UART/RS232/RS485/USB/Ethernet Over Powerline Communication Transceiver Module

User Manual



LinkSprite Technologies, Inc January, 2009

www.linksprite.com

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I Summary

1. Introduction

This document documents LinkSprite second-generation powerline communication modem. Based on the feedbacks of the first-generation, LinkSprite second-generation powerline communication modem products are consisted of a PLC-UART motherboard, UART-RS232 daughter board, UART-RS485 daughter board, UART-USB daughter board, and UART-Ethernet daughter board.

On the PLC-UART motherboard, there is a 20-pin receptacle, users can choose different daughter boards based on the interface needs. This 20-pin receptacle is pin-compatible with Xbee module from Digi (<u>www.digi.com</u>). So a Xbee module can also be used on PLC-UART, and PLC-UART will become a powerline communication to Zigbee bridge.

The new generation PLC-UART motherboard also support DIP by optional pins that can be used to directly plug to user's board without doing screwing. The interface board signals such as RS232/RS485/USB signals are also routed back to motherboard through the 20-pin receptacle, and again to users' board through these DIP pins.

Powerline communication transceiver modules from LinkSprite (LinkSprite modules) are transceiver modules designed to send/receiver serial data over the powerline network. PLC-UART is designed to transparently move serial data over the powerline network, and achieves the target of replacing cables by the ubiquitous powerline network.

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LinkSprite modules have the built-in packet-level repeater function. This feature can greatly extend the coverage of the powerline communication.

LinkSprite module has both physical and logic addresses. In a network, both physical and logic addresses can be used to address different nodes in the network.

2 Features



A PLC-UART with a UART-RS232 daughter card

- AC and DC powerline Communications
- Fully transparent mode, plug and play coming out of the box without the need to do any programming.
- Built-in error correction codes.
- Built-in repeater function to extend the coverage.
- Physical and logic address
- AT commands used for advanced configuration.
- 3.3V TTL UART, Optional RS232, RS485. USB, Ethernet, Zigbee interfaces
- FSK (Frequency Shift Keying) modulation used in physical layer
- Low power
- RoHS
- Small module size (55mm X 85mm including the on-board power switch regular keep out area), and easy to be implemented into existing products.

3 Specifications

| Product name | PLC-UART Transceiver Module | | |
|------------------------|---|--|--|
| Interface | 3.3V TTL UART | | |
| | Optional interface cards: | | |
| | RS232 (model/ordering no: UART-RS232) | | |
| | RS485 (model/ordering no: UART-RS485) | | |
| | USB (model/ordering no: UART-USB) | | |
| | Ethernet (model/ordering no: UART-Ethernet) | | |
| | Zigbee (model: Xbee from Digi.com) | | |
| Communication Line | 230VAC/50Hz | | |
| | 110VAC/60Hz | | |
| Voltage | 0-400V DC | | |
| Supply Voltages | Three different models: | | |
| | PLC-UART-24V: external 24V DC supply, AC and DC powerline | | |
| | communications | | |
| | PLC-UART-12V-DC: external 12V DC supply, DC powerline | | |
| | communication | | |
| | PLC-UART-12V-AC: external 12V DC supply, AC powerline | | |
| | communication | | |
| | PLC-UART-220V:on-board 80-250V AC, AC powerline | | |
| | communication | | |
| | Peak Current During Transmission < 100mA | | |
| | Current During Receiving < 50mA | | |
| | Standby current < 30mA | | |
| Modulation | FSK (Frequency Shift Keying) | | |
| Carrier frequency | 262K/144KHz | | |
| Error Correction | FEC (Forward Error Correction) | | |
| Data rate on Powerline | 30Kbps | | |
| Maximum packet data | 300bytes | | |
| length | | | |
| Repeater Hops | 3 Hops | | |
| Transmission distance | 300 feets (no repeater) | | |
| Support nodes number | 65535 | | |
| LED | Power Line Activity LED | | |
| | system LED | | |
| | serial port LED | | |

4 Applications

- AMR
- Industry manufacture and control
- Safeguard, fire alarm, smoke alarm
- Collect and transmit instrument data
- Safeguard and monitor
- Home automation
- Solar/Wind electricity generation system

1 Functional Diagram

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2 Board Layout



3 Switch Description

A switch is used to control the operation mode for 24V external DC supply model:

For AC input to J2 as power supply and communication line:



For DC input to J2 as power supply and communication line:



For DC as power supply to J8, and DC or AC as communication line connected to J2:



The factory setting will be programmed as the model you ordered. Please contact support@linksprite.com if you are not sure what you are doing.

