WN90LP Modbus RTU _{V1.0.5}

History

Versions	Date	Revise	
V1.0.0	2022/11/21	Initial version	
V1.0.1	2022/12/27	Add an atmospheric pressure	
		register	
V1.0.2	2023/03/22	Add measurement command	
		(Light, UVI, Temperature,	
		Humidity, Wind, Gust, Wind	
		direction, Rain, Barometric	
		pressure).	
		Modify the invalid	
		temperature value.	
V1.0.3	2023/07/17	Add register(RainCounter)	
V1.0.4	2023/09/07	Modify example1,2	
V1.0.5	2023/11/21	Register 9C99H as reserve	

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1. Modbus

1.1 Parameters

Code	8bits binary
Data bits	8
Parity	None
Stop	1
Checksum	CRC (polynomial 0x8005)
Baud rate	User Define (default 9600 bps)

1.2 Data Frame Definition

Host Inquiry:

Address	Function	Start register	Register size	CRC LSB	CRC MSB
		address			
1 byte	1 byte	2 bytes	2 bytes	1 byte	1 byte

Slave Reply:

Address	Function	Payload	Data Set 1	Data Set 2	Data Set N	CRC LSB	CRC MSB
1 byte	1 byte	1 byte	2 bytes	2 bytes	2 bytes	1 byte	1 byte

1.3 Register

Register Address	Function	W/R	Description	
0160 Н	Device name	RO	Device code (90 H)	
0161 Н	Data Rate	RW	1:4800	
			2:9600	
			3:19200	
			4:115200	
0162 Н	Device Address	RW	1~252	
0163 Н	Device ID MSB	RO		
0164 Н	Device ID LSB	RO		
0165 Н	Light	RO	Value in hex	
			Light=value*10	
			(Range: Olux ->	
			300, 0001ux)	
			If invalid fill with	
			0xFFFF	

0166 Н		RO	Value in hex Uvi=UVI
0100 11	UVI	RO	value/10
	071		(Range: 0 -> 150)
			If invalid fill with
			0xFFFF
0167 Н	Temperature	RO	Value in hex
0101 11	remperature	RO	10. 5 C = 1F9h
			-10.5 C = 127h
			with 400 offset added
			(Range: -40.0C ->
			60. 0C)
			If invalid fill with
			0xFFFF
0168 H	IIi.li.t	RO	data in hex
0100 11	Humidity	KO	(Range: 1% - 99%)
			If invalid fill with
			OxFFFF
0160 II	Wind Contain	DO	
0169 Н	Wind Speed	RO	Value in hex If invalid fill with
			0xFFFF. Wind Speed =
			WIND
01.64 H	0 4 0 1	DO.	value*0.1m/s(0~40m/s)
016A H	Gust Speed	RO	Value in hex
			If invalid fill with
			0xFFFF.Gust Speed =
			GUST
01.00 H	W. 1 D.	DO.	value*0.1m/s(0~40m/s)
016B H	Wind Direction	RO	Value in hex
			(Range: 0° - 359°)
			If invalid fill with
0100 H	D : C 11	DO.	0xFFFF
016C H	Rainfall	RO	Value in hex
			Rain = value*0.1mm
0100 11	ADG D	D 0	1.8mm=12H
016D H	ABS Pressure	RO	Value in hex
			ABS = value*0.1hPa
			1002. 6hPa=272AH
			If invalid fill with
0.1.0=	D 1 0		0xFFFF
016E H	RainCounter	RO	data in hex
			Rain = value*0.01mm
			0. 18mm=12H
9C92 H	Measuring light	RO	Value in hex
			Light=value*10

			(Range: 01ux -> 300,0001ux)
			If invalid fill with OxFFFF
			(Measurement rate 113ms)
9С93 Н	Measuring UVI	RO	Value in hex Uvi=UVI value/10 (Range: 0 -> 150) If invalid fill with 0xFFFF (Measurement rate 113ms)
9С94 Н	Measuring temperature	RO	Value in hex 10.5 C = 1F9h -10.5 C = 127h with 400 offset added (Range: -40.0C -> 60.0C) If invalid fill with 0xFFFF (Measurement rate 31ms)
9С95 Н	Measuring humidity	RO	data in hex (Range: 1% - 99%) If invalid fill with OxFFFF (Measurement rate 31ms)
9С96 Н	Measuring wind speed	RO	Value in hex If invalid fill with OxFFFF. Wind Speed = WIND value*0.1m/s(0~40m/s) (Measurement rate 31ms)
9С97 Н	Measuring gust speed	RO	Value in hex If invalid fill with OxFFFF.Gust Speed = GUST value*0.1m/s(0~40m/s) (Measurement rate 31ms)
9C98 H	Measuring wind	RO	Value in hex

	direction		(Range: 0° - 359°)
			If invalid fill with
			0xFFFF
			(Measurement rate
			31ms)
9С99 Н	Reserve	Reserve	Reserve
9C9A H	Measuring ABS	RO	Value in hex
	pressure		ABS = value*0.1hPa
			1002.6hPa=272AH
			If invalid fill with
			0xFFFF
			(Measurement rate
			136ms)

Remark

- 1) register 016CH and 016Eh are rain counter register. 016CH is with 0.1mm resolution, and 016E is with 0.01mm resolution. 016CH should be used for most cases.
- 2)
- 2) 0165H~0168H、016CH~016EH register data updated every 8.75s, Register 0169H~016BH data updated every 2s.
- 3) 9C92H~9C9AH are commands for start a measurement. Time for solar reading needs 113ms; temperature and wind measurement needs 31ms before data can be read.; Barometer reading needs 136ms.

