





nd
B3

ICOM

ICOM

ICOM

ICOM



ICOM

VK9LA

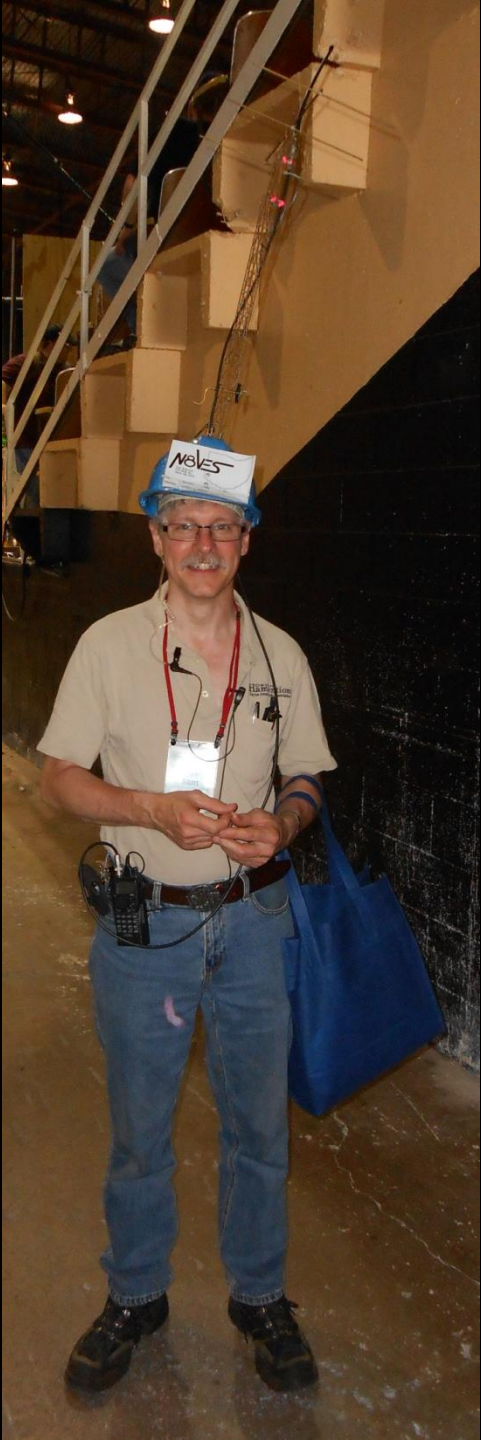
4 BTV

6 BTV

5 BTV

4 BTV







LUSO

Tower and Antenna manufacturer LUSO
The world's leading Heavy Duty Manufacturer
14000ft GRANKAP TOWER

www.lusotower.com

LUSO

www.lusotower.com

The Perfect Gift, the Gift of Relaxation.
THE ORIGINAL AIRCHAIR
Ideal for injured backs
ACCIDENTS • TRIPPING • FFA

