# **2011 Amateur Radio Catalog**

# High Power Vacuum Tube Amplifiers, 600 Watts to Legal Limit!



Rectifier diodes are

Wire wound, 7 Watt.

power supply is built

tough so you get peak

performance year after

A Pi-Network tuned input

your rig. Even fussy solid state

provides a 50 Ohm load for

**Tuned input provides** 

excellent load for any rig

year.



Ameritron's AL-811 linear amplifier gives you plenty of power to bust through QRM!

You get a quiet desktop linear that's so compact it'll slide right into your operating position -- you'll hardly know it's there . . . until QRM sets in. And you can conveniently plug it into your nearest 120 VAC outlet -- no special wiring needed.

You get three tough 811A transmitting tubes, extra heavy duty power supply, all HF band coverage, pressurized ventilation, tuned input, dual illuminated meters, adjustable ALC and much more for an incredible \$749! The First 600 Watts

# makes the difference

The AL-811 gives you 600 Watts PEP output -- that's nearly 2 full S-units over your barefoot rig. That could mean the difference between hearing, "You're Q-5 armchair copy and "Sorry, can't copy you, too much QRM.'

Now you won't have to stand aside while the big guns steal your DX. You'll log some of those stations first.

All band, all mode Coverage AL-811 covers all HF bands. No compromise on WARC and most MARS bands -- you get a 100% rated output.

Operate AL-811 on all modes. Get 600 Watts output PEP SSB and 500 Watts output CW. You even get 300 Watts on continuous carrier modes like RTTY, SSTV, and FM.

The low cost 811A tubes resists failure because . . First, they're constructed with widely spaced elements that minimize the chance of elements touching and causing a short -- even if the plate gets hot enough to melt.

Second, they use a directly

tungsten filament cathode that prevents the elec-Suggested Retail tron emitting layer from instantly stripping off -- even if mistuning causes a sudden,

heated thoriated

severe current overload. The Ameritron AL-811 is excellent for the newcomer



AL-811

because it's tough enough to withstand momentary mistuning. And the tubes are so inexpensive that you can replace one for mere pocket change. Extra heavy duty power supply gives you peak performance year after year

The heart of the AL-811 power supply is its heavy duty power transformer with a high silicon steel core weighing a hefty 17 pounds.

A full wave bridge using 67.5 mfd of total capacitance (four 270 ufd, 450 volt capacitors) produces 1500 Volts under full load and 1700 Volts no

Low loss slug tuned coils -tunable from the rear panel -let you optimize performance. High quality low drift silver mica capacitors maintain proper tuning.

# **Output tank:**

Optimum  $\hat{Q}$  on each band The low loss pi-network output tank has been carefully designed for optimum Q on each band and built with top quality RF components.

The result is peak performance over each band, wide impedance matching range and exceptionally smooth tuning

rigs can deliver their full drive Exclusive Adapt-A-Volt<sup>TN</sup> to the AL-811. power transformer Too high of line voltage

stresses components and causes them to wear out and fail. Too low line voltage causes a "soft tube" effect -- low output and signal distortion.

with efficiencies close to 70%.

damage tubes/tank components. A ball bearing vernier

Even a 3:1 SWR load won't

reduction drive makes plate

tuning safe, precise and easy.

A quiet blower pressurizes

the cabinet with a large volume

tube temperature well below the

even with a key down carrier at

400 Watts output -- without the

Two illuminated meters

Two illuminated meters

give you a clear picture of your

AL-811 operating conditions so

you can tell right away if some-

thing is wrong. The Grid Current meter

improper loading. The other

meter switches be-tween high

warn of abnormal conditions.

voltage and plate current to

continuously checks for

of air flow. It keeps the 811A

tube manufacturer's rating --

overwhelming noise of over-

sized fans.

Ameritron's exclusive Adapt-A-Volt<sup>™</sup> power transformer has a special buck-boost winding that lets you compensate for stressful high line voltage and performance robbing low line voltage. Your components last longer and gives you peak performance -- regardless of your line voltage.

Plus much, much more . .

An Operate/Standby switch lets you run barefoot, but you can in-stantly switch to full power if needed. A transmit LED tells you when your rig is keying your AL-811. A 12 VDC keying relay makes it compatible with all solid state and tube rigs.

Back-pulse cancelling diode protects the rig keying circuit. Shielded RF compartment. One year limited warranty.

Compact 16Dx13<sup>3</sup>/4Wx8 H". 30 lbs. UPS shippable, has transformer installed and wired for 120 VAC. Draws 8 amps at 120 VAC. Export model is AL-811X wired for 240 VAC.

## AMERITRON

116 Willow Road, Starkville, MS 39759 Tech: 662-323-8211•Fax: 662-323-6551 www.ameritron.com

# AMERITRON...the world's high power leader!

# **800 WATTS OUT**



AL-811H

Only the AMER-ITROŇ AL-811H gives you four *fully* neutralized 811A trans-

Suggested Retail mitting tubes. You get

absolute stability and superb performance on higher bands that can't be matched by un-neutralized tubes.

**AMERITRON** mounts the 811A tubes vertically -- not horizontally -- to prevent hot tube elements from sagging and shorting out. Others, using potentially damaging horizontal mounting, require hard-tofind 811A tubes to retard harmful sagging and shorting.

Powerful 20 CFM computer grade fan -not an open frame phonograph motor -draws in cool air to pressurize the cabinet and efficiently cool your 811A tubes for an

extra long life.

You also get efficient full-size heavy duty tank coils, computer grade capacitors, heavy duty high silicon core power transformer, slug tuned input coils, operate/standby switch, transmit LED,

ALC, dual meters, QSK compatibility with QSK-5 option and much more! SPECIFICATIONS:

• Output power: 800 Watts PEP, 600 Watts CW

• All Band Operation: Covers 160-15 Meters including WARC bands. Can be user modified for 12 and 10 Meters. • Four 811A Tubes: Uses four rugged, fully neutralized low cost 811A PA tubes. • Vertical Tube Mounting: Prevents shorting of tube filament/grid, prolongs tube life. • Fully Neutralized:

Improves stability and performance on higher bands.

• Input Tune Circuit: Adjustable rear panel slug tuned input circuit.

• ALC Control: Built-in adjustable ALC control

• Vernier Reduction Drives: Tuning and loading reduction drives make tuning smooth and easy.

• Dual Illuminated Meters: Monitor vital operating functions.

• Heavy Duty Power Supply: 17 pounds, high silicone steel core transformer and computer grade filter capacitor gives 1700 Volts high voltage at no load and 1500 Volts at full load.

Multi-Voltage Operation: User selectable for 100/110/120/210/220/230 VAC operation. Shipped with transformer installed and wired for 120 VAC for domestic model or 240 VAC for export model.

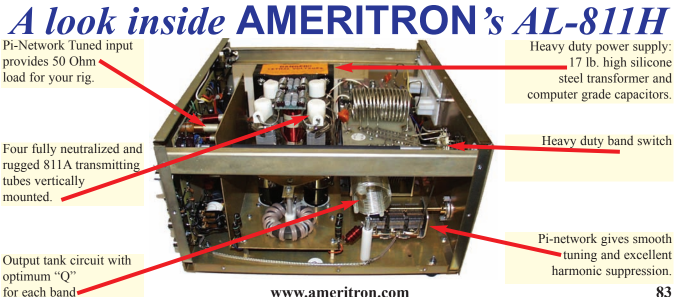
· Air-Cooled: Quiet pressurized ventilation keeps tubes safely cooled.

**QSK Compatible:** Optional external electronic pin diode Transmit/Receive switch. **QSK-5**, **\$359.95**. See page 12 for details. • Attractive Lexan front decal

- One Year AMERITRON warranty.
- Dimensions: 8<sup>1</sup>/<sub>4</sub>Hx13<sup>3</sup>/<sub>4</sub>Wx15<sup>1</sup>/<sub>2</sub>D inches.
- Operating Weight: 32 lbs. Made in USA

## *New!* Get the AL-811HD with 572B tubes ... \$1199 AL-811HD gives you the AL-811H with

four 572B tubes installed. Get a higher power tank circuit and grid overload protection. Grid Overload Protection protects the tubes from excessive grid current due to mistuning and it protects against excessive drive power. Four 572B tubes give you more plate dissipation than a single 3-500Z tube. AL-811HD gives you 800 Watts output in SSB and 600 Watts for continuous duty in CW, RTTY, SSTV and AM operation.



# **AMERITRON Doubles Average SSB Power**

AL-80B kilowatt output desktop linear can double your average SSB power output with high-level RF processing...runs cooler because its 3-500 tube completely turns off between words

Ameritron's AL-80B kilowatt output desktop <sup>\$1495</sup> linear can double your average SSB power output with high-level RF

processing using Ameritron's exclusive *Dynamic ALC*<sup>TM</sup>

You get cooler operation because the AL-80B's exclusive Instantaneous RF Bias<sup>TM</sup> completely turns off the classic 3-500 tube between words. It saves hundreds of watts wasted as heat.

AL-80B

Suggested

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dreds of watts wasted as heat. You get a full kilowatt PEP output from a whisper quiet desktop linear. It's a compact 8<sup>1</sup>/<sub>2</sub>Hx14Dx15<sup>1</sup>/<sub>2</sub> inches and plugs into your nearest 120 VAC outlet. Covers all bands 160-15 Meters, includ-ing WARC and MARS (10/12 Meters modifiable; FCC license required). You get 800 watts output on CW, 500 watts output on BTTV an extra heavy duty power

output on RTTY, an extra heavy duty power supply, genuine 3-500 tube, nearly 70% efficiency, tuned input, Pi/Pi-L output, inrush current protection, multi-voltage transformer, dual cross-needle meters, QSK compatability, two-year warranty, made in the USA, plus much more!

Dynamic ALC<sup>™</sup> doubles average SSB power The AL-80B's exclusive Dynamic ALC<sup>™</sup> gives you high-level low-distortion RF processing. It can more than double your average SSB power for up to 6 dB improvement in intelligibility, maximizing talk power without distortion/splatter.

A convenient front panel control lets you adjust output power level. The AL-80B's exclusive Instantaneous RF

Bias<sup>™</sup> turns off the classic 3-500 tube (except filaments) between words and dots and dashes, elininating hundreds of watts wasted as heat for cooler operation and longer component life. matching range, full band coverage, and peak



The guts of the AL-80B is its heavy duty power supply. A 26 pound transformer using a high silicone steel core, computer grade capac-itors, heavy duty bleeders and ten 3 amp, 1000 volt power rectifiers give you a stiff 2700 volts fully loaded. Many amps using *two* 3-500s use such small power supplies they don't deliver much more power output than the AL-80B.

The AL-80B is built on a rugged steel chassis with a separate fully-shielded RF compartment to minimize RFI and TVI.

A whisper quiet internal fan draws in cool air over power supply components and pressur-izes the classic 3-500 tube compartment to remove heat for longest life.

*Tuned input lets your rig deliver full output* 50 Ohm broadband Pi-Network tuned input is used. Even fussy solid state transmitters will deliver full power!

A carefully designed Pi/Pi-L output network using the optimum Q for each band gives exceptionally smooth tuning, extremely wide

performance at all power levels. Step-Start Inrush

*Protection*<sup>™</sup> stops damaging inrush current with a start up sequence that's easy on your tube and power supply components

Our exclusive Multi-Voltage Power Transformer<sup>™</sup> lets you optimize for 14 different primary line voltages. The high voltage secondary can be wired to reduce plate voltage for effi-cient operation below 400 watts for use outside the USA. AMERITRON's dual illu-

minated cross-needle meters

give you four separate meters to monitor your operating conditions -- you can tell right away if something is wrong. Grid and plate current and forward output power are monitored for improper loading and abnormal conditions.

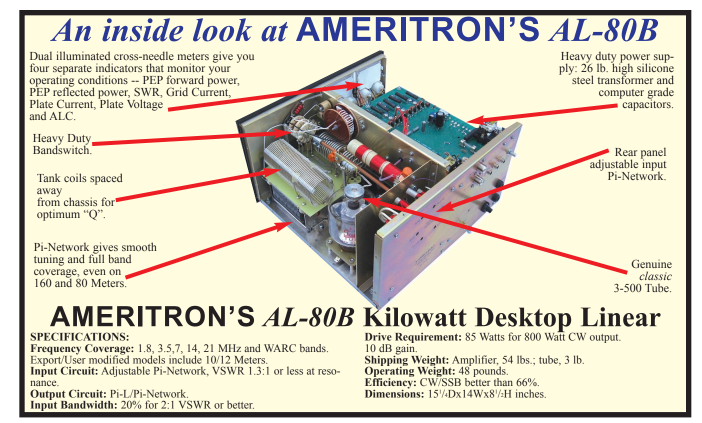
The fourth meter can be switched to monitor your 3-500 tube DC plate voltage, reflected PEP power, antenna system SWR, ALC voltage to your rig, and the grid current that starts ALC action -- get a clear picture of your AL-80B

The T/R (transmit/ receive) relay in the AL-80B switches nearly as fast as some vacuum relay QSK T/R switches.

