

YAESU

HF/50MHz TRANSCEIVER FTdx 1200

ON/OFF



TUNE

KEY



PHONES



MIC



- ANT
- IPO
- ATT
- R.FLT
- NB
- AGC

VFO-A USB 14.195.000
PROC MIC EQ MONI DNR VFO-B USB 14.200.000

S 1 3 5 7 9 +20 +40 +60 dB
PO 0 10 50 100 150W

CONTOUR WIDTH
NOTCH SHIFT

ANT 1 IPO AMP1 ATT OFF R.FLT 3kHz NB OFF AGC SLOW

SCOPE AUTO 12:00
80 40 0
-40k -20k 14.195 +20k +40k

SCOPE AUTO
MENU SELECT

▲
◀ ▶
▼

MIC/SPEED ↔ PROC/CAR NOTCH ↔ CONT/APF SHIFT ↔ WIDTH AF ↔ RF/SQL

MOX NOTCH CONT/APF BK-IN MONI



MEM VFO-A VFO-B VFO-A LOCK VFO-B LOCK

A>B A<B SPLIT V/M

STO M>A
RCL A>M
NAR MODE
TXW FAST RX CLAR TX CLAR CLEAR
C.S LOCK VFO-B /CLAR

1.8 1 3.5 2 7.0 3
10 4 14 5 18 6
21 7 24.5 8 28/29 9
GEN 50 0 ENT

FAST LOCK

MHz/μT MCH/GRP



YAESU

HF/50MHz TRANSCEIVER FTDX 1200

ON/OFF



TUNE

KEY



PHONES



MIC



ANT

IPO

ATT

R.FLT

NB

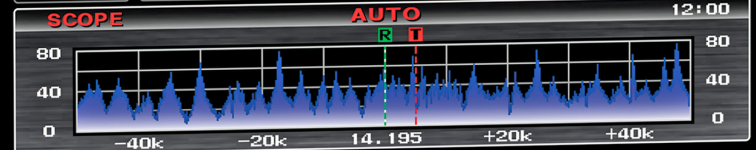
AGC

VFO-A 14.195.000

PROC MIC EQ MONI DNR VFO-B 14.200.000



ANT 1 IPO AMP1 ATT OFF R.FLT 3kHz NB OFF AGC SLOW



SCOPE

AUTO

MENU

SELECT



MIC/SPEED PROC/CAR

NOTCH CONT/APF

SHIFT WIDTH

AF RF/SQL

MOX

NOTCH

CONT/APF

BK-IN

MONI



MEM

VFO-A

VFO-B

VFO-A LOCK

VFO-B LOCK

A>B A<B

SPLIT V/M

STO

M>A

RCL

A>M

NAR

MODE

TXW

FAST

C.S

LOCK

1.8 1 3.5 2 7.0 3

10 4 14 5 18 6

21 7 24.5 8 28/29 9

GEN 50 0 ENT

RX CLAR TX CLAR CLEAR

FAST VFO-B /CLAR LOCK

MHz/μT

CH/GRP

