

1. Connect the radio to PC
2. Run configuration software

3. Select the right port and baud rate as 19200, click open

4. Power on the radio and click load ASAP, and then the software will get the radio parameters

HX-U202?????????--??? (E003.01.00)

Configuration

Channel TX Frequency (MHZ)

| | |
|---|-----------|
| 1 | 463.12500 |
| 2 | 464.12500 |
| 3 | 465.12500 |
| 4 | 466.12500 |
| 5 | 463.62500 |
| 6 | 464.62500 |
| 7 | 465.62500 |
| 8 | 466.62500 |

Frequency Select1

463.125
464.125
465.125
466.125
463.625
464.625
465.625
466.625

Protocol mode SOUTH

Current Channel ch 1

Port BaudRate 19200

Load
Program
Close
Exit

Communication Port
Port COM3
Baud 19200
Close port

Model Information

Firmware : B006.04.00 Model: HX-U202

Hardware 02 Power : 5w/35w

Boot Ver: V002.01.00 Frequency Range : 450-470MHZ

SN : 14002345U

- In the interface, we can change the protocol, SOUTH\TRIMTALK (trimtalk 450S); and frequencies, after that, click program to confirm

HX-U202?????????--??? (E003.01.00)

Configuration

Channel TX Frequency (MHZ)

| | |
|---|---------|
| 1 | 464.500 |
| 2 | 464.600 |
| 3 | 464.450 |
| 4 | 464.650 |
| 5 | 464.400 |
| 6 | 464.700 |
| 7 | 464.350 |
| 8 | 464.750 |

Frequency Select1

463.125
464.125
465.125
466.125
463.625
464.625
465.625
466.625

Protocol mode TRIMTALK

Current Channel ch 1

Port BaudRate 19200

Load
Program
Close
Exit

Communication Port
Port COM3
Baud 19200
Close port

Model Information

Firmware : B006.04.00 Model: HX-U202

Hardware 02 Power : 5w/35w

Boot Ver: V002.01.00 Frequency Range : 450-470MHZ

SN : 14002345U

- After configuration, click exit to exit the software