Operate/Standby switch lets you run barefoot, but can instantly switch to full power if needed.

Has transmit LED; 12 VDC, 200 mA accessory jack; 12 VDC keying relay for solid state and tube rigs; tough Lexan over-aluminum front panel. Two-year waranty

Weighs 48 lb. Power required: 120 VAC, 12A. Made in the U.S.A.



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# AMERITRON'S four 572B tubes ... 1300 Watts ... \$1795!

AMERITRON creates a new class of Near Legal LimitTM amplifiers with the AL-572... you get nearly full legal SSB power output for 65% of the price of a full legal limit amplifier ... No one will ever know the difference!



You get 1300 Watts PEP SSB nominal power out on amateur bands 160 through 15 Meters!

Four rugged 572B tubes give you near legal limit power and instant 3-second warm-up time.

This whisper quiet, desktop linear plugs into your nearest 120 VAC outlet -no special wiring needed.

You get . . . Ameritron's exclusive Instantaneous RF Bias<sup>™</sup>, Dynamic ALC<sup>™</sup>, ParasiticKiller<sup>™</sup>, Step-Start<sup>™</sup> Inrush Protection, heavy duty power supply, fully neutralized tubes, Pi/Pi-L network, tuned input, pressurized ventilation, dual lighted Cross-Needle meters, multivoltage power transformer, front panel ALC control, 6:1 vernier reduction drives, and much more!

The AMERITRON AL-572 gives you 1300 Watts PEP SSB nominal power output on 160 through 15 Meters, using four rugged 572B tubes with 3 second warm-up time. This whisper quiet, desktop linear plugs into your 120 VAC outlet - no spe-



\$1795 cial wiring needed. Suggested You get heavy duty power supply; fully neutral-Retail

ized tubes; pressurized ventilation; multi-voltage power transformer; front panel ALC control; 6:1 vernier drives .. and more!

You'll typically get 1300 Watts PEP SSB, 1000 Watts CW continuous, on all amateur bands from 160 through 15 Meters

AMERITRON's exclusive Instantaneous RF Bias<sup>™</sup> completely turns off the 572B tubes between words and dots and dashes, for cooler operation and longer component life, while Dynamic ALC<sup>™</sup> can more than double your average SSB power.

AMERITRON's Step-Start<sup>™</sup> Inrush Protection limits inrush current to your power supply and tube filament, greatly extending tube life and amplifier components

A heavy duty power supply using a high silicon steel transformer delivers 2500 Volts at 0.7 Amps with good regulation.

A Pi-Network tuned input using slug tuned coils provides a good 50 ohm load cool air over power supply components and pressurizes the tube security of the pressurizes the tube compartment.

of

Grid current, plate current and forward PEP output power are continuously monitored by dual, lighted cross-needle meters.

A fourth scale switches among peak reflected power (and SWR), high voltage, ALC threshold, and ALC output voltage.

Ameritron's multi-voltage power transformer has a unique buck-boost winding. It lets you select from 14 primary voltages centered on 115 and 230 VAC

You can match your AL-572 to your AC line voltage so you'll get peak performance and long component life -- regardless of your line voltage.

An Operate/Standby switch lets you run barefoot, but you can instantly switch to full power if you need it. Transmit LED: 12 VDC. 200 mA accessory jackp; 12 VDC keying relay for solid state/tube rigs; tough, nearly indestructable Lexan-overaluminum front panel. Shipped with transformer installed. Draws 16 Å at 120 VAC.

For lightning fast QSK operation use the optional Ameritron electronic PIN diode QSK switch. Shipped wired for 120 VAC. Weighs 40 lb. Power required: 120 VAC, 16 amps. Made in the USA.



# **AMERITRON AL-800/AL-800H HF Linear Amplifiers:** High POWER in a Compact, Desktop Package Select the 1250 Watt PEP AL-800 single 3CX800A7 near-legal-limit amplifier, or the 1500 Watt PEP dual 3CX800A7 amplifier that loafs along at full legal limit -- and don't worry about desk space.



Ameritron's compact

AL-800 /AL-800H amps

with plenty of muscle!

At 14.25Wx8.5H

compact AL-800 uses a

single 3CX800A7 to pro-

vide 1250 Watts PEP SSB

Watts typical drive level.

And the AL-800 will

even run from a 20-Amp

desired. AL-800 typically

draws 17 Amps peak cur-

rent at 120VAC, or 8 Amps

120 VAC line source if

and 850 Watts CW with 85

AL-800F <sup>\$1995</sup> Single Import tube are both desktop linears AL-800 \$2595 One *Eimac*<sup>(R)</sup>tube x14.5D inches, the more

Suggested Retail

AL-800HF <sup>\$</sup>2745

Two Import tubes

AL-800H \$3895 Two Eimac<sup>(R)</sup> tubes

at 240 VAC and weighs just 51 lbs.

For more power and headroom, the AL-800H uses a pair of 3CX800A7 tubes to easily provide 1500 Watts PEP/CW with a typical drive level of just 55 Watts.

The AL-800H draws 14 Amps peak cur-rent at 240 VAC (1500 Watts CW output) and weighs just 52 lbs.

Other than power differences, these amplifiers are very similar in features and operation. Both cover 160-15 Meters, and are modifiable to cover 12/10 M with proof of your FCC license.

Both include a *Step-Start*<sup>TM</sup> input power circuit, a time delay circuit to allow for tube warm-up, thermal overload protection, grid current limiting to protect your tube(s), a DynamicBias<sup>TM</sup> circuit and a built-in multivoltage (14 user-selectable AC line voltages from 90-140; 200-250 VAC) heavy duty power transformer. Hefty 32 lb. grain orientated silicone steel core transformer.

Front panel monitoring and tuning functions are also virtually identical. Both amplifiers include a Standby/Operate switch for barefoot or full power operation, an ALC SET control, Transmit and Fault LEDs. Dual illuminated Cross-Needle meters

provide detailed monitoring of amplifier performance. The left meter continuously measures grid and plate currents, and the right meter continuously measures peak RF output power on one scale, and plate voltage, Reflected power and SWR, ALC voltage, and ALC adjustment set.

Quiet pressurized ventilation keeps tubes safely cooled. A Pi/Pi-L output network gives you smooth tuning and wide matching range. Vernier reduction drives make tuning and loading adjustments smooth and easy.



# **AMERITRON** *super legal limit* amplifiers *These three rugged linears all use a super heavy duty Hypersil*<sup>(R)</sup> *power supply capable of 2500 Watts!* Ameritron's AL-1500 Amplifier with *Eimac*<sup>(R)</sup> 3CX1500A7



<sup>\$</sup>3795 Eimac<sup>(R)</sup> tube Suggested Retail

Feel the need for maximum legal HF output power? AMERITRON's AL-1500 will give it to you. Using the Herculean

AL-1500F \$31<u>9</u>5

3CX1500A/ 8877 ceramic tube with its high power Import tube gain, the AL-1500 needs only 65 watts of drive from your exciter to

deliver the goods-- transceivers and other exciters just loaf at 1500 watts out.

Cool, efficient operation is provided by a forced-air system with tube chimney, using a commercial grade die-cast ball bearing blower for maximum tube life. The tube is further protected by time delay starting and automatic over-current shutoff to remove drive power if the amplifier is mis-tuned.

You get full legal power output from a whisper quiet desktop linear. Measures 18<sup>1</sup>/2D x17Wx10H inches, and covers all bands, 160-15 Meters, including WARC and MARS (80% of full output set to nearest amateur band). 10/12 Meters modifiable.

You get 1500 watts output (1/2 hour continuous)carrier) and 2500 watts (30 second continuous carrier and 2500 watts- plus 30 minute PEP twotone test). You get



all this power, plus, 65% efficiency, pi-network tuned input, Pi/Pi-L output, inrush current protection, multi-voltage transformer. QSK compatability, and a one-year warranty.

The guts of the AL-1500 is its heavy duty power supply, with a 32 lb. Hypersil<sup>(R)</sup> transformer using a high silicone steel core, computer grade capacitors (33 mfd total), heavy duty bleeders and twenty 3 amp, 1000 volt power rectifiers give you a stiff 3300 volts fully loaded.

The AL-1500 is built on a rugged steel chassis with a separate RF compartment fully shielded to keep RF from leaking out, keeping RFI and TVI to a minimum.



## An inside look at the AMERITRON AL-1500

Superb RF design and layout, Hi-Q tank circuit and commercially rated RF power components give you 65% plate efficiency over the entire operating range. Power goes into the antenna instead of into heat.

50-ohm broadband Pi-Network tuned input with slug-tuned coils is used. Even fussy solid state transmitters deliver full power!

A carefully designed Pi/Pi-L output network using the optimum Q for each band with vernier ball drives gives smooth tuning, wide matching range, full band coverage, and peak performance at all power levels. The AL-1500's grid overload circuit pro-

tects the tube from excessive grid current; if 175 mA of peak gric current is reached, the "OPR" LED will no longer light and the amplifier will go into a bypass condition until reset by the operator.

Transformer provides many options

Since excessive line voltage stresses components (low line voltage causes a "soft tube" effect, for example), Ameritron's exclusive Multi-Voltage Power Transformer<sup>™</sup> lets you optimize for different line voltages. Select from 4 different primary voltage ranges, from 205-219 VAC to 252 to 265 VAC. The amplifier comes wired from

the factory for 240 VAC. The AL-1500 has two *illuminated* panel meters. Grid Current meter provides continuous reading of the critical grid current and indicates proper, safe amplifier operation.

The other meter can be selected to read Plate Voltage, Plate Current, Peak RF Watts, or ALC. A SSB/CW selector switch chooses bias voltage for best linearity on SSB or lowest dissipation on CW.

The Operate/Standby switch, in Standby, maintains the tube's filament and plate voltages while allowing "barefoot" operation.

Includes 12 volt DC auxiliary jack and an "XMT" LED to provide indication of proper amplifier keying by the exciter. Power required: 240 VAC, 15 amps.

Frequency coverage: 1.8,3.5,7,14, 21 MHz & Warc bands. Usermodifiable for 28 MHz (FCC license required). Size:18<sup>1</sup>/<sub>2</sub>Dx17Wx10H<sup>2</sup>. 77 pounds. UPS shippable, 3 boxes.



## Hypersil<sup>(R)</sup> Transformer weighs 32 lbs.

Slug Core Tuning Tool 965-6204, \$3.00. Plastic tuning stick for adjusting slug cores. .1 inch hex end,  $7^{1}/4^{22}$  long. Fits Ameritron tube amplifier input coils.

# Ameritron's 3CX1200Z7 Amplifier Ham Radio's toughest



AL-1200 AL-1500 amplifier that \$**3459** 

loafs at full power. A Suggested Retail 3CX1200Z7 has the lowest quantity history

of field replacement of any modern transmitting tube that we use. It has the ruggedness and power handling of ceramic tubes combined with the longlife of thoriated tungsten filaments.



tube -- the Eimac(R)

3CX1200Z7 is in ham radio's toughest amplifier! It

same super heavy duty

has a 50-Watt control grid

dissipation. It also has the

power supply that's in our

# Ameritron's Dual 3-500Z Amplifier

ampli-



AL-82 fiers using 3-500Zs can't <sup>\$</sup>2745 give you 1500 Watts because Suggested Retail their lightweight power supplies can't use these tubes to

their full potential. Our AL-82 amplifier uses the same *Hypersil*<sup>(R)</sup> power trans-former and used in the AL-1500 and AL-1200 amplifiers -- powerful stuff, just loafs at full power!

This classic linear gives you full legal output using a pair of 3-500Ž graphite tubes. Examine the features and component ratings of the AL-82 and compare it to any competing amplifier using two 3-500Zs. Most competing



# **Ameritron 1200W Output Solid State Amplifier** 1200 Watts PEP Output, Instant bandswitching, no tuning, no warm-up, SWR protected, 1.5-22 MHz... Quiet Variable-Speed Cooling System ... PEP Forward/Reflected Metering ... PA Balance *[ALC Metering and LED Indicator ... Front Panel Band and Error LEDs ...*



Call Your Dealer for Your Best Price!

AMERITRON ALS-1300 is a solid state near legal limit<sup>™</sup> FET no-tune Amplifier. Get instant bandswitching, no tuning, no warm-up, no tubes to baby and no fuss!

Reliability of the ALS-1300 is insured by using eight rugged MRF-150 power FETs. Ameritron's eight FETs are mounted on the dual heavy duty heat sink. They are properly arranged to spread out the heat over a large surface, something that other amplifiers using a single power device cannot do. Some FETs actually are a package of several transistors in one large case. This concentrates all of the heat in one small package. They not only are more difficult to cool, if one transistor fails they all have to be replaced.

The ALS-1300 RF deck operates from 50 Volts for efficient, low distortion linear RF power service. It's cooled by a whisper quiet cooling fan. Fan speed is regulated by temperature sensors, assuring minimum noise for adequate cooling.