4 LED

| PLC LED | PLC LED: green mans module is sending data to PLC; red | | |
|---------|--|--|--|
| | means module is receiving data from PLC | | |
| RDY_LED | System LED, green means system is in normal | | |
| LED1 | Serial port LED, green means module is receiving data from | | |
| | aerial port; red means module is sending data to serial port | | |

5 Definition of DIP Pins

| 1) | Module=X | _BE | E: | |
|----|----------|-----|---------|-----|
| | J7_1(X1) | -> | NONE | |
| | J7_2(X2) | -> | NONE | |
| | J7_3(X3) | -> | NONE | |
| | J7_4(X4) | -> | NONE | |
| | J6_1(GD) | -> | GND | |
| | J6_2(TX) | -> | UART_TX | TTL |
| | J6_3(RX) | -> | UART_RX | TTL |
| | | | | |

2) Module=UART_RS232: J7_1(X1) -> GND J7_2(X2) -> UART_TX RS232 J7_3(X3) -> UART_RX RS232 J7_4(X4) -> NONE J6_1(GD) -> GND J6_2(TX) -> UART_TX TTL J6_3(RX) -> UART_RX TTL

3) Module=UART_RS485: J7_1(X1) -> GND J7_2(X2) -> UART_485_A J7_3(X3) -> UART_485_B J7_4(X4) -> NONE J6_1(GD) -> GND J6_2(TX) -> UART_TX TTL J6_3(RX) -> UART_RX TTL

| 4) | Module=U | IART | _USB: | |
|----|----------|------|----------|-----|
| | J7_1(X1) | -> | USB_GND | |
| | J7_2(X2) | -> | USBDP(+) | |
| | J7_3(X3) | -> | USBDM(-) | |
| | J7_4(X4) | -> | VBUS | |
| | J6_1(GD) | -> | GND | |
| | J6_2(TX) | -> | UART_TX | TTL |
| | J6_3(RX) | -> | UART_RX | TTL |

6 Interface Card Socket Definition and Layout

The pin layout of interface cards is compatible with Xbee module from Digi (<u>www.digi.com</u>). The socket on the PLC-UART motherboard can be used to receive any interface card with the pin out shown below:



Pin assignment of the interface card socket:

| Pin # | Name | Direction | Description |
|-------|-------|-------------------|------------------------|
| 1 | VCC | - | 3.3V Power supply |
| 2 | DOUT | Output | UART Data Out |
| 3 | DIN | Input | UART Data In |
| 4 | EX4 | Depending on | Route daughtercard |
| | | model of daughter | final interface signal |
| | | card | back to mother board, |
| | | | and to the DIP pins to |
| | | | user's board |
| 5 | RESET | Input | Module Reset |
| 6 | EX3 | Depending on | Route daughtercard |
| | | model of daughter | final interface signal |
| | | card | back to mother board, |
| | | | and to the DIP pins to |
| | | | user's board |
| 7 | EX2 | Depending on | Route daughtercard |
| | | model of daughter | final interface signal |
| | | card | back to mother board, |
| | | | and to the DIP pins to |
| | | | user's board |
| 8 | EX1 | Depending on | Route daughtercard |
| | | model of daughter | final interface signal |

