

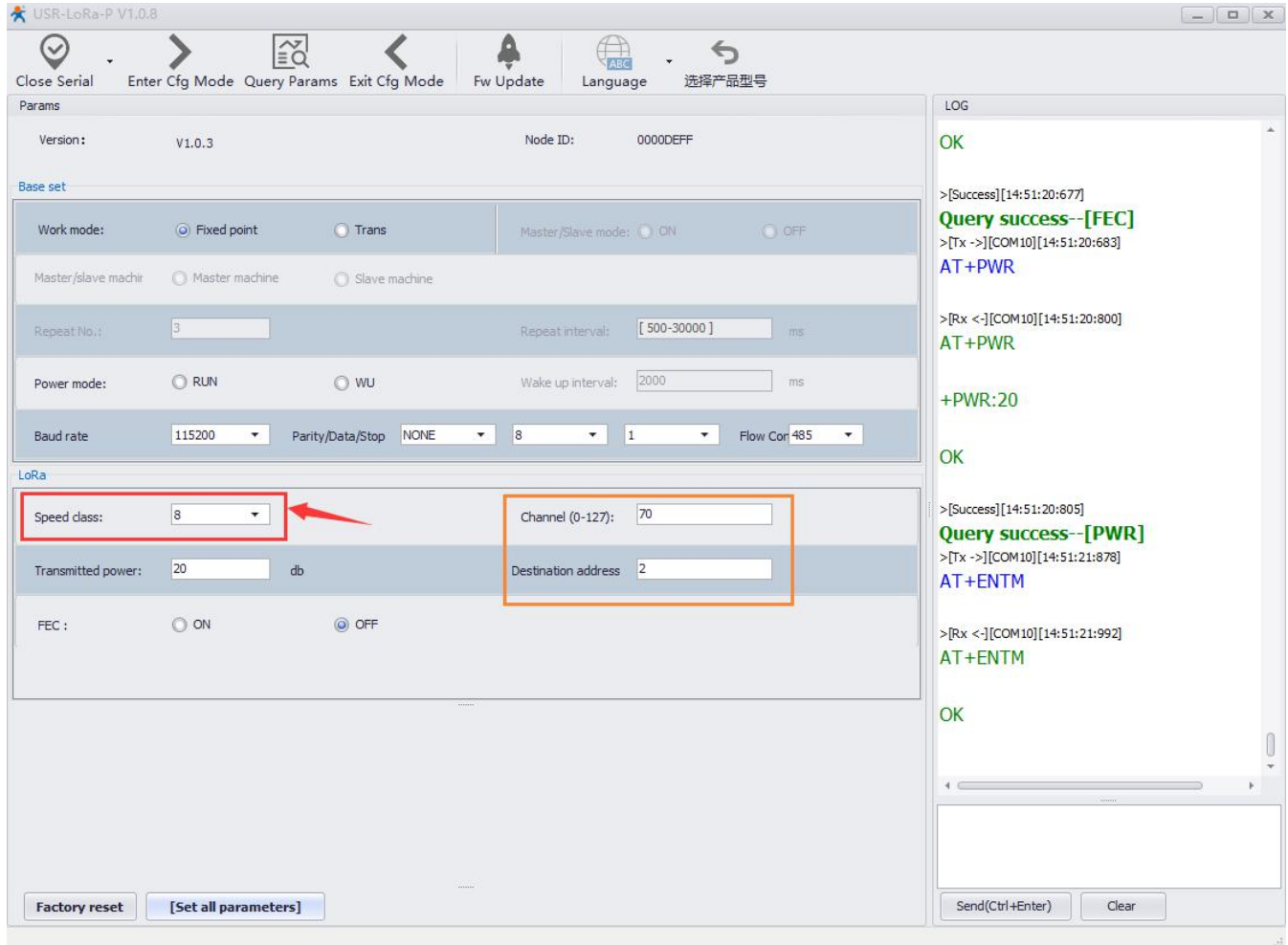
## Point to Point Transmission with LG206-P

1. Named one of LG206-P is A, another is B. Set the LG206-P works in same speed calss.

Set A **class 8**, channel 70 (46hex), destination address 2(00 02 hex)

Set B **class 8**, channel 72(48 hex), destination address 1(00 01 hex)

2. Save the parameters.



The screenshot shows the configuration interface for the USR-LoRa-P V1.0.8. The 'LoRa' section is active, and the following parameters are configured:

- Speed class: 8 (highlighted with a red box and arrow)
- Channel (0-127): 70 (highlighted with an orange box)
- Destination address: 2 (highlighted with an orange box)

The 'LOG' window on the right displays the following messages:

```
>[Success][14:51:20:677]
Query success--[FEC]
>[Tx ->][COM10][14:51:20:683]
AT+PWR

>[Rx <-][COM10][14:51:20:800]
AT+PWR
+PWR:20
OK

>[Success][14:51:20:805]
Query success--[PWR]
>[Tx ->][COM10][14:51:21:878]
AT+ENTM

>[Rx <-][COM10][14:51:21:992]
AT+ENTM
OK
```

3. Send data through the serial port, remember add destination address and channel before data.