ALS-1300 runs up to 1200 Watts of clean SSB output power (just 100 Watts drive gives you the full rated 1200 Watts output) for continuous coverage between 1.5-22 MHz. 10/12 Meters available to licensed amateurs with an optional kit (MOD-10MK, \$39.95). Must present FCC license at time of sale.

The operator-friendly layout fits nearly any station configuration. The attractive desktop amplifier unit weighs only 22 pounds. Compact 10Wx 6<sup>1</sup>/<sub>2</sub>Hx18D inches.

SWR Protection prevents amplifier damage if you switch to the wrong band, use the wrong antenna or have a high SWR. Overpower protection enables if output forward power or reflected power exceeds a safe level.

**Output** power is automatically reduced to prevent amplifier damage by controlling ALC to exciter.

LED illuminated Cross-Needle SWR/ Wattmeter lets you read SWR, forward and reflected *peak* power simultaneously. You also get ALC, SWR, PA balance and transmit meter and LED indicators. An Operate/ Standby switch lets you run "barefoot", but you can instantly switch to full power if needed. Front-panel ALC control! This exclusive

Ameritron feature lets you adjust output power on the convenient front panel display.

You also get front panel Operation, Band,

and error LED indicators like reflected power and bandswitch errors.

Enjoy 1200 Watts of no tune Solid State power with the Ameritron ALS-1300 amp.

**But** it gets even better than this! Do you want to place even the main ALS-1300 amplifier out of the way? Do you want the ALS-1300 to change bands automatically when you change bands on your radio?

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You now have these options. A pair of RJ45 remote control interface jacks on the amplifier permits ALS-1300 to

be controlled either manually by the optional ALS-500RC (see page A-6) Remote Control Head, or automatically by the optional ARI-500 (see below) Auto Band Switch.

The Automatic Band Switch reads band data from your transceiver and automatically changes the ALS-1300 bands as you change bands on your transceiver. A superclean layout with easy-service modular construction will give you years of operation. ALS-1300SPS Power Supply



The ALS-1300 is powered by a 50 VDC switching power supply. Comes with pre-wired cable to plug into the ALS-1300. This hash-free fully-regulated switching

es . . . \$24.95

power supply is only 12 lbs. and measures a compact  $10 \text{W} \text{x} 6^{1/2} \text{H} \text{x} 9^{1/2} \text{D}$  in. It can be placed conveniently out-of-the-way at your operating station. Output is 50 VDC at 50 Amps to the ALS-1300. Wired for 220 VAC, selectable to 110 VAC. Draws less than 25 Amps at 110 VAC; 12A at 220 VAC.

# Let your rig auto bandswitch your Solid-State Ameritron Amps

The Ameritron ARI-500 Amplifier *Radio Interface* reads band data from your Icom, Yaesu, Kenwood\* or Alinco transceiver so they can remotely and automatically bandswitch yourAmeritron Solid State Amps (ALS-500M, ALS-600, ALS-1300).

Now you can mount your amp out-ofthe-way in your trunk, at the back of your motorhome or elsewhere and operate with



just this tiny box at your station Works with serial numbers above 13049 (below 13049 requires the ARF-500K, see above). You can add the ALS-500RC for manual bandswitching and data monitoring, etc, see page A-6 for description.

S-500M Radio Interface	RADIO	ARI-500 C	abl
Model ARI-500		Model #	
LINK		RJ-13D	Icon
		RJ-7DI	Icor
n control		RJ-DB97DK	TS-2
	1 2 2 1 2	DIDDOV	DT (

Transceiver com 706, 7000, 718 com ACC2, 7 pin IS-2000, 570, 850 T-847 CAT RJ-DB9Y RJ-8MY FT-847 Tuner Port RJ-8DY Yaesu with 8 pin Data

\*Not compatible with Kenwood TS-480. 2000 rigs.

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# **AMERITRON** precision peak-reading SWR Wattmeters

# Flat Mount Mobile SWR/Wattmeter

\$1



AWM-35/H Just 15/8" thick -**95** - easily mounts on your dashboard for Suggested Retail easy viewing. Flat

mount on wall or shelf in your ham shack for best viewing angle. Remote sensor with 25 feet thin, flexible cable

lets you place sensor and coax out-ofthe-way. Handles full 1500 Watts, 1.8-30 MHz. Lighted Cross-Needle meter. Active electronics lets you read true peak or average power in two power

ranges. Has "High SWR" LED. Flat-Mount watt-meter measures  $5Wx3^{1/4}H x1^{5/8}D$ "; remote sensor is tiny  $3^{1/2}Wx2^{3/4}H x2^{3/4}D$ ". Use 9V battery or 12 VDC. AWM-35 has 300 Watt low, 3 kW high meter scale.

AWM-35H has 100W low, 1000W high meter scale.

# Base Station 1500 Watt SWR/Wattmeter AWM-30

**4Q** 

We painstakingly designed the AWM- 30 to make accurate, **\$** precise power measurements.

Designed-in-accuracy is the Suggested Retail result of a carefully designed

directional coupler, an accurate active peak reading circuit and a precision d'Arsonval meter movement. Ameritron's AWM-30 reads true-peak

or average power on a large illuminated three inch Cross-Needle meter. Handles 1500 Watts. 1.8 to 30 MHz. Has 3000/300 Watt ranges. Reads forward and reflected power and SWR on highly visible dual cross-needle meter movement.

Remote sensor with cable lets you conveniently place sensor. Battery saver turns unit off with no RF applied. Uses 12 VDC or 9 volt battery (not included). Beautiful wrap-around custom metal cabinet looks great in your shack. Compact 4<sup>1</sup>/<sub>2</sub>Wx4<sup>1</sup>/<sub>2</sub>Hx5<sup>1</sup>/<sub>2</sub>D in.

# **AMERITRON** *no tune* Solid State FET Amplifier

No tuning, no fuss, no worries -- just turn on and operate . . . Incredibly low \$1499 includes AC power supply, 600 Watts output, continuous 1.5-22 MHz coverage, instant bandswitching, no warm-up, no tubes to baby, fully SWR protected, extremely quiet, very compact . . .







**AMERITRON's** revolutionary ALS-600 is amateur radio's only linear amplifier that uses four rugged TMOS RF power FETs -- gives unequaled no tune solid state performance. \$1499 includes our no tune FET Amplifier and a 120/220 VAC, 50/60 Hz AC power supply for home operation.

• Made in U.S.A.

You get instant bandswitching, no tuning, no warm-up, no fuss! ALS-600 gives 600 Watts PEP Output power and 500 Watts CW with continuous coverage 1.5 to 22 MHz; 10/12 Meters with easyto-install optional kit, \$29.95 plus shipping. Must present FCC license at time of sale.

SWR Protection prevents amplifier damage if you switch to the wrong band, use the wrong antenna or have a high SWR. Overpower protection enables if output forward power or reflected power exceeds a safe level. Output power is automatically reduced to prevent amplifier damage by controlling ALC to exciter.

The ALS-600 is extremely quiet. A low speed, low volume fan is so quiet you'll hardly know it's there, unlike noisey blowers used in other amplifiers. The ALS-600 is a compact  $6x9^{1/2}x12$ inches -- takes up less space than your rig! Weighs just  $12^{1/2}$  lbs.

An illuminated Cross-Needle SWR/Wattmeter lets you read SWR, forward and reflected *peak* power simultaneously. An Operate/Standby switch lets you run "barefoot", but you can instantly switch to full power if you need it.

You get a front-panel ALC control! This exclusive AMER-ITRON feature lets you adjust your output power on the convenient front panel display. You also get front panel Transmit, ALC, and SWR LED indicators. A 12 VDC output jack lets you power low current accessories. Enjoy 600 Watts of no tune Solid State power. Call your favorite dealer for your best price.

But it gets even better than this! Do you want to place even the main ALS-600 amplifier out of the way? Do you want the ALS-600 to change bands automatically when you change bands on your transceiver? You now have these options. A pair of RJ45 remote control interface jacks on the amplifier permits ALS-600 to be controlled either manually by the compact ALS-500RC Remote Control Head, or automatically by the ARI-500 Automatic Band

Switch. The Automatic Band Switch reads band data from your transceiver and automatically changes the ALS-600 bands as you change bands on your transceiver. See more details on page 6.

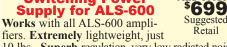
# ALS-600PS Heavy Duty Power Supply

•Massive choke input filter greatly improves voltage regulation and reduces peak AC line current • AMERITRON's exclusive Multi-Voltage Power Transformer lets you compensate for stressful high line voltage and performance robbing low line voltage • Step-Start Inrush Protection<sup>™</sup> stops damaging inrush currents and extends the life of your power supply components • Illuminated Cross-Needle Meter monitors voltage and current of 50 VDC line.

• Extremely quiet fan • Very compact  $6x9^{1/2}x12$  inches -- can be placed conveniently out of the way • Wired for 120 VAC, supplies 50 VDC at 25 Amps to ALS-600 amplifier • Also use on 100-130 VAC and 220-250 VAC, 50/60 Hz • Draws less than 12 Amps at 100 VAC and less than 6 Amps at 230 VAC • Includes prewired cable to plug into ALS-600 amplifier.

New! ARI-500, \$119.95. Amplifier Radio Interface reads band data from your transceiver so you can automatically bandswitch your ALS-600 amplifier. See Page 9.

# Switching Power Supply for ALS-600 Works with all ALS-600 ampli-



10 lbs. Superb regulation, very low radiated noise. Measures a compact 9Wx6Hx14<sup>1</sup>/<sub>2</sub>D inches. Great for portability!

# ALS-600 Amp with Switching Power Supply

ALS-600S, \$1599. ALS-600 amplifier with 10 lb.

ALS-600SPS switching power supply combo.

# Just don't take it from us . . . here's what "they" say about our solid state base station amplifier: From QST Magazine, March, 2005

. the ampifier faulted only when it was supposed to. It protected itself from our boneheaded, sleep-deprived band changing manuevers ...

"I found myself not worrying about damaging this amplifier. It seems quite capable of looking out for itself. . . . Kudos to Ameritron."

"I couldn't hear any noise at all from the SPS (switching power supply) on the vertical or quad...

"I came to greatly appreciate the size, weight, reliability and simplicity of this amplifier."

"The ALS-600S makes it possible to pack a transceiver and a 600 Watt amplifier, that together weigh less than 30 pounds."

# AMERITRON Inrush Current Protector stops damaging inrush current

ICP-120 Protects your amplifier, tubes and power supply components . . .



or ICP-240 When you first turn **\$7995** on your amplifier, a massive inrush current Suggested gushes in. House lights flicker as you Retail hear a loud "thump'

from your amp. This terrible inrush current stresses all your power supply components to their limits. Your cold tube filament suffers abusive thermal shock.

# ARF-1000 *RF Filter* reduces harmonics

Use with rigs or amps that are producing unwanted harmonics. ARF-1000 Frequency select switches to one of \$159<sup>95</sup> six different ranges from 1.5 to 30 MHz. Handles 1000 W SSB input Suggested power, 600 W CW or 400 W RTTY. Retail SWR is less than 1.3:1 on all ham bands. SO-239 connectors.  $5^{1/2}Wx3^{1/2}Hx9^{1/2}D$  in.

Eventually, this massive inrush current will damage your amplifier. Ameritron's Step-Start Inrush Current

ProtectorTM stops damaging inrush current. Momentary high-voltage "spikes" in the AC

line can also cause damage to your amp. The ICP-120/240 has built-in varistors to absorb these spikes before they can cause damage. Works with nearly all linear amplifiers.

By starting your linear amplifier through a high power current limiting resistor and then

# Add-on Electronic Bias for AL-82/1200/1500

EBS-1 pc board reduces heat by reducing quiescent current to low values during periods when exciter output falls below 100 mW. Has remote detector board. EBS-1H, \$49.95, for other amps. Call 662-323-8211 for details.



shorting the resistor with a relay, the start-up sequence is easier on tube and power supply components. All Ameritron kilowatt amplifiers have this critical protection -- now you can add this protection to your amp without complicated wiring -- you don't even have to remove the cover!

Ameritron ICP-120, \$79.95 for 120 Volt wired amplifiers. Limits current to 12 Amperes during heavy draw inrush period, 20 Amperes during continuous operating current. ICP-240, \$79.95 for 240 Volt wired amps

# **GOP-100 Grid Overload** Protection Module - \$3995

Grid Overload Protection module protects your amp's tube from excessive grid current. Fast-acting electron-ic circuit rapidly disables the



amp if excessive grid current condition occurs. Easy to install in your Ameritron amp. Factory installation available, 662-323-8211 for details.

**AMERITRON mobile** *no tune* **Solid State Amp** 500 Watts, Instant bandswitching, no tuning, no warm-up, SWR protected, 1.5-22 MHz... NEW! ARI-500 Amplifier Radio Interface reads transceiver band data -- automatically bandswitches ALS-500M amp ... NEW! ALS-500RC Remote Head gives total remote control!