1.4 Example

1.4.1 Normal

Example 1: Read Light.

Inquiry:

Address	Function	Register address	Payload size	CRC LSB	CRC MSB
0x90	0x03	0x01 0x65	0x00 0x01	0x89	0x68

Reply:

1	Address	Function	Payload size	Light data	CRC LSB	CRC MSB
	0x90	0x03	0x02	0x07 0xB0	0x46	0x1D

Light is 19680 Lux.

Example2: Read light, UVI, temperature, humidity, wind speed, gust speed, wind direction and rainfall.

Inquiry:

Address	Function	Register address	Payload size	CRC LSB	CRC MSB
0x90	0x03	0x01 0x65	0x00 <mark>0x09</mark>	0x88	OxAE

Reply:

Address	Function	Payload size	payload	CRC LSB	CRC MSB
			0x06E7		
			0x000D		
			0x0296		
			0x003C		
0x90	0x03	0x10	0x0000	0x19	OxDA
			0x0000		
			0x0096		
			0x0000		
			0x271A		

Data:

Light= 17670 Lux

UVI = 1.3

Temperature= 26.2° C

Humidity= 60%

Wind speed= 0 m/s

Gust speed= 0 m/s

Wind direction= 150°

Rinfall= 0 mm

ABS Pressure=1001.0 hPa

Example 3: Change to 4800 Baud Rate.

Inquiry:

Address	Function	Register address	Data	CRC LSB	CRC MSB
0x90	0x06	0x01 0x61	0x00 0x01	0x04	0xA9

Reply:

Address	Function	Payload size	Payload	CRC LSB	CRC MSB
0x90	0x06	0x02	0x00 0x01	0x84	0x95

Example 4: Change device to 0x34.

Inquiry:

Address	Function	Register address	Data	CRC LSB	CRC MSB
0x90	0x06	0x01 0x62	0x00 0x34	0x34	0xBE

Reply:

Address	Function	Payload size	Payload	CRC LSB	CRC MSB
0x90	0x06	0x02	0x00 0x34	0x44	0x82

1.4.2 Special

In case setting has been messed up. This is the command to check for status. Host Inquiry:

Prefix	Read/wr bps	Device address	CRC LSB	CRC MSB
3 bytes fixed: OxFDFDFD	1 byte 0:read bps 1:set to bps 4800 2:set to bps 9600 3:set to bps 19200 4:set to bps 115200	1 byte 0: read device address 1~252: set device address to	1 byte	1 byte

Slave Reply:

Prefix	bps	Device address	CRC LSB	CRC MSB
3 bytes fixed: OxFDFDFD	1 byte 1: bps 4800 2: bps 9600 3: bps 19200	1 byte	1 byte	1 byte
	4: bps 115200			

Example 5: read baud rate and device address.

Inquiry:

Prefix	Code:Read bps	Code:Read	CRC LSB	CRC MSB
		Device address		
0xFDFDFD	0x00	0x00	0xE9	0x88

Reply:

Prefix	BPS	Device address	CRC LSB	CRC MSB
0xFDFDFD	0x01	0x90	0xE8	0x74

BPS: 4800, Device address: 0x90.

Example 6: Set BPS to 9600.

Inquiry:

Prefix	Code:Set bps	Code:Read	CRC LSB	CRC MSB
		Device address		

0xFDFDFD	0x02	0x00	0xE8	0xE8		
Reply:						
Prefix	BPS	Device address	CRC LSB	CRC MSB		
0xFDFDFD	0x02	0x90	0xE8	0x84		

Set to 9600 BPS, and read device address as 0x90.

Example 7: Set device address to 0x01.

Inquiry:

Prefix	Code:Read bps	Code:Set Device	CRC LSB	CRC MSB				
		address						
0xFDFDFD	0x00	0x01	0x28	0x48				
Reply:	Reply:							
Prefix	BPS	Device address	CRC LSB	CRC MSB				
0xFDFDFD	0x02	0x01	0x29	0x28				

Set device address to 0x01, read data rate as 9600.

1.5 Error code

Error code	Content	Description
01	Illegal function	Code is not 0x03 or 0x06
02	Illegal address	Not in the range
03	Illegal data	Data length is over the
		limit
08	CRC fail	CRC not pass

Reply to error code should add function code 0x80. example.

Example 8: Reply

Address	Code	Error code	CRC LSB	CRC MSB
0x90	0x83	0x08	0x11	0x1B

2. Wiring

Color	Description	Remark
Red	VCC	5~12V DC
Black	GND	GND
Green	485_A	485_A
White	485_B	485_B

3. Default

3.1 Slave device address default: 0x90.

Appendix:

1. CRC tool

格西 CRC 计算工具 is for CRC calculation use.



2. Ecowitt ModbusRTU PC software

