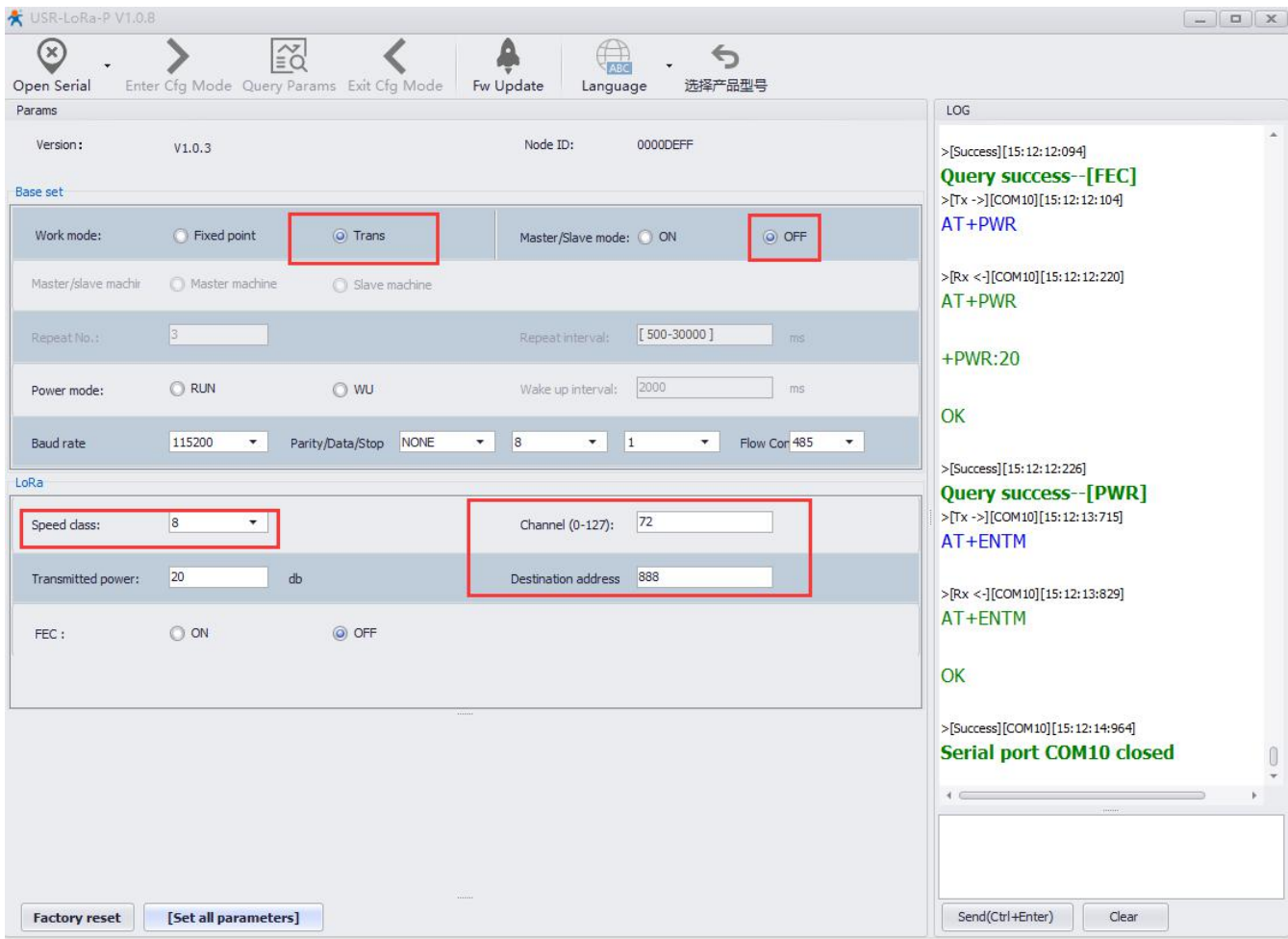


Transparent Transmission mode of LG206-P

1. Set all LG206-P same speed class, channel and destination address.



The screenshot shows the configuration interface for the USR-LoRa-P V1.0.8. Key settings are highlighted with red boxes:

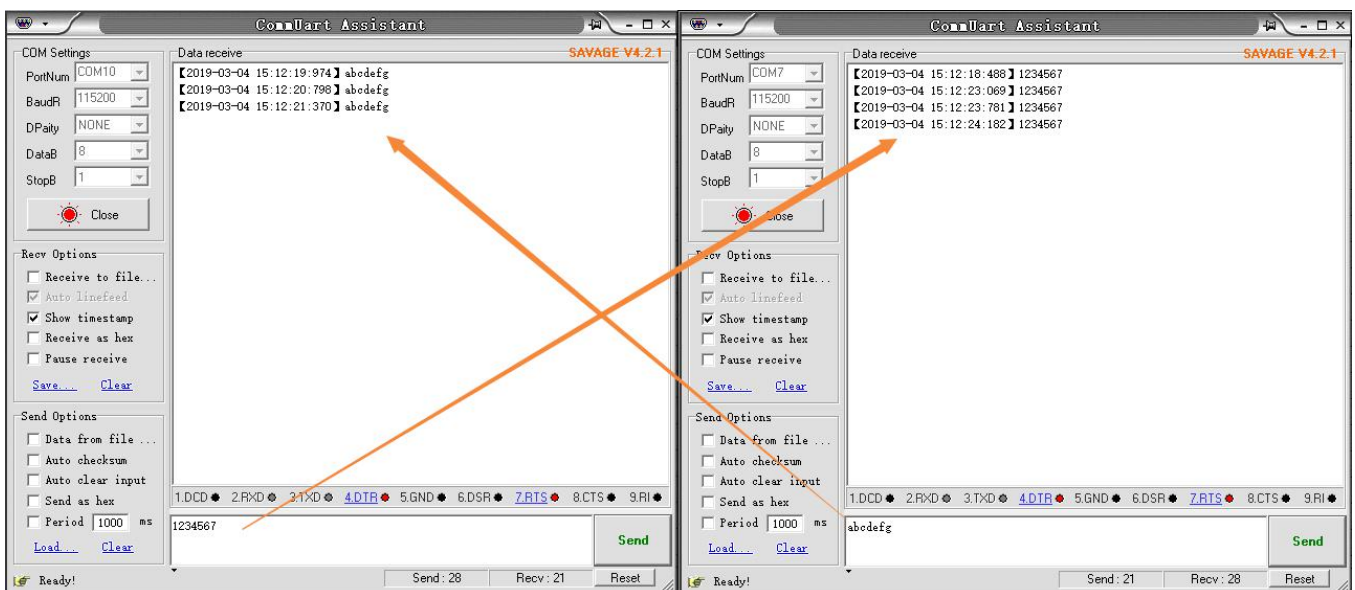
- Base set:**
 - Work mode: Trans
 - Master/Slave mode: OFF
- LoRa:**
 - Speed class: 8
 - Channel (0-127): 72
 - Destination address: 888

The LOG window displays the following sequence of events:

```

>[Success][15:12:12:094]
Query success--[FEC]
>[Tx ->][COM10][15:12:12:104]
AT+PWR
>[Rx <-][COM10][15:12:12:220]
AT+PWR
+PWR:20
OK
>[Success][15:12:12:226]
Query success--[PWR]
>[Tx ->][COM10][15:12:13:715]
AT+ENTM
>[Rx <-][COM10][15:12:13:829]
AT+ENTM
OK
>[Success][COM10][15:12:14:964]
Serial port COM10 closed
  
```

2. Save all parameters. Then you can send data to each other.



The screenshot shows two instances of the ConnUart Assistant software. The left window is configured for COM10 and shows received data: 'abodefg'. The right window is configured for COM7 and shows received data: '1234567'. Two orange arrows cross between the windows, indicating data exchange.