Just turn on and operate -- no warm-up, no tuning, instant bandswitching. Compact. Ameritron's ALS-500M solid state mobile amp gives you 500 Watts PEP SSB or 400

Watts CW output! Covers 1.5-22 MHz, (10/12 Meters with MOD-10M, \$29.95 kit, requires FCC license). Mail with order to Ameritron.

Virtually indestructible! Load Fault Protection eliminates amplifier damage due to operator error, antenna hitting tree branches, 18-wheeler passing by. Thermal Overload Protection disables/bypasses amp if temperature is excessively high. Auto resets.

Typically 60-70 watts in gives full output. ON/OFF switch bypasses amplifier for "barefoot" operation. Extremely quiet fan comes on as needed. Excellent harmonic suppression, push-pull output, DC current meter. 13.8 VDC/80 Amps. Super-compact  $3^{1/2}x9x15$  inches. 7 pounds.

ALS-500M, \$849, 500 Watt mobile amp.

ALS-500MR, \$879, ALS-500M mobile amp plus ALS-500RC Remote Head for full manual remote control.

AŘF-500K, \$179.95, Remote kit for older ALS- 500M mobile amps with serial # below 13049. Includes filter/relay board for ALS-500M, AL-500RC Remote Head, cables, hardware, instructions.

ARF-500K2, \$289.95. Includes ARF-500K Remote kit for older ALS-500Ms plus ARI-500 Amplifier Radio Interface below.

New ARI-500, \$119.95, Amplifier Radio Interface reads band data from your transceiver so you can automatically bandswitch your ALS-500M amplifier. See below left.

Choose ARI-500 for fully automatic bandswitching or ALS-500RC for manual remote control.



New ALS-500RC, \$49.95, Remote Head lets you place your ALS-500M or ALS-600 amplifier out-ofthe-way and gives you full manual remote control. Select desired band, turn on/off and monitor current draw on its DC Current Meter. Power, transmit and

overload LEDs. RJ-45 cables plug into Amplifier/ Remote Head. Works with serial numbers above 13049 (below 13049 requires the ARF-500K, above). Compact 4Wx23/4Hx1D inches.

# **Base Operation Power Supply for your ALS-500M Amplifier**



Ameritron's heavy duty 75 Amp switching power supply is excellent for powering your HF mobile amplifier or your HF and VHF/UHF rigs and accessories.

It's great for Ameritron's ALS-500M Solid State Mobile HF Amplifier and others with a power requirement of up to 75 Amps.

SPS-75MV delivers 75 amps maximum and 70 amps continuously without even flexing its muscles. Plugs into any 110 VAC wall outlet.

It's highly regulated with load regulation better than 1%. Ripple voltage is less than 12 mV peak-to-peak at rated load. *No RF hash*! Ameritron's exclusive *HashSQUASH*<sup>TM</sup> Filtering

System eliminates RF hash that plagues other manufacturer's **249**<sup>95</sup> switching power supplies.

Fully protected -- your SPS-75MV has Short-Circuit, Overload and Over-Temperature protection systems. Also has an auto restart after a fault. Has power on and Fault LED indicators.

You get front panel adjustable voltage from 4.0 to 16 VDC. Front-panel meters with backlight let you monitor voltage and current simultaneously.

Attractive front panel features several options for connecting your gear: One pair of 5-way binding posts, two pair of Anderson PowerPoles<sup>™</sup> one pair of high-current 5-way binding posts, a cigarette socket for mobile accessories, and two pairs of quick connects.

Whisper quiet fan speed increases as load current increases -keeps components cool and protected. Battery charging feature.

Measures 9<sup>3</sup>/<sub>4</sub>Wx5<sup>1</sup>/<sub>2</sub>Hx9<sup>1</sup>/<sub>2</sub>D inches. Weighs just 10.5 lbs., so it's still light enough to carry on DXpeditions, camping trips and vacations. No more hauling around big, bulky conventional power supplies that can give you a hernia!

AMERITRON's Exclusive HashSQUASH™ Filtering System eliminates RF hash that *plaques* other manufacturer's switching power supplies.

# AMERITRON $75\,Amp$ Switching Power Supply

95 uggested Retail SPS-75 is perfect for Ameritron's ALS-500M, 500 Watt solid state amplifier, it gives 75 Âmps output continuous-

**SPS-75** 

Its tiny size  $(6^{1/2}Wx3^{1/2}Hx10D \text{ in.})$  and lightweightedness (just 7.8 lbs.) makes it perfect for portable or base station use. No more picking up and hauling around heavy, bulky power supplies causes hernias. Not too big, not too small, just the right size! Less than 100 mV peak-topeak ripple under 75 Amp full load.

Load regulation is better than 1.5% under full load. Has reverse polarity protection, brown out input protection, overcurrent and over-temperature protection systems. Whisper quiet internal fan. A thermal fan control varies fan speed as heat increases. Fan turns on slowly to minimize unwanted fan start-up noise.

SPS-75 has a unique Output Boost that steps up the output from 13.8 to 14.2 VDC to help compensate the voltage drop to the amplfier and give you more output power. Input 108-132 VAC, 50/60 Hz. Draws 11 Amps. Can also be used to

charge your car battery.

# **AMERITRON** *Amplifier-to-Transceiver* Interface Protects expensive radio from damage by keying line transients and steady state current and voltages

ARB-704 will work with almost any transceiver without the need of

the plug-and-play pre-wired cable. The ARB-704 advanced interface is compatible with all common radios and amplifiers even though radios and amplifiers do not have standardized voltages, accessory plugs, or wiring. It's designed to work with any amplifier/radio combination.

The input is designed to be compatible with any transmitter or transceiver, and the output is compatible with AC control lines or DC positive or negative amplifier control lines having up to 200 Volts peak open circuit voltage and 300 mA of operating current.

<u>ירי</u>

Why you need the ARB-704 Amplifiers can damage radios if the amplifier has too much relay control voltage, voltage spikes, or excessive current on the relay control line. Such damage often appears as "stuck" or "sticky" transmit relays in exciters or shorted transistors on transmit control lines. In most cases where the radio is damaged, the system transmits normally but the external amplifier stays locked in a "transmit" mode. This prevents receive signals from



coming through the (Includes PNP-13D) amplifier with nor-

mal levels whenever the amplifier is in the "ON" or "OPERATE" position. The ARB-704 has many electrical

advantages over conventional relay buffer systems. The ARB-704 has no moving parts, switches almost instantaneously. It is noiseless, has very long life, and will not develop dirty contacts. It operates with negative, AC, or positive amplifier relay control lines.

It works with any relay voltage (AC, positive, or negative) up to 200 peak volts and any relay current up to 300 mA. The ARB-704 is fully compatible with conventional amplifier relay systems. It is especially suited for buffering vacuum relay QSK amplifiers, since the ARB-704 QSK amplifiers, since the ARB-704 does not affect attack or release times PNP in a deleterious manner.

The ARB-704 operates with trans-

\$**59**<sup>95</sup> ARB-704I2

PNP

PNP

PNP

PNP

mitters or transceivers that pull amplifi-ARB-704 mitters or transceivers that pull amplit INTERFACE BUFFER er control lines to ground, or output a wide range of positive or negative con-trol voltages. The transmitter only switches currents under 0.35 milfor IC-706 series radios liamperes and very low voltages when using the ARB-704. Measures a super compact 41/4Wx13/4Hx23/4D inches.

# PLUG-AND-PLAY CABLES

Cables are \$17.95 each. ARB-704 is supplied with the following: 1. One power connector cord and plug with red wire (+12 Volts) and black

2. Three phono (RCA) cord with connectors on each end. These cables are for relay, ALC and amplifier control lines

lel#	Transceivers
P-8D	FT-1000/2000,(MP), 767GX, 920, 990, 747GX
-8M	FT-890, 840, 817, 857, 897, FT450, 950, 900
-35	FT-100, (D)
P-5M	FT-847
-7D	TS-440, 690, 450, 180, 140, 950, 130, 870, 2000,
	50, 120, 530, 430, 830, 850, 940, 570
P-13D	All models of the IC-706 series, 718, 7000
-7DK	TS-930 (serial numbers lower than 309)
-7DK2	TS-520 A plug-and-play cable is not
-8MK	TS-480 needed if your radio is not listed.
P-5D	FT-980
-8DI	ICOM ACC JACK
-7DI	ICOM ACC 2 JACK

# AMERITRON QSK-5 High Power Transmit/Receive Switch

This self-contained AMERITRON QSK-5 Transmit/Receive Switch uses \$399<sup>5</sup> electronic PIN diode switching to give you lightning fast QSK operation from nearly any HF linear amplifier

It lets you use your linear amplifier for high power QSK CW, for packet, AMTOR and any mode requiring extremely fast switching between transmit and receive.

Installation is simple. Just plug in a few cables to start enjoying QSK there's no complicated internal wiring.

The wworld's most advanced QSK switch has new technology that'll make your amplifier last longer and prevent TVI, RFI and key clicks. AMERITRON's exclusive

AmpSaver<sup>™</sup> (available in QSK-5PC) completely turns off your power amplifier tube current between dots, dashes and

Suggested Retail words! This new

QSK-5

QSK tech-

nology gets rid of unwanted power dissipation that causes damaging heat. Your expensive amplifier runs cooler so every component in your amplifier lasts longer.

Our exclusive SureSwitch™ handshaking prevents "hot switching" RF power. Prevents TVI, RFI, key clicks and possible damage to your amp. The QSK-5 is six times faster than a

typical mechanical vacuum relay "QSK switch that can just barely keep up with QSK transceivers. As radios get faster and better, mechanical switching just won't be able to switch fast enough. Unlike noisy mechanical vacuum relays, the QSK-5 is extremely quiet -- there's no relay chatter keeping you from enjoying QSK

You won't have to pay for QSK again if you buy another amplifier. Unplug the QSK-5 and use it with your new amp

Handles 2500 Watts PEP and 2000 Watts CW in normal amateur service when SWR is below 1.5:1. Handles 750 Watts on continuous carrier modes such as RTTY, SSTV, and FM. Optional cooling fan (CF-5, \$39.95) allows sustained operation at 1500 Watts in any mode. Use with positive voltage keying up to +25 Volts. 6Dx4Hx91/2W".

Internal QSK Available for the following AMERITRON models: AL-80B, AL-1500, AL-1200, AL-82, AL-800, and AL-800H.

**Contact** Ameritron for installation details on the QSK-5PC internal switch.

# Tune-up your linear amplifier perfectly without overheating, tube damage, power supply stress, arc over...



ATP-100 <sup>\$</sup>69<sup>95</sup> Suggested Retail The ATP-100 Amplifier Saver<sup>TM</sup> lets you safely tune

up your linear amp-lifier *perfectly* for full power output and best linearity.

It protects your expensive amplifier from overheating, tube damage, power supply stress and arc-over during tuneup. It prevents premature failure and costly component replacements.

AMERITRON's innovative pulse tuning technology lets you tune your amplifier at full peak output power for best linearity. It keeps average power to a low safe level to prevent overheating and power supply stress.

"Why can't I just tune up at low power to reduce overheating and component stress?" you ask yourself. Well you can . . . but if you don't re-tune at high power (which causes overheating) you can create severe splatter and abuse your tube grids because of excessive grid current. If your linear uses tubes that are easily

damaged by normal tune-up, the ATP-100 could extend tube life.

"Sniff-out" RFI or TVI caused by rusty guy wires, rain gutters, clotheslines and others by generating *full peak power* without amplifier damage. Also use to evaluate wattmeters and QSK systems.

Set and forget internal trimpots let you tailor duty cycle and pulse rate precisely for your rig and amplifier. Plugs into your rig's CW key jack. Simply press Pulse Tune button and tune your amplifier normally for maximum power output.

Locking Pulse Tune and momentary Carrier Tune buttons. Fully shielded all metal case. 31/4Wx11/4Hx4D inches. Uses 9 Volt battery

Order ATP-100, \$69.95



formance testing of wattmeters, QSK systems and other equipment.

http://www.ameritron.com

# **AMERITRON HF Mobile "Screwdriver" Antenna**

# 1.2 kW... 3.5-30 MHz continuous ...1.5:1 VSWR...more!



AMERITRON's SDA-100 is the best built, best looking, best performing HF mobile screwdriver antenna in the world! Properly installed on your vehicle this antenna covers 80-10 Meters with a 6 foot whip. Remove the whip for 40-6 Meters.

**What** makes our antennas stand above all the rest is that our CNC machined components are from aircraft aluminum or stainless steel and blueprinted, meaning you can take the antennas apart and mix them up, then reassemble and they work the same.

Our fiberglass coil form is approximately 2 inches in diameter. Other antenna builders know fiberglass is better but they choose not to use it because of the expense and difficulty in machining. We use 14 gauge wire for high power capability, wound at eight turns an inch for maximum efficiency. We machine groove our coils so they will not loosen up or jam -- they won't wear out, for years of trouble free service!

New Lexan cover is super durable and protects your Ameritron screwdriver for years of trouble-free service.

