

Mode
 WJ8888->PC **REMOTE**
 WJ8888->PC LOCAL

AGC Dump / Signal Level
 AGC DUMP
 Signal Level dBµV

Direct Tuning
 FREQ 10000000 HZ
 BFO 5000 HZ

Activation
 CONNECT TO QUAD-8

ON / OFF



- Receiver ID
- RECEIVER 00 - default
 - RECEIVER 01
 - RECEIVER 02
 - RECEIVER 03
 - RECEIVER 04
 - RECEIVER 05
 - RECEIVER 06
 - RECEIVER 07
 - RECEIVER 08
 - RECEIVER 09
 - RECEIVER 10
 - RECEIVER 11
 - RECEIVER 12
 - RECEIVER 13
 - RECEIVER 14
 - RECEIVER 15

Tuning

UP DOWN

Freq Resolution
 10 Hz
 100 Hz
 1 kHz
 10 kHz
 100 kHz
 1 MHz
 10 MHz

500kHz 1 MHz 10 MHz

30.499000 MHz

SIGN BFO FREQUENCY +/- 10 kHz

0 kHz 455kHz 115000HZ

RF GAIN

IF Bandwidth

- SPARE
- 500 Hz
- 2 kHz
- 4 kHz
- 6 kHz
- SPARE

Gain Mode

- HOLD AGC
- NOT USED
- NDRM AGC
- MAN

Detection Mode

- AM
- FM
- BFO FIXED
- BFO VAR
- ISB
- LSB
- USB
- AM-NL

Communication setup

Device COM1 Baudrate 9600

Databits 8 Stopbits 1

Parity None

1 2 3
 4 5 6
 7 8 9
 CLR 0 E

KEYPAD HZ
 Lck Up Lck Dn
 Lock Stop

Connection

RX	MOD ID	TX
DSR		DTR
CTS	CRC	RTS

Nr.	TX Data	RX Data
NoData:	00000000	00000000
NoData:	00000000	00000000
Byte 03:	00000000	00000000
Byte 04:	00000000	00000000
Byte 05:	00000000	00000000
Byte 06:	00000000	00000000
Byte 07:	00000000	00000000
Byte 08:	00000000	00000000
Byte 09:	00000000	00000000
Byte 10:	00000000	00000000

ON AUTO COMMAND MODE IF 6.0 KHZ GAIN MANUAL USB

TUNED FREQUENCY 10000000 HZ

REMOTE BFO FREQUENCY 460000 HZ

HOLD RX RF GAIN CODE 0 X TIMES

SYNC SIGNAL LEVEL 13.11811V

RCVR ID 00 AGC YES