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|---------------------|----------------------|-----------------------------|---------------------------------|
| | | card | back to mother board, |
| | | | and to the DIP pins to |
| | | | user's board |
| 9 | SLEEP | Input | Pin Sleep Control Line |
| 10 | GND | - | Ground |
| 11 | Unused | - | - |
| 12 | Unused | - | - |
| 13 | Unused | - | - |
| 14 | Unused | - | - |
| 15 | Associate | Output | Associated Indicator |
| 16 | Unused | - | - |
| 17 | Unused | - | - |
| 18 | Unused | - | - |
| 19 | Unused | - | - |
| 20 | Unused | - | - |

Ⅲ Command Interface

1 Command Mode

1.1 Enter command mode

The module can be put into command mode by sending "+++" through serial port. The module will respond with an "ok". In order to prevent the situation where the user data" +++"mistakenly triggers the command mode, there must be no serial port data input one second before and after the receiving of "+++". At the same time, the gap between the three"+" should not be more than one second, otherwise, it will be considered as a data rather than a command.

1.2 Exit command mode

There are two approaches to exit command mode. One way is to input command "ATEX". The other is to timeout and automatically exit. In either case, the modules will response "exited". The timeout value can be set by command "ATTO"

2 Arguments and Responses

2.1 Arguments and Responses

For all the commands with arguments: if the parameters are correct, the module will respond with an "ok". Otherwise, the modules will response with an "invalid para". If there are no arguments associated with the commands, it will be treated as polling modem and the module will respond with the existing arguments residing in the module.

2.2 Commands without Arguments

There are four commands without arguments.

- + + +: enter command mode; will directly return "ok".
- ATEX: exit the command mode, return "exited".
- ATRS: software reset, will reset the module immediately, no return.

• ATSR: in search for other modules on the power lines, this will return the name of the found module. Please wait for two seconds after sending a command. The name of module received in two seconds will be shown in the serial port, otherwise, the name received after two seconds will be ignored. Note: In the course of searching, all bytes input from serial port also will also be ignored.

2.3 Modified arguments

Except for serial arguments, the modified arguments will be immediately saved into eeprom and take effect. The serial arguments won't take effect immediately after being modified to avoid user from modifying PC serial arguments before inputting command. Serial arguments will take effect through automatically resetting module when exiting the command mode.

3 Command List

| Command | Description | Arguments | Description | Default | | |
|---------|-------------------|-----------|------------------------------------|---------|--|--|
| | Control Class | | | | | |
| +++ | | none | Enter command mode | | | |
| ATEX | Exit | none | Exit command mode | | | |
| ΑΤΤΟ | Time out | 1-30 | Timeout value, unit: second | 5 | | |
| ATRS | Reset | none | Software reset | | | |
| | Network class | | | | | |
| ATDA | Domain Address | 1-32767 | Domain Address of Logic Address | 1 | | |
| ATNA | Node Address | 1-65535 | Node Address of logical address | 1 | | |

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| Function class | | | | |
|---------------------|-----------|---|--|----------|
| ATRP | Repeater | Y,N | Relay function, Y is on, N for off | Y |
| ATNM | Name | A string with length less than 15 | Set the name of the module | PU-R485A |
| Communication class | | | | |
| ATBD | Baud Rate | 1200, 2400, 4800, 9600, 19200 | Baud Rate | 9600 |
| ATDB | Data Bit | 5,6,7,8 | Data bit | 8 |
| ATPA | Parity | N, O, E | Parity bit, N = no, O = odd , E = even | N |
| ATST | Stop Bit | 1,2 | Stop bit | 1 |
| Debug class | | | | |

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|---|------|------------|------|---|---|
| | ATRW | Raw | Y,N | The raw data for debugging. The module will output sent raw packets from host to the module, and not just the payload. Y means turn on this function, N means turning off. | Ν |
| | ATMI | MIOpattern | Y,N | Support compatible issue with Ariane MIO-RS232 format. The header of the data package will be "A3 04". | Ν |
| | ATSR | Search | none | Search for peer module on the power line network | |

IV Repeater Function

1 Introduction

To extend the coverage, Linksprite modules have built-in repeater function.

When the module's repeater function is turned on (off is the default setting), the module echos the data packet from the power line, while entertaining the data sent by host through the serial port.



Because of far distance, data transmission can not be reached.



After adding repeater function to proper locations, the data can be transmitted farther.