The decoupler we use is CNC machined for tight tolerances with custom fingerstock designed to contact 3 turns of coil all the time with over 25 pounds of combined contact pressure. With this design you can run up to 1.2 kilowatts PEP, trouble free. It's so superior to anything else on the market that we put our outstanding AMER-ITRON warranty behind it.

We use a new heavy duty Pittman commercial 12 volt gear motor, which is very durable and quiet while receive tuning. This motor is super heavy duty for years of trouble-free service. Antennas come with sensors already installed so if you add an auto controller, everything is ready.

The AMERITRON SDA-100 includes: Up/Down switch; 5 feet of motor DC cable with detachable weather sealed connector; decoupling toroid matching coils.

SDA-100 comes in a handsome black, using Dupont Basecoat/Clearcoat system. **Optional accessories:** 

SDM-100, \$99.95. Stainless steel flange mount base bracket, with multiple pre-punched holes. The SDA-100 mounting rod is a 1-in. pipe thread

14-inches long. Ship Code B. SWP-100, \$24.95. 6-ft stainless steel whip.

SMC-100, \$4.95. Shunt matching coil with solder lugs. For use at base of mobile/screwdriver antennas with high SWR

Combination Prices SDA-110, \$509.95. Combination of SDA-100 mobile screwdriver antenna, SDC-100 auto-controller, and SWP-100 whip.

**SDA-112, \$539.95.** Combination of SDA-100, SDC-102 and SWP-100. SDA-113, \$559.95. Combination of SDA-100 screwdriver antenna, SDC-103 autocontroller, and SWP-100 whip.

# **Programmable** *10-Memory* Screwdriver Controller

The SDC-102 lets you save 10 screwdriver antenna positions in memory. With a push of a button, you can quickly return to any saved position.

**Up/Down** buttons let you manually move the antenna to any desired position. A 4-digit turns counter with bright see-in-the-sun LEDs gives you precise antenna position.

Ship Code A



The antenna always moves to its desired position from the bottom, insuring that the motor is always loaded the same.

Ameritron's AutoPark™ feature automatically bottoms your antenna for parking in your garage and resets and calibrates your counter each time to eliminate antenna slippage and turns count errors.

Ameritron's Dead-OnSTOP™ feature eliminates overshoot for dead-on stops.

Ameritron's *StallProtector*<sup>™</sup> feature shuts off stalled motors to prevent motor burnout.

Motor current can be monitored for signs of trouble and to determine stall current.

Motor direction can be reversed so the UP button is always up. Compatible with single/ dual magnetic sensors.  $3^{1/2}Wx3^{1/4}Hx1^{1/4}D$  in.

# **Automatic Screwdriver Antenna Controller for Icom Transceivers**

Ameritron's SDC-103 is perfect for your Icom radio equipped with a CI-V interface. Connect the controller to your Icom rig and the SDC-103 receives the frequency data and will automatically tune your screwdriver antenna. Has \$ all features of the SDC-102.  $3^{1}/_{2}Wx3^{1}/_{4}Hx1^{1}/_{4}D$  inches.



AMERITEON

SDC-100B

Ship Code A

SRS-100, \$29.95. Magnetic sensor kit for High Sierra to use SDC-100/102/103. Not compatible with Sidekick<sup>™</sup>.

SRS-1001, \$9.95. Magnetic sensor kit for Hi-Q antennas to use SDC-100/102/103.

Ameritron Digital Screwdriver Controller

# Ameritron Mobile Installation Accessories



10-22500, \$49.95. Get an extra DC power harness for your ALS-500M amplifier. Saves you from the hassle of moving your

amp cable assembly. Fully assembled 8 foot cable, fuse holders and fuses included.

## In-Line Fuse Holder/Distribution Block MIA-1, \$6.95.



duty, waterproof, handles to 80A, 4-10 gauge wire, built-in mounting bracket. **MIA-2**, \$14.95.

block; 1

input for 4 gauge wire, 2 outputs for up to 8-gauge wire, plastic cover with mounting ears.

**Remote Power ON/OFF for Amplifier** MIA-3, \$59.95.12

supply line ON/OFF remotely with vehicle ignition switch. SPST,



heavy duty dual contacts. Handles 75 Amps.

# **Battery Post Break-out Block**

MIA-4, \$14.95. Don't damage your amp because of poor battery connections. Replace old clamps with this gold metal battery break-out block. Has 4

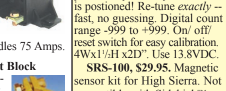
AWG terminal for your auto battery and two 8 AWG connections for your amplifier.

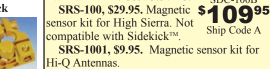
# **Braided Ground Strips**



MIA-5, \$6.95. Makes solid grounding for your mobile radio or screwdriver antenna installtion. Made from ultra-fine tinned

copper braid. Extremely flexible. 7/8-inch width, 13" long. 3/8" holes on each end.





SRS-1001, \$9.95. Magnetic sensor kit for Hi-O Antennas.

4-digit super bright LEDs tell

you exactly where your antenna



iacket is resistant to oil, fuel, acids, grease and abrasion. Intended for mobile installation.

Part# Red	Part# Blk	Cost/Ft	Description
871-1022	871-1000	.49	10AWG, 19/23, .176" OD
871-0822	871-0800	\$1.32	8 AWG, 19/21, .217" OD
	871-0600	\$1.84	6AWG, 49/22.5, .330" OD
871-0422	871-0400	\$2.36	4AWG, 70/22.5, .380" OD

AMERITRON . . . the World's High Power Leader!