MIZO
100% Natural
\$7.99



Check Out Our Full Line of TYT RADIOS!! Show Special \$159.00

220MHz

440MHz

2 Meter

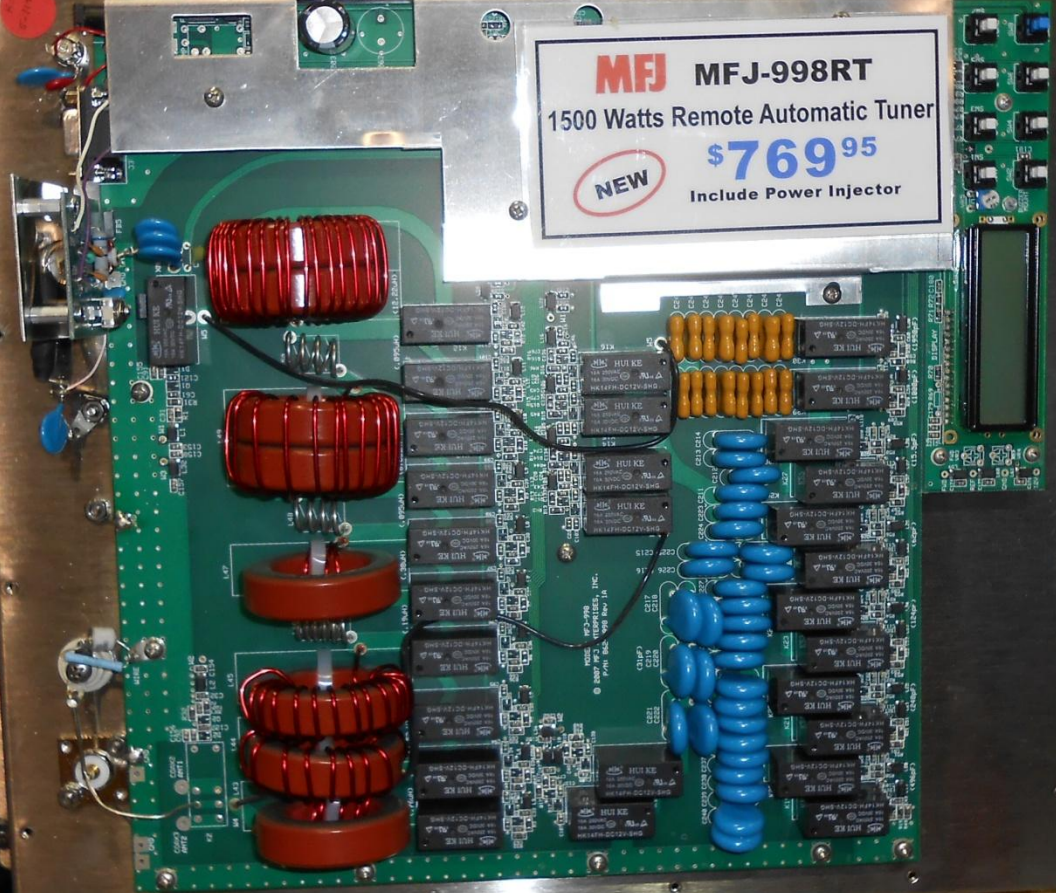


2 Position Coax Switch Up to 600MHz & 1000W \$22.00 SO225 Connectors



MFJ MFJ-998RT
1500 Watts Remote Automatic Tuner
NEW \$769⁹⁵
Include Power Injector

1000



Yellow label with illegible text.

ALINCO

ALINCO

DX-SDRT
Software Defined HF Transceiver

NEW!



- 100W POWER OUTPUT ALL MODE HF TRANSCEIVER
- SDR OPERATIONS CONTROLLED WITH WINDOWS PC
- MODES: SSB/CW/AM/FM
- ENHANCED SCAN MODES
- TX/RX AUDIO THROUGH PC MIC/SPEAKER

ALINCO
DX-SDRT

1. How important are you to an HF software defined radio?
 Not important Very important

2. How important is it to the ability to either attach the front panel to the SDR Radio?
 Not important Very important

3. What features would you expect with DX-SDRT?
(Multiple answers allowed)

100W Power 100W Power and 500W PA
 100W Power and 500W PA 100W Power and 500W PA
 100W Power and 500W PA 100W Power and 500W PA
 100W Power and 500W PA 100W Power and 500W PA

4. What are the street prices you expect to pay for the DX-SDRT?
 \$1000 or more \$1000 - \$1499
 \$1500 - \$1999 \$2000 - \$2499
 \$2500 - \$2999 or more

5. Which brand of H.F. radio do you currently use? (Multiple answers allowed)

<input type="checkbox"/> Alinco	<input type="checkbox"/> Icom
<input type="checkbox"/> Kenwood	<input type="checkbox"/> JRC
<input type="checkbox"/> Yaesu	<input type="checkbox"/> Other (Specify list below)

What features do you feel attractive for the next generation radio?

