

Transparent Transmission mode of LG206-P

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

USR-LoRa-P V1.0.8			X
⊗ .	> ~ <	A 💮 . 5	
Open Serial Ente	er Cfg Mode Query Params Exit Cfg Mode	Fw Update Language 选择产品型号	
Params			LOG
Version:	V1.0.3	Node ID: 0000DEFF	>[Success][15:12:12:094]
Base set			Query success[FEC] >[Tx ->][COM10][15:12:12:104]
Work mode:	Fixed point	Master/Slave mode: ON OFF	AT+PWR
Master/slave machin	O Master machine O Slave machine		>[Rx <-][COM10][15:12:12:220] AT+PWR
Repeat No.:		Repeat interval: [500-30000] ms	+PWR:20
Power mode:	O RUN O WU	Wake up interval: 2000 ms	OK
Baud rate	115200 • Parity/Data/Stop NONE	▼ 8 ▼ 1 ▼ Flow Cor 485 ▼	
LoRa			>[Success][15:12:12:226] Query success[PWR]
Speed class:	8 *	Channel (0-127): 72	>[Tx ->][COM10][15:12:13:715] AT+ENTM
Transmitted power:	20 db	Destination address 888	>[Rx <-][COM10][15:12:13:829]
FEC :	O ON OFF		AT+ENTM
			ОК
		ninar.	>[Success][COM10][15:12:14:964]
			Serial port COM10 closed
			· · · · · · · · · · · · · · · · · · ·
Factory reset	[Set all parameters]		Send(Ctrl+Enter) Clear

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

· ·	CommUart Assistant	×	••	CommUart Assistant	→ □ - □ ×
COM Settings	Data receive	SAVAGE V4.2.1	COM Settings	Data receive	SAVAGE V4.2.1
PortNum COM10 -	[2019-03-04 15:12:19:974] abcdefg		PortNum COM7 🛫	[2019-03-04 15:12:18:488] 1234567	
BaudR 115200 -	[2019-03-04 15:12:20:798] abodefg [2019-03-04 15:12:21:370] abodefg		BaudR 115200 -	[2019-03-04 15:12:23:069] 1234567 [2019-03-04 15:12:23:781] 1234567	
DPaity NONE -	22019-03-04 15.12.21.3/0 abdderg		DPaity NONE -	[2019-03-04 15:12:23:761] 1234667 [2019-03-04 15:12:24:182] 1234567	
DataB 8 💌			DataB 8 🗾		
StopB 1			StopB 1		
- Close			· Or Liose		
Recv Options			Jer Options		
Receive to file			Receive to file		
Auto linefeed	0		Auto linefeed		
✓ Show timestamp		X	✓ Show timestamp		
🔲 🕅 Receive as hex			🥅 Receive as hex		
🔽 Pause receive			Pause receive		
Save Clear			<u>Save</u> <u>Clear</u>		
Send Options			Send Options		
🗌 🗖 Data from file			🔽 Data from file		
🔲 Auto checksum			T Auto checksum		
🗌 🗌 Auto clear input			🗌 Auto clear input		
🗌 Send as hex	1.DCD • 2.RXD • 3.1XD • 4.DTR • 5.GND • 6.DSR • 7.RTS •	● 8.CTS ● 9.RI ●	🗆 Send as hex	1.DCD • 2.RXD • 3.TXD • <u>4.DTR</u> • 5.GND • 6.DSR • <u>7.</u>	RTS • 8.CTS • 9.RI •
Feriod 1000 ms	1234567		Feriod 1000 ms	abodefg	
Load Clear		Send	Load Clear		Send
💣 Ready!	Send: 28 Recv:	21 Reset	🕼 Ready!	Send: 21 R	lecv : 28 Reset

Jinan USR Technology Co., Ltd.