VDC Bosch relay. Turns amplifier high current DC

Warke, builse cancelling diode, protects the exciter. Lonnectors: Relay: engages amplifier when grounded. +12 VDC open circuit and supplies 100 mA when grounded. +12 VDC open circuit and supplies 100 mA when grounded12 VDC open circuit and supplies to 0 max when grounded12 VDC open circuit and supplies 50 Ohms with full power: NEMA 5-15P, 120 Volts. Dimensions: 15%Dx14%Wx8%H inch- es.when grounded, built-in back-pulse cancelling diode, protects the exciter. 12 VDC open circuit. RF input: S0-239, 50 Ohm input. RF fout: 50 Ohms with full power: into any SWR below 3:1. Power: NEMA 5-15P, 120 Volts. Dimensions: 15%Dx14%Wx8%H inch- es.when grounded, built-in back-pulse cancelling diode, protects the exciter. 12 VDC open circuit. S0 Ohms with full power into any SWR below 3:1. Power: NEMA 5-15P, 120 Volts. Dimensions: 15%Dx14%Wx8%H inch- es.when grounded, built-in back-pulse cancelling diode, protects the exciter. 12 VDC open circuit. S0 Ohms with full power into any SWR below 3:1. Power: NEMA 5-15P, 120 Volts. Dimensions: 15%Dx14%Wx8%H inch- es.when grounded, built-in back-pulse cancelling diode, protects the exciter. 15%Dx14%Wx8%H inch- es.*Efficiency SSB (envelope crest): Approximately 65% Or greater. MARS/WARC: WARS/WARC: VDC at 100 mA, back pulse protected, phono jack.WEMA 5-15P, 120 Volts. Dimensions: 15%Dx14%Wx8%H inch- es.when grounded. to any SWR below 3:1. Power: NEMA 5-15P, 120 Volts. Dimensions: 10/12 Meters with modific- cation. Must present FCC loenset in model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modific- cation. Must present FCC loense at time of sale to obtain modification details. Third Orde		AL-811/AL-811H Specifications:	AL-80B Specifications:	AL-572 Specifications:	AL-800 Specifications:	AL-800H Specifications:
<ul> <li>Marting Will and York Arrows and York Arrows Arrows</li></ul>						
Maximum 1: VS VM, and		slug tuned coils.	slug tuned coils.	slug tuned coils.	resistor attenuated.	slug tuned coils.
Advances         Bundwidth: 129-Mark         Bundwidth: 29-Mark         Bundwidth: 29-Ma		nance: 1.3:1	nance: 1.3:1 or less.			
<ul> <li>Mitter for Method and put 3, 200 Wates. Typical drive for full power output 200 Wates. Wates 200 Wates. Wates 200 Wates. Wates 200 Wates. Wates 200 Wates 200</li></ul>		bandwidth: 15%. Max.	bandwidth: 20% of center			
<ul> <li>Alter and autom 27, and a strain of a str</li></ul>		AL-811: 80 Watts; AL-		frequency. Max. drive	or -40% of selected band.	center frequency. Max.
<ul> <li>St. 60 Wats. AC 3111: 50 Units: Comparison of the providence of the pro</li></ul>	7//			Watts.	missable: 100 Watts.	100 Watts PEP. Typical
<ul> <li>Output: protection: 1000 Wartis: 21 Protection: 1000 Wartis: 200 Wartis: 12 Protection: 1000 Wartis: 12 Protection: 1000</li></ul>	$\overline{M}$		Output:	power output: 70 Watts.	power output: 70 Watts.	put: 55 Watts.
<ul> <li>wight and solutions and solutions of the solution of the solution</li></ul>		Output:	operation: 1000 Watts.			
<ul> <li>Watte, "Constructions, "The loss carrier of the second process the constructions," and the second process the construction of the con</li></ul>		operation: AL-811: 600	800 Watts. 1/2 hour PEP			
AL-Sili - 400 Wats: AL- Sili - 400 Wats: AL		Watts.		Typical CW operation:	Watts.	Watts. Typical CW con-
<ul> <li>Piller 600 Walts. 12 hour continuous carrier (200 Walts. 12 hour continuous carrier</li></ul>				1/2 hour PEP two tone	operation: 1000 Watts.	Watts. 1/2 hour PEP two
<ul> <li>AL-SHI: 500 Watts; AL- AL-SHI: 500 Watts; AL- Milling Construction of the second se</li></ul>			Power Supply:	1/2 hour continuous car-	test: 1000 Watts. 1/2 hour	hour continuous carrier
<ul> <li>Continuos carrier (RTV): A LASI 120 Wate imput. J. ALSI 120 Power Supply: Circuit type: full wate huge information of the supply integration of the supply i</li></ul>		AL-811: 500 Watts; AL-	voltage doubler. No load	Power Supply:		
<ul> <li>Wates input. Power Supple:</li> <li>Wates input.</li> <li>Wates input.</li> <li>Wates input.</li> <li>Power Supple:</li> <li>Circuit Pype: full avait and state interval in the interval i</li></ul>		continuous carrier	load voltage: 2700 Volts.			
<ul> <li>Pawer Sampbr: Critical Pyre full was diarrent: 12 App.</li> <li>Christi Pyre full was diarrent: 12 App.</li> <li>Chri</li></ul>		Watts input; AL-811H: 400	Amp. Regulation: 10%.		voltage doubler. No load	voltage: 2600 Volts. Full
<ul> <li>Ampere. Regulation large larg</li></ul>				Full load current: .7 Amp.	load voltage: 2300 Volts.	Full load current: 1.2
<ul> <li>T100 Volts. Full load volts. Grant and grant of the current of the sectors of the sectors of the current of the sectors of the current of the sectors of the current of the sectors of the s</li></ul>				Transformer: 21 pounds.	Ampere. Regulation: 12%	15%. Transformer: 32
cirrent: AL-811: 50 mL;       These:       Solutions:       Solu		1700 Volts. Full load volt-	output: 12 Amps. AC	computer grade.	pounds grain oriented El	lamination. Capacitors:
Regulation: 10%         Maximum draw at rated           Maximum draw at rated           0010147 AL-8111: 30, AC fapult           31117: 10.0, AC fapult           31117: 200 V; Soft itz.           311111: 200 V; Soft itz.           31111: 200 V; Soft itz.           311111: 200		current: AL-811: 550 mA;	Tubes:			
<ul> <li>automic AL-801 F &amp; A. AL 811H, JOA. AC Input: 120 V, 5060 Hz, (AL-811X/AL-811HX).</li> <li>Bitheriz (AL-811) KA. Charles, Multimeter reads HV, forward power, reflected (AL-811X/AL-811HX).</li> <li>Bure crane Metering: Multimeter reads HV, forward power, reflected power, SWR, ALC, ALC, set. Current Meter: read.</li> <li>Continuous dissipation: Type: (AL-811) A) All Aventi- ed (All Hit - A) All Aventi- ed (All All Hit - A) All Aventi- Hit (All All Hit - A) All Aventi- Hit (All All Hit - A) All Aventi- ed (All All All Hit - A) All Aventi- ed (All All All All All All All All Aventi- ed (All All All All All All All All All Al</li></ul>		Regulation: 10%.	Continuous dissipation:			
<ul> <li>1207, 2006, 0176,</li></ul>		output: AL-811: 8 A; AL-	time: 5 seconds.	Continuous dissipation:	output: 12 Amps. AC	VAC. Typical line current
<ul> <li>Al. 1970 A. J. 2010 JLZ</li> <li>Tuber A. L. 2010 JLZ</li> <li>Continuous dissipation: 65 Watts per tube. Warring: up time: 9 seconds</li> <li>Metering: condent JLZ</li> <li>Metering: condent JLZ</li></ul>		120 V, 50/60 Hz (AL-		Warm-up time: 5 seconds.	Tubes: Eimac <sup>®</sup> 3CX800A7.	Amps at 240 VAC. Power
Tubes:       Tupes: (L-S11:3)       (Main Quotes: 1 interacted products)				Multimeter: reads HV,	800 Watts. Warm-up	Amperes at 240 VAC.
<ul> <li>(ÅL-SIIH: 4) SIIA vertically mounted.</li> <li>(ÅL-SIII: 4) SIIA vertically mounted.</li> <li>(ÅL-SIIII: 4) SIIA verticaly mounted.<!--</th--><th></th><th>Tubes:</th><th>set. Current Meter:</th><th>power, SWR, ALC, ALC</th><th>Estimated life: 6,000</th><th>3CX800A7. Continuous</th></li></ul>		Tubes:	set. Current Meter:	power, SWR, ALC, ALC	Estimated life: 6,000	3CX800A7. Continuous
Continuous dissipation: GW Multimeter reads PCak put time: Seconds Metering: Metering: Multimeter reads PCak forward power, Pcak True ALC 0-10V negative, forward power, Pcak tot voltage, and high volt- forward power, Pcak forward power, Pcak forward power, Pcak tot voltage, and high volt- forward power, Pcak forward power, Pcak forwar		(ÅL-811H: 4) 811A verti-	rent.			
<ul> <li>b) Mate per loue. When means and specifications. Support Weight: Specific per SPS (envelope crest). Approximately 66% or greater.</li> <li>b) Metring: Hinding and adjustable. Efficiency CW: Typically 66% or greater.</li> <li>c) Mate per loue. ALC: the shead of a constraint of the nearest band.</li> <li>c) Mate per loue. ALC: the shead of the nearest band.</li> <li>c) Connectors: Reads plate and grid current.</li> <li>c) Mate per loue. ALC: the shead of the nearest band.</li> <li>c) Connectors: Reads plate and grid current.</li> <li>c) Connectors: Reads plate and grid current.</li> <li>c) Connectors: Reads plate and grid current.</li> <li>c) Connectors: Reads prove and the nearest band.</li> <li>c) Constant the nearest band.</li> <li>c) Conton mouthast present the socic reads prove and the socic reads</li></ul>		Continuous dissipation:	True ALC 0-10V negative,	rent.		
<ul> <li>Decomposition of the sector of</li></ul>		up time:		True ALC 0-10V negative,	reflected power, SWR,	8,000 hours ICAS.
<ul> <li>Multimeter: reads HV and power.</li> <li>place current. GM Meter.</li> <li>Reads Plagrid current</li> <li>ALC:</li> <li>MARS/WARC:</li> <li>Yes, set to the nearest band.</li> <li>crest): Typically 60% or greater.</li> <li>MARS/WARC:</li> <li>Yes, set to the nearest band.</li> <li>connectors:</li> <li>consumption any SWR below 3:1.</li> <li>power:</li> <li>consumption modification details.</li> <li>finition. Must present FCC license at time of sale to obtain modification details.</li> <li>firequency Coverage:</li> <li>domestic model: 160, 80, 40, 30, 20, 17, 15 Meters.</li> <li>10/12 Meters with modification. Must present FCC license at time of sale to obtain modification details.</li> <li>firid Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurement meta may vary due to the obtain modification details.</li> <li>firid Order IMD at Rated Output: -35 dB.</li> </ul>				Efficiency CW: Typically	put voltage, and high volt-	Multimeter: reads Peak
Reads PA grid current ALC: Negative going, 0-20 V, adjustable, phono jack errent? SSB (envelope crest): greater than 10% marks/WARC: Yes, set to the nearest band.MARS/WARC: ves, set to the nearest band.Cress: Supplies 100 mA when grounded, built-in back-pulse cancelling diode, protects the exciter. RF input: SO Ohms with full power into any SWR below 31. Power: SS forping Weight: 329, 50 Ohm input. RF Out: SO Ohms with full power into any SWR below 31. Power: So Cars9, 50 Ohm input. RF Out: SO Ohms with full power into any SWR below 31. Power: So Ohms with full power into any SWR below 31. Power: So Cars9, 50 Ohm input. RF Out: SO Ohms with full power into any SWR below 31. Power: So Porating Weight: 31 poinds. Shipping Weight: 31 poinds. 31 poinds. 31 poinds. 31 poinds. 31 poinds. 31 poinds. 32 poinds.MARS/WARC: MARS/WARC: MARS/WARC: MARS/WARC: MARS/WARC: MARS/WARC: Newer: NEMA 5-159, 120 Volts. Dimensions: 15/DX14/WARS/H inch- es.Call Ultrast and grid cur- rent. MARS/WARC: Wer into any SWR below 31. Power: NEMA 5-159,			crest): Approximately 66%	*Efficiency SSB (envelope	Reads plate and grid cur-	reflected power, SWR,
Negative going, 0-20 V, adjustble, phono jack *Efficiency SSB (envelope toon jack value, front back-pulse cancelling diode, protects the exciter. Rehay: engages amplifer 100 mA when grounded. +12 VDC open circuit and supplies 100 mA when grounded. +12 VDC open circuit. RF input: SO -239, 50 Ohm input. RF Out: 50 Ohms with full power into any SWR below 3:1. Power: NEMA 5-15P, 120 Volts. Dimensions: Dimensions: Sipping Weight: 31 S/b2N14//WX8//H inch- es.MARS/WARC: VE, s, set to the nearest SO -239, 50 Ohm input. RF Out: S0 Ohms with full power into any SWR below 3:1. Power: NEMA 5-15P, 120 Volts. Dimensions: Dimensions: Sipping Weight: 32 pounds.Nearest state of the sector: Sipping Weight: 30 a) a) 17, 15 Meters		Reads PA grid current	MĂRS/WARC:	greater.	ALC:	
<ul> <li>*Efficiency SSB (envelope crest): greater than 70% MARS/WARC:</li> <li>Yes, set to the nearest band.</li> <li>Connectors:</li> <li>Relay: engages amplifier when grounded. + 12 VDC open circuit.</li> <li>RP input:</li> <li>SO-239, 50 Ohm input.</li> <li>RF input:</li> <li>SO-239, 50 Ohm input.</li> <li>RF input:</li> <li>SO Ohms with full power into any SWR below 3:1.</li> <li><i>Domestic model:</i> 160, 80, 40, 30, 20, 17, 15 Meters, 10/12 Meters with modification details.</li> <li>Trequency Coverage:</li> <li>Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters, 10/12 Meters with modification details.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> <li>* Exat performance measurements may vary due to tha an with progent conduction.</li> <li>* Exat performance measurements may vary due to tha and distrest with modification details.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> <li>* Exat performance measurement and the measurement methods used. (<i>Projecs and specification subject to change without notice or obligation</i>).</li> </ul>		Negative going, 0-20 V,	band.			
<ul> <li>MARS/WARC:</li> <li>Marcle of the nearest band.</li> <li>Connectors:</li> <li>Relay: engages amplifier when grounded. +12 VDC open circuit.</li> <li>RF input:</li> <li>SO-239, 50 Ohm input.</li> <li>RF fout:</li> <li>SO Ohms with full power:</li> <li>into any SWR below 3:1.</li> <li>Power:</li> <li>NEMA 5-15P, 120 Volts.</li> <li>Dimensions:</li> <li>15'/Dx113'/Wx8'/H inchest.</li> <li>Shipping Weight:</li> <li>15'/Dx13'/Wx8'/H inchest.</li> <li>Shipping Weight:</li> <li>41 pounds.</li> <li>Frequency Coverage:</li> <li>Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters.</li> <li>10/12 Meters with modification details.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to that modification details.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> </ul>		*Efficiency SSB (envelope	Keying: Supplies 100 mA			
<ul> <li>In the lack stand.</li> <li>In the lack stand.<th></th><th>MARS/WARC:</th><th>back-pulse cancelling</th><th>Keying: Supplies 100 mA</th><th>imately 66% or greater.</th><th>Negative going, 0-10 Volts,</th></li></ul>		MARS/WARC:	back-pulse cancelling	Keying: Supplies 100 mA	imately 66% or greater.	Negative going, 0-10 Volts,
Connectors: Relay: engages amplifer when grounded. +12 VDC open circuit and supplies 100 mA when grounded. +16 VDC open circuit. RF out: SO-239, 50 Ohm input. RF out: SO-239, 50 Ohm input. RF out: SO Ohms with full power: into any SWR below 31. Power: NEMA 5-15P, 120 Volts. Dimensions: 151/JDX141/WX88/H inch- es. Operating Weight: 41 pounds. Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modification details. Third Order IMD at Rated Output: -35 dB.Ref input: SO-239, 50 Ohm input. Power: NEMA 5-15P, 120 Volts. Dimensions: Shipping Weight: 41 pounds. Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modification details. Third Order IMD at Rated Output: -35 dB.Ref out: Shipping Weight: the measurement meth- do use of oblaim modification details. Third Order IMD at Rated Output: -35 dB.Power: REMA 5-15P, 120 Volts. Dimensions: 17/4DX14/4Wx8/H inch- es.Power: NEMA 5-15P, 120 Volts. Dimensions: 17/4DX14/4Wx8/H inch- es.Power: SO Ohm input. Power: NEMA 5-15P, 120 Volts. Dimensions: 17/4DX14/4Wx8/H inch- es.Power: NEMA 5-15P, 120 Volts. Dimensions: 17/4DX14/4Wx8/H inch- 				back-pulse cancelling	crest): Approximately 66%	panel adjustments.
<ul> <li>when grounded. +12 VDC open circuit and supplies 100 mA when grounded. A built-in back-pulse cancelling diode protects the exciter.</li> <li>RF input: S0 Ohms with full power; into any SWR below 3:1. Power: NEMA 5-15P, 120 Volts. Dimensions: 15½Dx14½/Wx8½H inches. 50 Ohms with full power; into any SWR below 3:1. Power: S0 Ohms with full power; into any SWR below 3:1. Power: S0 Ohms with full power; into any SWR below 3:1. Power: S0 Ohms with full power; into any SWR below 3:1. Power: S0 Ohms with full power; into any SWR below 3:1. Power: S15½Dx14½/Wx8½H inches. Shipping Weight: 48 pounds. Shipping Weight: 32 pounds. Shipping Weight: 41 pounds. Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters, 10/12 Meters with modification details. Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to the catals. Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to the obtain modification details. Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to the obtain modification details. Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to the obtain modification subject to change without notice or obligation.</li> <li>* Exact performance measurements may vary due to the obtain modification subject to change without notice or obligation.</li> <li>* Exact performance measurement mat the measurement methous used. (Prices and specifications subject to change without notice or obligation).</li> <li>* Exact performance measurement methons subject to change without notice or obligation.</li> <li>* Exact performance measurement methous used. (Prices and specifications subject to change without notice or obligation).</li> <li>* Exact performance measurement methons with the measurement methons without notice or obligation.</li> <li>* Exact performance measurement methous used. (Prices and specifications subject to change without n</li></ul>			RF input:	12 VDC open circuit.	MĂRS/WARC:	65% or greater.
<ul> <li>100 mA when grounded. A built-in back-pulse cancelling diode protects the exciter.</li> <li>RF input:</li> <li>SO-239, 50 Ohm input.</li> <li>RF Out:</li> <li>SO-239, 50 Ohm input.</li> <li>RF Out:</li> <li>SO-239, 50 Ohm input.</li> <li>RF Out:</li> <li>SO-239, 50 Ohm swith full power into any SWR below 3:1.</li> <li>Power:</li> <li>SO-239, 50 Ohm input.</li> <li>RF Out:</li> <li>SO-239, 50 Ohm input.</li> <li>RF Out:</li> <li>SO-239, 50 Ohm swith full power into any SWR below 3:1.</li> <li>Power:</li> <li>NEMA 5-15P, 120 Volts.</li> <li>Dimensions:</li> <li>15½/Dx13½/Wx8½/H inches.</li> <li>Shipping Weight:</li> <li>41 pounds.</li> <li>Frequency Coverage:</li> <li>Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters.</li> <li>10/12 Meters with modification details.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to the obtain modification details.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to the obtain endetiation. Third Order IMD at Rated Output: -35 dB.</li> </ul>		when grounded. +12 VDC	RF Out:	SO-239, 50 Ohm input.	band.	crest): Approximately 65%
<ul> <li>billing diode protects the exciter.</li> <li><b>RF input</b>:</li> <li>SO-239, 50 Ohm input.</li> <li><b>SO-239</b>, 50 Ohm input.</li> <li><b>SD-239</b>, 50 Ohm input.</li> <li><b>SD-230</b>, 20, 17, 15 Meters.</li> <li><b>D/12 Meters</b> with modification detalis.</li> <li><b>Third Order IM</b></li></ul>		100 mA when grounded. A	into any SWR below 3:1.		Keying: Requires contact	
RK1eft.RF input: SO-239, 50 Ohm input. RF Out:Dimensions: (3/2) M2X41/2WX81/2H inches.NEMA 5-15P, 120 Volts.pulse protected, phono jack.Connectors: Keying: Engages contact closumer or snik of +12 VDC at 100 mA, back pulse protected phono jack.SO Ohms with full power into any SWR below 3:1. Power:Dimensions: (1/2) Meters Vith modification details.NEMA 5-15P, 120 Volts.pulse protected, phono jack.Connectors: Keying: Engages contact closumer or snik of +12 VDC at 100 mA, back pulse protected phono jack.Operating Weight: es.Shipping Weight: (40, 30, 20, 17, 15 Meters. 10/12 Meters with modification details. Third Order IMD at Rated Output: -35 dB.NEMA 5-15P, 120 Volts.pulse protected, phono jack.Connectors: Keying: Engages contact closumer or snik of +12 VDC at 100 mA, back pulse protected phono jack.MEMA 5-15P, 120 Volts. 0 pomestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modific cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -35 dB.NEMA 5-15P, 120 Volts. 10/12 Meters with modific cation. Must present FCC loense at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.Nemations: the summer of sale to obtain modification details.Connectors: Keying: Engages contact (1/12 Meters with modifi- cation. Must present FCC loense at time of sale to obtain modification details. Third Order IMD at Rated Output: -35 dB.Pulse protected, phono jack.Connectors: Keying: Engages contact (1/12 Meters, WAS//H inch- es.* Exact performance measurement meth-		celling diode protects the	NEMA 5-15P, 120 Volts.	Power:		
<ul> <li>By our of the product of th</li></ul>		RF input:	151/2Dx141/2Wx81/2H inch-	NEMA 5-15P, 120 Volts.	pulse protected, phono	Connectors:
<ul> <li>S0 Ohms with full power into any SWR below 3:1. Power:</li> <li>NEMA 5-15P, 120 Volts.</li> <li>Dimensions:</li> <li>15<sup>1</sup>/JDx13<sup>1</sup>/Wx8<sup>1</sup>/H inch- es.</li> <li>Operating Weight:</li> <li>Shipping Weight:</li> <li>30, 20, 17, 15 Meters.</li> <li>10<sup>1</sup>/2 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- obtain modification details.</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- obtain modification details.</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- obtain modification details.</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- obs used. (Prices and specifications subject to change without notice or obligation).</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- ods used. (Prices and specifications subject to change</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- ods used. (Prices and specifications subject to change</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- ods used. (Prices and specifications subject to change</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- ods used. (Prices and specifications subject to change</li> <li>* Exact performance measurement meth- ods used. (Prices and specifications subject to change</li> <li>* Exact performance measurement meth- ods used. (Prices and specifications subject to change</li> <li>* Exact performance measurement meth- ods used. (Prices and specifications subject to change</li> <li>* Exa</li></ul>		RF Out:		15 <sup>1</sup> / <sub>2</sub> Dx14 <sup>1</sup> / <sub>2</sub> Wx8 <sup>1</sup> / <sub>2</sub> H inch-	RF input:	closure or sink of +12
Power: NEMA 5-15P, 120 Volts. Dimensions: 15½Dx13½WX8½H inch- es.Unit, 54 lbs.; Tube, 3 lbs. Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.Shipping Weight: 41 pounds.Shipping Weight: 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.Shipping Weight: 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.Shipping Weight: 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -35 dB.Shipping Weight: 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -35 dB.Shipping Weight: 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license.Nust present FCC license. <t< th=""><th></th><th></th><th></th><th>Operating Weight:</th><th>RF Out:</th><th>pulse protected phono jack.</th></t<>				Operating Weight:	RF Out:	pulse protected phono jack.
Dimensions: 15½/3DX13½/Wx8½/H inch- es.Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.Bornestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Dimestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Divident modification details. Third Order IMD at Rated Output: -33 dB.Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State State Divident modification details. Third Order IMD at Rated Output: -35 dB.Power: State State State Divident modification details. Third Order IMD at Rated Output: -3		Power:	Unit, 54 lbs.; Tube, 3 lbs.	Shipping Weight:	into any SWR below 3:1.	SO-239, 50 Ohm input.
es. Operating Weight: 32 pounds. Shipping Weight: 41 pounds. Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -35 dB. Third Order IMD at Rated Output: -33 dB.		Dimensions:	Domestic model: 160, 80,	Frequency Coverage:		NEMA 5-15P, 240 Volts.
Operating weight: 32 pounds.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details.10/12 Meters with modifi- cation. Must present FCC license at time of sale to 		es.	10/12 Meters with modifi-	Domestic model: 160, 80,		
<ul> <li>Simping Weight.</li> <li>41 pounds.</li> <li>Frequency Coverage:</li> <li>Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters.</li> <li>10/12 Meters with modification details.</li> <li>Third Order IMD at Rated Output: -33 dB.</li> <li>* Exact performance measurements may vary due to the obtain modification details.</li> <li>Third Order IMD at Rated Output: -33 dB.</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement meth- ods used. (Prices and specifications subject to change without notice or obligation).</li> <li>Shipping Weight: Unit, 59 lbs; Tubes, 3 lbs.</li> <li>Shipping Weight: Unit, 59 lbs; Tubes, 3 lbs.</li> <li>Shipping Weight: Unit, 59 lbs; Tubes, 3 lbs.</li> <li>Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters.</li> <li>10/12 Meters with modifi- cation. Must present FCC license.</li> <li>Third Order IMD at Rated Output: -35 dB.</li> </ul>		32 pounds.	license at time of sale to	10/12 Meters with modifi-	es.	es.
Prequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.Third Order IMD at Rated Output: -34 dB (below PEP rated output).Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.Third Order IMD at Rated Output: -35 dB.Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license.Unit, 60 lbs.; Tubes, 5 lbs. Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC taiton. Third Order IMD at Rated Output: -35 dB.Unit, 60 lbs.; Tubes, 5 lbs. Frequency Coverage: Domestic model: 160, 80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC taiton. Third Order IMD at Rated Output: -35 dB.		41 pounds.	Third Order IMD at	license at time of sale to	Shipping Weight:	52 pounds.
40, 30, 20, 17, 15 Meters. 10/12 Meters with modifi- cation. Must present FCC license at time of sale to obtain modification details. <b>Third Order IMD at</b> <b>Rated Output:</b> -33 dB. <b>Rated Output:</b> -34 dB <b>Charles Without notice or obligation</b> ). <b>Charles Without Notice Output:</b> -34 dB <b>Charles Without Notice Output:</b> -35 dB. <b>Charles Without Notice Output:</b> -35 dB. <b>Charl</b>		Domestic model: 160, 80,		Third Order IMD at	Frequency Coverage:	Unit, 60 lbs,; Tubes, 5 lbs.
<ul> <li>cation. Must present FCC license at time of sale to obtain modification details. Third Order IMD at Rated Output: -33 dB.</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement methods used. (<i>Prices and specifications subject to change without notice or obligation</i>).</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement methods used. (<i>Prices and specifications subject to change without notice or obligation</i>).</li> <li>* Exact performance measurements may vary due to the accuracy of test equipment and the measurement methods used. (<i>Prices and specifications subject to change without notice or obligation</i>).</li> <li>* Third Order IMD at Rated Output: -35 dB.</li> </ul>		40, 30, 20, 17, 15 Meters.			40, 30, 20, 17, 15 Meters.	Domestic model: 160, 80.
obtain modification details. Third Order IMD at Rated Output: -33 dB. Cation. Third Order IMD without notice or obligation). Cation. Third Order IMD at Rated Output: -35 dB. Cation. Third Order IMD at Rated Output: -35 dB.		cation. Must present FCC			cation. Must present FCC	10/12 Meters with modifi-
Rated Output: -33 dB. Rated Output: -35 dB.		obtain modification details.			license.	cation. Third Order IMD at Rated Output: -35 dB.
92 http://www.ameritron.com		Rated Output: -33 dB. without notice or obligation).			Rated Output: -35 dB.	F
		92		http://www.am	eritron.com	