CALL NAME _____

59E America, Inc. Alinco Authorized Distributor
425 Incheon Blvd. Belmont, CA 94607 PH: 850-351-1400





RadioShack
Realistic
SX-190
Built by GRE

RadioShack
Realistic
SX-190
Built by GRE

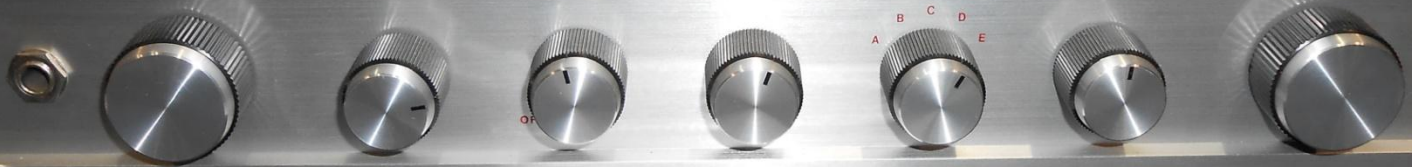


REALISTIC

SOLID STATE COMMUNICATIONS RECEIVER

ANL OFF ON MODE AM SSB C W FAST AVC SLOW REC OPR STD BY

PHONES BAND SPREAD BFO PITCH AF GAIN ANT TRIM BAND RF GAIN MAIN TUNING



RadioShack
Realistic
DX-160
Built by GRE



Realistic
PRO-2001
Built by GRE


RadioShack
Realistic
PRO-2001
Built by GRE




RadioShack
Realistic
PRO-2002
Built by GRE

RadioShack
Realistic
PRO-2002
Built by GRE



9100 HF + 8m + 2m + 70cm + 23cm* 

<p>100W/70cm + 6m (20W AM), 100W/2m, 70W/70cm, 10W/23cm* AM, FM, SSB, RTTY, CW, & DV Satellite (Mode B/J/L)</p>	<p>Independent Receivers Built-in 15kHz 1st IF Filter (Opt. 3kHz/6kHz) 32-bit Floating Point DSP Unit +30 dBm 3rd Order Intercept Point</p>	<p>Double Conversion Superhetrodyne with Image Rejection Mixer (HF/6m/2m/70cm) Built-in Digital IF Filter USB Port - Allows for CI-V Commands, Transmit Modulation and Audio Receive</p>
---	--	--



7800

THE ULTIMATE HF + 6m BASE

- 200 Watts Output Power (50W AM)
- XC 0.030-60.000MHz
- Four 32 Bit IF-DSPs + 24 Bit AD/DA Converters
- Digital Twin Passband Tuning
- 2 Completely Independent Receivers
- Quad DSP for Watch Receive & Spectrum Scope
- -40dBm 3rd Order Intercept Point
- 3 Roofing Filters
- Built-in Digital Filter, Selectable Width and Shape

*Check owners manual for exact frequency specifications.



7700

HF • 6m BASE

- 200 Watts Output Power (SOW A M)
- KTC 0.030-60.000MHz
- 32 Bit IF-DSPs + 24 Bit AD/DA Converters
- Single Receive
- +40dBm 3rd Order Intercept Point
- 3 Roofing Filters
- Built-in Digital Filter, Selectable Width and Shape

*Check owners manual for exact frequency specifications.











SILVERADO

VERSA



SV

FLY ARIZONA
431-CRD
C

POWER WINDOWS



KC5PCB
Ham Radio
Operator
Monitoring
6.520 MHz 223.500 MHz
6.000 MHz 927.100 MHz
1294.500 MHz



