at least one of the following: - add LIBDIR to the 'LD_LIBRARY_PATH' environment variable during execution - add LIBDIR to the 'LD_RUN_PATH' environment variable during linking - use the '-Wl,-rpath -Wl,LIBDIR' linker flag - have your system administrator run these commands:</pre>			
See any operating system documentation about shared libraries for more information, such as the ld(1) and ld.so(8) manual pages.			
/usr/bin/mkdir -p '/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/include/modbus' /usr/bin/install -c -m 644 modbus.h modbus-version.h modbus-rtu.h modbus-tcp.h '/c/cygwin/LinPAC_AM3 3.1.10/linpac/include/modbus' Making install in tests make[2]: Nothing to be done for 'install-exec-am'. make[2]: Nothing to be done for 'install-data-am'. make[2]: Nothing to be done for 'install-exec-am'. /usr/bin/mkdir -p '/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/share/doc/libmodbus' /usr/bin/install -c -m 644 AUTHORS NEWS README.md '/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/share/doc/libmodbus-3.1.10/l	:35x_SDK bac/shar	/libmo e/doc/	odbus- /libmo
/usr/bin/mkdir -p /c/cygwin/LinPAC_AM355X_SDK/libmodbus-3.1.10/linpac/lib/pkgconfig /usr/bin/install -c -m 644 libmodbus.pc '/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.10/linpac/lib/pkg	config'		

#### Here is the result of complete installing libmodbus-3.1.8 on Windows platform.

C\cygwin\LinPAC_AM335x_SDK\libmodbus-3.1.8\linpac\include\modbus		Ib     CAcygwin\LinPAC_AM335x_SDK\libmodbus-3.1.8\linpac\lib		
File name	Size	File name	Size	
i modbus.h	12 KB	libmodbus.a	151 KB	
modbus-rtu.h	2 KB	[] libmodbusJa	1 KB	
modbus-tcp.h	2 KB	1 libmodbus.so	125 KB	
modbus-version.h	3 KB	ibmodbus.so.5	125 KB	
		libmodbus.so.5.1.0	125 KB	
		pkgconfig		

#### Compile modbus program with the following command manually:

Cindy@RD1-Freda-Chen MINGW32 /c/cygwin/LinPAC\_AM335x\_SDK/libmodbus-3.1.8/tests \$ arm-linux-gnueabihf-gcc -I../linpac/include/modbus -Im -o random-test-server.exe random-test-server.c ../linpac/lib/libmodbus.a

Or user can modify the Makefile file, add the following code:

- LDFLAGS = -Im
- CFLAGS = -g -O2 -I. -I../include
- LIBS = ../linpac/lib/libmodbus.a
- Change syntax of a makefile's contents --- 'version' for example.

```
676 #version$(EXEEXT): $(version_OBJECTS) $(version_DEPENDENCIES) $(EXTRA_version_DEPENDENCIES)
677 # @rm -f version$(EXEEXT)
678 # $(AM_V_CCLD)$(LINK) $(version_OBJECTS) $(version_LDADD) $(LIBS)
679
680 version: ./version.o
681 $(CC) $(CFLAGS) -o ./$@ ./version.o $(LIBS) $(LDFLAGS)
682 @rm -f ./version.o
```

/c/cygwin/LinPAC_AM335x_SDK/libmodbus-3.1.8/tests	- 0	×
Cindy@R01-Freda-Chen MINGW32 /c/cygwin/LinPAC_AM335x_SDK/libmodf \$ make clean test -z "*~ *.log"    rm -f *~ *.log mrm -rf .libs _libs ak rm -f bandwidth-server-one bandwidth-server-many-up bandwidth st-server unit-test-client version rm -f *.o etest -z "./unit-tests.sh.log"    rm -f ./unit-tests.sh.log	s-3.1.8/tests client random-test-server random-test-client un	it-te
<pre>test -z "./unit-tests.sh.trs"    rm -f ./unit-tests.sh.trs test -z "test-suite.log"    rm -f test-suite.log rm -f *.lo</pre>		
Cindy@PD1-Freda-Chen MINGW32 /c/cygwin/LinPAC_AM335x_SDK/libmodd s make make all-am make[1]: Entering directory '/c/cygwin/LinPAC_AM335x_SDK/libmodd CC bandwidth-server-one CC bandwidth-server-one CC bandwidth-server-many-up.o CCLD bandwidth-cliento CC bandwidth-cliento CC crandom-test-server.o CCLD random-test-server.o CCLD random-test-server CC random-test-client.o CCLD unit-test-server.o CCLD unit-test-client.o CCLD unit-tes	ersion ./version.o/linpac/lib/libmodbus.a -] -3.1.8/tests'	
<pre>Cindy@RD1-Freda-Chen MINGw32 /c/cygwin/LinPAC_MW335x_SDK/libmod \$ file version version: ELF 32-bit LSB executable. ARM. EABI5 version 1 (SYSV) so.3, for GNU/Linux 2.6.32, BuildID[sha1]=32bff971c50d858f27f93</pre>	s-3.1.8/tests dynamically linked, interpreter /lib/ld-linux-a lb33a29bbfcbbb2bc, with debug_info, not strippe	rmhf. d
Cindy@RD1-Freda-Chen MINGW32./c/cygwin/LinPAC_AM335x_SDK/libmod \$	is-3.1.8/tests	

Putty	_		×
icpdas login: root			
Password:			
Last login: Wed Dec 28 08:51:54 UTC 2022 on tty05			
Welcome to Ubuntu 12.04.4 LTS (GNU/Linux 3.2.14-rt24 armv71)			
* Documentation: https://help.ubuntu.com/			
root@icpdas:~#			
root@icpdas:~# file version.exe			
version.exe: ELF 32-bit LSB executable, ARM, version 1 (SYSV), dyn	amical	ly lin	ike
d (uses shared libs), for GNU/Linux 2.6.32, BuildID[sha1]=0xf77e2f	ie8bb34a	a31551	.19
095ca4be335d5f7187cd, not stripped			
root@icpdas:~# chmod 777 version.exe			
root@icpdas:~# ./version.exe			
Compiled with libmodbus version 3.1.8 (030108)			
Linked with libmodbus version 3.1.8			
The functions to read/write float values are available (2.1.0).			
Oh gosh, brand new API (2.1.1)!			
root@icpdas:~#			

## **B.** Revision History

This chapter provides revision history information to this document.

The table below shows the revision history.

Revisior	Date	Description
V1.0.0	June 2023	Initial issue
V1.0.1	March 2024	New: How to compile application including libmodbus library on Windows Platform?
V1.0.2	October 2024	New: libmodbus application for Linux PC platform