AL-82 Specifications:	AL-1200 Specifications:	AL-1500 Specifications:	ALS-600 Specifications:	ALS-500M Specifications:
Input: Circuit type: Pi-net-	Input: Circuit type: Pi-net-	Input: Circuit type: Pi- network, slug tuned	Frequency Coverage: (US) 1.5 to 22 MHz	Frequency Coverage: (US) 1.5 to 22 MHz
work, slug tuned coils.	work, slug tuned coils.	coils. Maximum	continuous; (Export)	continuous; (Export)
Maximum VSWR at resonance: 1.2:1	Maximum VSWR at resonance: 1.2:1 or less.	VSWR at resonance: 1.3:1 or less. Minimum	1.5-30 MHz continuous. Input: Circuit type:	1.5-30 MHz continuous. Input: Circuit type:
Minimum 2:1 VSWR bandwidth: 20%.	Minimum 2:1 VSWR bandwidth: 20% of	2:1 VSWR bandwidth:	Broadband, resistor	Broadband, resistor
Max. drive power per-	center frequency. Max.	20% of center frequen- cy. Max. drive power	swamped. Maximum VSWR at resonance:	swamped. Maximum VSWR at resonance:
missable: 130 Watts. Typical drive rated	drive power permiss- able: 130 Watts.	permissable: 100 Watts. Typical drive for full	1.5:1. Bandwidth: Broadband. Maximum	1.5:1. Bandwidth: Broadband. Maximum
output: 100 Watts Output:	Typical drive for full	power output: 65 Watts. Output: Circuit type:	drive power permissi- ble: 100 Watts. Typical	drive power permissi- ble: 100 Watts. Typical
Typical SSB PEP voice	power output: 130 W. Output:	Pi-L. 1/2 hour continu-	drive for rated output:	drive for rated output:
operation: 1500 Watts. Typical CW continu-	Circuit type: Pi-L. 1/2 hour PEP two tone	ous carrier: 1500 Watts. 30 second con-	100 Watts. Output: Circuit:	60 Watts. Output: Circuit:
ous operation: 1500	test: 1800 Watts. 30 sec-	tinuous carrier: 2500	Broadband, low pass. Typical SSB PEP voice	Broadband, low pass.
Watts. 30 second PEP two tone test:	ond PEP two tone test: 1800 Watts plus.	Watts plus. 1/2 hour PEP two tone test:	operation: 600 Watts	Typical SSB PEP voice operation: 500 Watts
1800 Watts plus. 1/2 hour PEP two-tone	<b>Power Supply:</b> <b>Circuit type:</b> Full wave	2500 Watts plus. <b>30 sec-</b> ond PEP two tone test:	PEP. Typical CW operation: 500 Watts.	PEP. Typical CW operation: 400 W.
test: 1800 Watts.	bridge, capacitor input.	2500 Watts plus.	Power requirement for	Power requirement for
Power Supply: Circuit type: full wave	No load voltage: 3600 Volts. Full load volt-	<b>Power Supply:</b> <b>Circuit type:</b> Full wave	amplifier: 50 VDC, 25 Amps, +/- 14 VDC, 1 Amp.	amplifier: 14-16 VDC, 80A (peak).
bridge, capacitor input. No load voltage: 3600	age: 3300 Volts. Full load current: .8 Amp.	bridge, capacitor input. No load voltage: 3600	14 VDC, 1 Amp. Output devices:	<b>Output devices:</b> Transistor, (4) 2SC2879.
Volts. Full load volt-	Regulation: 10% or	Volts. Full load volt-	Power MOSFET (4)	Metering:
age: 3300 Volts. Full load current: .8 Amp.	better. Transformer: 32 lb.	age: 3300 Volts. Full load current: 1 Amp.	MRF-150. Metering:	Current meter, 0-100 A. ALC: None.
<b>Regulation:</b> 10% or better. Transformer: 32	<i>Hypersil</i> <sup>®</sup> . <b>Capacitors:</b> 26 uFd	<b>Regulation:</b> 10% typi- cal. <b>Transformer:</b> 32	Amplifier-Cross-needle meter for VSWR, FWD,	Efficiency CW: 40%. Efficiency SSB: (enve-
lb HypersilR, capacitors:	total, computer grade.	lb. Hypersil <sup>R</sup> .	reflected true peak indi-	lope cresť) 45%.
26 uFd total, computer grade. Maximum draw	Maximum draw at rated output: 13 Amps.	Capacitors: 26 uFd total, computer grade.	cating wattmeter.	MARS/WARC: Yes, continuous coverage.
at rated output: 13 Amps. AC Input: 240	AC Input: 240 V, 50/60 Hz.	Maximum draw at rated output: 15 Amps.	Negative going 12 VDC, adjustable, RCA	Keying: Relay closure or sinking to ground of
V, 50/60 Hz.	Tubes:	AC Inpuf: 240 V, 50/60	phono jack. Efficiency	or sinking to ground of +12 VDC at 100 mA,
Tubes: Type: 3-500 <i>Classic</i> (2).	<b>Type:</b> <i>Eimac</i> <sup><i>R</i></sup> 3CX1200Z7.	Hz. Tubes:	CW: 50%. Efficiency SSB: (envelope crest)	RCA phono jack. Power Supply connec-
Continuous dissipa- tion: 1000 Watts.	Continuous dissipa- tion: 1200 Watts.	<b>Type:</b> <i>Eimac</i> <sup><i>R</i></sup> 3CX1500/8877.	55%. MARS/WARC: Yes,	tor: Beau multi-contact male chassis mount.
Warm-up time: 5 sec-	Warm-up time: 5 sec.	Continuous dissipa-	continuous coverage.	Power Supply Cable: 8
onds. Metering:	Metering: Multimeter: Reads	tion: 1500 Watts. Warm-up time: 180 sec.	Keying: Relay closure or sinking	foot pre-wired with Beau connector on one
Multimeter: Plate cur- rent, plate voltage,	plate current, plate volt- age, drive/ALC, power	Metering: Multimeter: Reads	to ground of +12 VDC at 100 mA, RCA phono	end; other end with 5/8 inch ring lugs, 10 gauge
drive/ALC power out-	output (PEP Watts).	plate current, plate volt-	jack.	wire $(x^2)$ , in line fuse
put (PEP Watts). Grid Meter: Reads PA grid	Grid Meter: Reads grid current.	age, drive/ALC, power output (PEP Watts).	<b>Power Supply connec-</b> <b>tor:</b> Beau multi-contact	holders, fuses included. <b>RF Connectors:</b>
current ALC:	ALC: Negative going, 0-20	Grid Meter: Reads grid current.	male chassis mount. <b>RF Connectors:</b>	SO-239 for input and output.
Negative going, 0-20 V,	Volts, adjustable, phono	ALC: Negative going,	SO-239 for input and	Dimensions:
phono jack Efficiency CW: 65%	Jack. Efficiency CW: 65%.	0-20 Volts, adjustable, phono jack.	output. Dimensions:	15 <sup>1</sup> / <sub>2</sub> Dx8 <sup>7</sup> / <sub>8</sub> Wx3 <sup>3</sup> / <sub>4</sub> H in. Operating Weight:
typical. *Efficiency SSB (envelope crest):	*Efficiency SSB (enve- lope crest): 62%.	Efficiency CW: 65%. *Efficiency SSB (enve-	12Dx9 <sup>1</sup> / <sub>2</sub> Wx7 <sup>1</sup> / <sub>8</sub> H inches. <b>Operating Weight:</b>	7.5 lbs. Shipping Weight:
62% typical. MARS/WARC:	MARS/WARC: Yes, set	lope crest): 62%. MARS/WARC:	12.5 lbs.	12 fbs.
Yes, set to the nearest	to the nearest band. Connectors:	Yes, set to the nearest	Shipping Weight: 18 lbs. (amp only).	Third Order IMD at rated Output:
band. Connectors:	Keying: Engages ampli- fier when grounded +12	amateur band. Connectors:	Third Order IMD at rated Output:	-35 dB PEP or better.
Keving: engages ampli-	fier when grounded, +12 VDC open circuit and	<b>Keying:</b> Engages amplifier when grounded, +12	-35 dB PEP or better.	ALS-600SPS
fier when grounded. +12 VDC open circuit	supplies 100 mA when grounded, built-in back-	VDC. 100 mA when	ALS-600PS Power Supply	Switching Power
and supplies 100 mA when grounded. A	pulse cancelling diode protects the exciter.	grounded, built-in back- pulse cancelling diode	Specifications:	Supply Specs: Line Input:
built-in back-pulse can-	<b>RF input:</b> SO-239, 50 Ohm input.	protects the exciter. <b>RF input:</b>	Line Input: 120 VAC/240 VAC	Line Input: 120 VAC/240 VAC.
celling diode protects the exciter.	Power:	SO-239, 50 Ohm input.	120 VAČ/240 VAC. Output: 50 VDC, 25	<b>Output:</b> 50 VDC, 25 Amps, +/-14 VDC, 1 A.
<b>RF input:</b> SO-239, 50 Ohm input.	NEMA 5-15P, 240 Volts. Dimensions:	Power: NEMA 6-15P, 240 Volts.	Amps, +/-14 VDC, 1 Amp.	Metering: Cross-needle for
Power: NEMA 6-15P, 240 Volts.	18 <sup>1</sup> / <sub>2</sub> Dx17Wx10H in. Operating Weight:	<b>Dimensions:</b> 18 <sup>1</sup> / <sub>2</sub> Dx17Wx10H in.	Metering: Cross-needle for	volt/amp. Output Cable:
Dimensions:	77 pounds.	Operating Weight:	volt/amp. Output Cable:	6 foot prewired cable
18 <sup>1</sup> / <sub>2</sub> Dx17Wx10H in. <b>Operating Weight:</b>	Shipping Weight: Unit, 50 lb., Tube, 5 lb.,	77 pounds. Shipping Weight:	6 foot prewired cable	with Beau multi-contact connector to mate with
76 pounds.	Transformer 35 lb. Frequency Coverage:	Unit, 50 lb., Tube, 3 lb., Transformer 35 lb.	with Beau multi-contact connector to mate with	ALS-600 amplifier. Dimensions:
Shipping Weight: Unit, 50 lbs.; Tubes, 6	Domestic model: 160,	Frequency Coverage:	ALS-600 amplifier. Dimensions:	14 <sup>1</sup> / <sub>2</sub> Dx9Wx6H inches.
lbs.; Transformer, 35 lbs.	80, 40, 30, 20, 17, 15 Meters. 10/12 Meters	Domestic model: 160, 80, 40, 30, 20, 17, 15	12Dx9 <sup>1</sup> / <sub>2</sub> Wx6H inches.	Operating Weight: 10 lbs.*
Frequency Coverage: Domestic model: 160,	with modification. Must present FCC license at	80, 40, 30, 20, 17, 15 Meters. 10/12 Meters with modification. Must	<b>Operating Weight:</b> 32 lbs.*	Shipping Weight: 15 lbs.*
80, 40, 30, 20, 17, 15 Meters. 10/12 Meters	time of sale to obtain	present FCC license at	32 lbs.* Shipping Weight: 37 lbs.*	AC Line Connector:
with modification Must	details. Third Order IMD at	time of sale to obtain details.	AC Line Connector:	NEMA-5-15P. Note:
present FCC license at time of sale to obtain	Rated Output: -34 dB at 1500 Watts output.	<b>Third Order IMD at</b> <b>Rated Output:</b> -36 dB.	NEMA-5-15P. Note:	* Total Shipping weight
modification details.	1		* Total Shipping weight	for ALS-600 Amplifier and ALS-600SPS power
Third Order IMD at Rated Output:	* Exact performance measureme cy of test equipment and the mea	asurement methods used.	for ALS-600 Amplifier and ALS-600PS power	supply is 33 lbs., shipped together.
-34 dB at 1500 Watts Output.	(Prices and specifications subject obligation).	ct to change without notice or	supply is 57 lbs., shipped together.	- rr
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http://www.ameritron.com