TEXAS
KC5PCB
Ham Radio
Operator

KC5PCB
ATV Package
Package
\$799.00



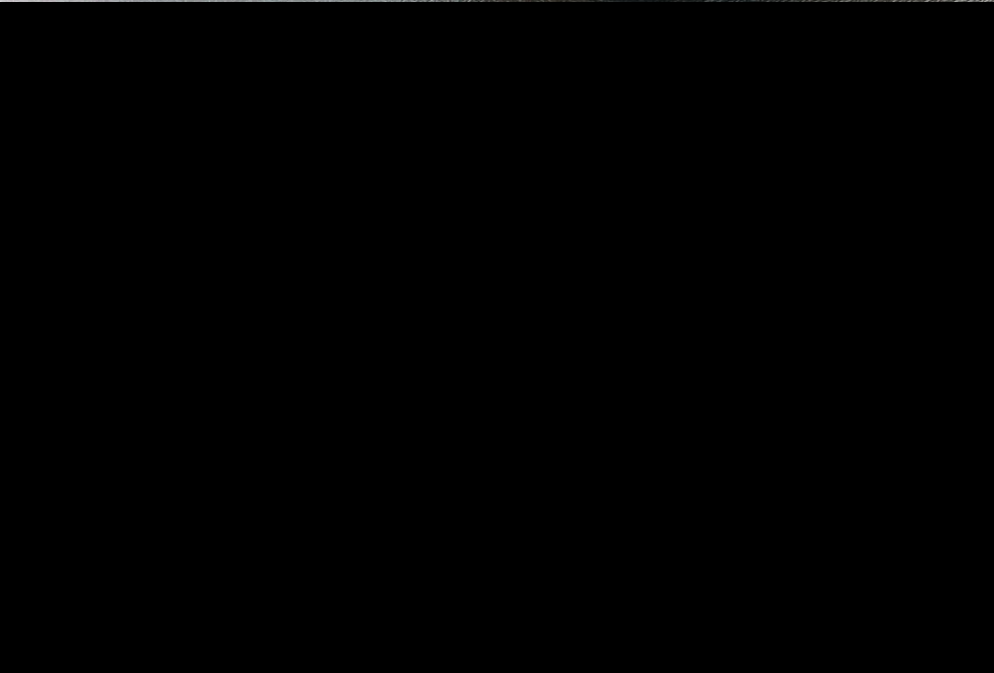
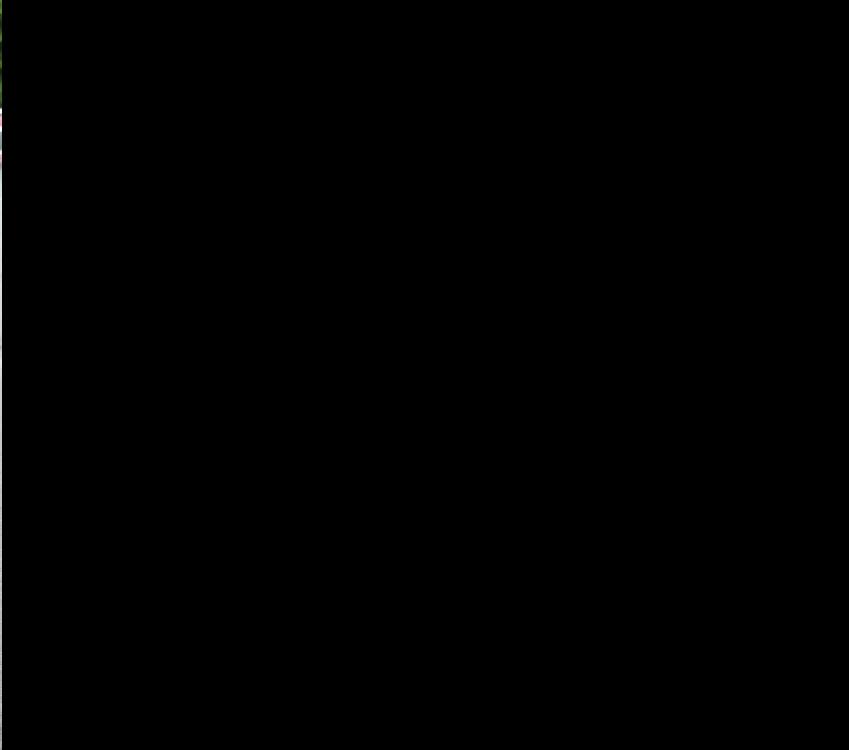












P12

G



Thanks