Transceiver function is not influenced by repeater function, that is to say, each module can be used as a separate repeater or can be seen as repeater when sending and receiving data. It can not only send and receive data from the power line, but also repeat other data packets.

In order to prevent network congestion, the module is smart smart enough to know the data were sent or repeated by itself and will discard **K** LinkSprite

the data packets when receiving the duplicated ones.

Note: Due to the fact that repeaters will resent the received data packets, if the number of repeater is too large, a number of repeaters will seize the channel, and lead to increased communication time. When deploying the repeater, one should take full account of the balance of reliability and real-time.

2 Function Setting

AT command 'ATRP' is designed to set up the repeater function.

| Steps | input | response | description |
|-------|--------|----------|--|
| 1 | +++ | ok | Enter command mode |
| 2 | ATRP | Y or N | Poll current repeater status, Y is on, |
| | | | N for off |
| 3 | ATRP Y | ok | Turn on repeater function |
| 4 | ATRP | Y | Check present repeat status, ON |
| 5 | ATEX | exit | Exit command mode |

2.1Turn on repeater function

| steps | input | response | description |
|-------|--------|----------|-------------------------------------|
| 1 | +++ | ok | Enter command mode |
| 2 | ATRP | Y or N | Check current repeater status, Y is |
| | | | on, N for off |
| 3 | ATRP N | ok | Turn off repeater function |
| 4 | ATRP | Ν | Check current repeater status, OFF |
| 5 | ATEX | exit | Exit command mode |

2.2Turn off repeater function

2.3 Setting Illustration

- •Repeater function is available in the factory.
- •Once repeater function is modified; it will immediately take effect and be preserved permanently, even if the module is restarted.

3 Repeater Hops

A data packet could at most pass through third repeater three times. It is shown as follows:



Data packet is sent from module A to module B. From module B to module C is the first time, to module D is the second time, and to module E is the third time. Module F is the termination. Therefore, data packet won't be sent to module F.

V Logic Address

1 Logic Address

Module data packets are transmitted in the way of broadcasting in power lines. All modules will receive the data packets issued by the module and sent them, through the serial port under carrier signals area.

When multiple modules are installed on the same power line network, however, one does not want them to communicate directly; thus, the networks can be addressed by the logic address.

Logic address is composed of two parts: domain and nodes. For example, the logic address (10:200) means that the domain value is 10, node value is 200. Logic address is the default setting (1:1).

Module data packets can only be received and processed by the module at the same domain. Other modules, even detecting the carrier signal will not receive, nor to transmit to the serial port or repeater.



On the above figure, A, E are at the same network, their domain values are 1; B, D, F, H are at the same network, its domain values are10; C, G are at the same network, their domain values are 2002. Although in the physically speaking, all the modules are in a power line network, the packet issued by A, will only be received and processed by E, other modules will not respond. Similarly, packet issued by F, only B, D, H will receive and process packet issued by F, other modules will not work.

| step | input | response | description |
|------|--------|----------|--|
| 1 | +++ | ok | Enter command mode |
| 2 | ATDA | 1-32767 | Check domain values of present |
| | | | logic address. Default factory setting |
| | | | is 1. |
| 3 | ATNA | 1-65535 | Check nodes values of present logic |
| | | | address. Default factory setting is 1. |
| 4 | ATDA 2 | ok | Set domain value of logic address as |
| | | | 2 |

2 Address Setting

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| 5 | ATNA 45 | ok | Set nodes of logic address as 45 |
|---|---------|--------|------------------------------------|
| 6 | ATDA | 2 | Check domain values of logic |
| | | | address |
| 7 | ATNA | 45 | Check node values of logic address |
| 8 | ATEX | exited | Exit command mode |

VI Application Illustration

Intelligent instruments widely adopt RS485 bus to communicate. For example, the power meter automatic meter reading systems, data concentrator through the RS485 bus read the message from power meter.



In order to automatically meter reading, RS485 bus needs to be deployed. Here, using PLC-UART module, one can use the existed power lines to directly complete data transmission.



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