

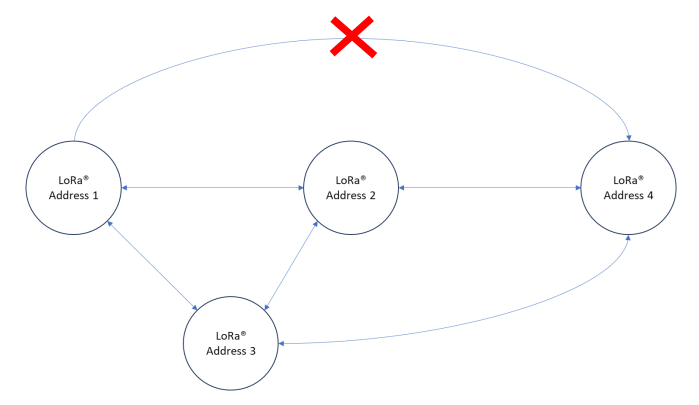
REYAX LoRa® Mesh Application

Applicable Models

REYAX RYLRxxx series products.

Mesh Network Architecture

In this architecture, consider the following scenario: Address 1 can directly communicate with Address 2 and Address 3, but cannot directly communicate with Address 4. Using the Mesh transmission concept, Address 1 and Address 4 can communicate with each other by using the forwarding method of Address 2 and Address 3.





Mesh Basic Application Methods

- 1. For example: When transmitting a signal from Address 1, a unique Sequence number must be automatically generated before transmitting. This Sequence number can use the UID of AT+UID or be generated randomly by the user.
- 2. When Address 1 uses the AT+SEND command for transmission, the Sequence number is placed in the <Data> field, the <Address> field is set to 0, and the signal is broadcasted to all REYAX LoRa® modules.

Example: AT+SEND=0,20,0123456789ABC04DDDDDD and the Sequence number is 0123456789AB, DDDDDDDD means the Data to be transmitted.

- 3. Upon receiving the above LoRa® signal, the TXD of the UART interface in Address 2 or Address 3 modules will output +RCV=1,20,0123456789ABC04DDDDDD,-99,40. It's necessary to check if the Sequence number has been received within a specified period (e.g., 30 seconds, user-defined). If not received, you can command this LoRa® module AT+SEND=0,20,0123456789ABC04DDDDDD and transmit this signal out. This filtering mechanism can avoid infinite repeated transmissions.
- 4. In addition, a collision prevention mechanism is required. When receiving <Data> such as +RCV=1,20, 0123456789ABC04DDDDDD,-99,40, if Address 2 or Address 3 broadcasts signals at the same time, a signal collision may occur, preventing the receiving end from receiving the signal. In such cases, the signal should be relayed at random times to mitigate collisions.
- 5. This example illustrates the Mesh transmission method for scenarios where <Data> is small, ensuring effective signal transmission across almost every LoRa® module.



E-mail: sales@reyax.com Website: http://reyax.com