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# AMERITRON True Legal Limit TM Tuner

Easily handles 1500 Watts continuous carrier even on 160 Meters . . . High-current edge-wound silver plated Roller Inductor . . . Two 500 pf high capacitance tuning capacitors with 6:1 vernier reduction drives . . . 3 core choke balun ... Six position antenna switch ... True peak reading Cross-Needle SWR/Wattmeter ...



- Handles well over 1.5 kW carrier • Super High Current edge-wound
- silver plated Roller Inductor • 500 pf tuning capacitors with 6:1
- vernier reduction drives • 3 core choke balun
- 6 position antenna switch
- True peak reading meter with **LED** Meter Light

AMERITRON's ATR-30 True Legal Limit<sup>TM</sup> roller inductor antenna tuner is ham radio's toughest! It'll handle 1500 Watts continuous carrier output on all modes and all HF bands into most antennas -- even on 160 Meters where most antenna tuners fail.

It's perfect for Ameritron's most powerful amplifiers where the ATR-30 just loafs. All band coverage lets you operate 1.8-30 MHz including all MARS and WARC bands.

# **Precision Single Needle** SWR/Wattmeters



AWM-20 \$144<sup>95</sup> Suggested Retail

These precision, compact meters feature peak and average, forward and reflected

power reading and SWR. Each model has different selectable power ranges. A highly visible black and red meter scale on a bright, white background makes it quick and easy to read SWR, Forward or Reflected power at-a-glance. Large 25/8x11/4" lighted meter Lamp requires 13.8 VDC or 110 VAC operation. SO-239 connectors with gold-plated center pins, all metal cabinet with rubber feet. Compact 6Wx21/2H x4D inches.

## Choose from 4 models.

		Frequency	Power	<b>Pwr Ranges</b>
AWM-20	\$144 <sup>95</sup>	1.6-60 MHz	kW	20/300/3kW
AWM-22	\$10495	1.8-200 MHz	200 W	5/20/200W
AWM-23	\$12495	125-525 MHz	200 W	5/20/200W
AWM-24	\$179 <sup>95</sup>	1.8-525 MHz	200 W	5/20/200W

Super High Current Roller

Inductor You'll see

Ameritron's new super high current air core roller inductor. It's edge wound from a thick solid copper strip and silver plated.

ATR-30

Suggested Retail

95

This produces a large surface area and a massive conductor. It can carry huge circulating RF currents and withstand tremendous heat that'll melt or burn ordinary roller inductors.

A gear driven turns counter and crank knob gives you precise inductance control.

**Two 500 pf Tuning Capacitors** Two 500 pf -- the highest of any antenna tuner -- variable transmitting capacitors give you no-arc wide range impedance matching for true high power performance.

6:1 vernier reduction drives makes capacitor tuning smooth and easy.

# Fan Cooled Dry Dummy Load AMERITRON's

2500 Watt fan cooled dummy load handles any legal limit amplifier,

and lets

you tune-up your expensive amplifier fast and super easy.

Works with all ADL-2500 amplifiers, transceivers \$219<sup>95</sup> Suggested Retail and transmitters from DC through 6 Meters.

It can dissipate 2500 Watts average power for one minute on, ten minutes off. Handles 300 Watts continuous. SWR is less than 1.25 to 1 below 30 MHz and less than 1.4 from 30 to 60 MHz.

Four 50 Ohm non-inductive super high energy density resistors are used. Each has an incredibly high energy density of 7000 joules per cubic inch per second with a voltage gradient of 10 kV per inch!

Detailed specifications and power curve are permanently silk-screened on the bronzed cabinet for easy reference. Uses 12 VDC. Measures 91/2Dx81/4Wx4H inches. Has SO-239 connectors. 5 pounds.

# Super Balun, 6 position Antenna Switch

Super heavy duty three core choke balun lets you match virtually any balanced feedline antenna without core saturation. A 6 position antenna switch lets you

select your desired operating antenna. Read true Peak Power

Ameritron's active electronic true peak reading meter accurately reads forward and reflected power and SWR simultaneously on a super-bright LED lighted Cross-Needle meter.

**Roomy Cabinet maintains High-Q** 

Roomy extra-strong .080 inch thick aluminum cabinet gives highest efficiency and lowest loss. 131/4Wx55/8Hx171/2D inches.

Legendary After-Sale Service Has Ameritron's superb one year limited warranty with legendary customer service.



ATR-20, \$459.95. Handles 1.2 kW PEP SSB. Slightly less on 160 Meters. 131/2W x51/2H x131/4D inches. Roller inductor T-network, peak reading SWR/Wattmeter with super-bright LED, covers 1.8-30 MHz, 6 position antenna switch, balun. Great for Ameritron's widely popular one killowatt AL-80B Amplifier!

# Legal Limit Oil-filled **Dummy Load**

**AMERITRON's** Legal Limit oil filled dummy load lets you run the maximum legal limit of 1500 Watts for a full five minutes.

high quality industrial grade transformer oil (no PCB) and

tor.



ADL-1500X \*5495 Without Oil.

AMERITRON's Legal Limit oil filled dummy load gives you SWR under 1.2 to 30 mHz and low SWR to 400 MHz

Suggested Retail ADL-1500

\$74<sup>95</sup> Oil included

Durable, sturdy gallon can measures 71/2Hx65/8D inches. Detailed specifications and power curve.

Order ADL-1500 with industrial grade transformer oil. Order ADL-1500X without oil.

ADL-21, \$29.95. 1 Gallon Industrial Grade Transformer oil.



# AMERITRON RCS-4 Remote Coax Switch Now covers 6 Meters . . . improved relays . . . Greater Power Handling!



RCS-4 Ameritron RCS-4 is a remote **\*159**<sup>95</sup> controlled coax switch that selects Suggested Retail 1 of 4 outputs by supplying all

control voltages through the coax. Elimination of control cables gives you a fast, neat and inexpensive installation -- only 1 coax line for 4 antennas.

You get two units -- the switching box (5<sup>3</sup>/<sub>8</sub>Dx7Wx3H inches.) that can be tower, mast or wall mounted and the control console  $(6^{1/8}Dx5^{1/4}Wx 3^{3/8}H \text{ inches.})$  that is located at your operating station.

The attractive indoor console has bright LED antenna selector indicators.

A steel enclosure provides 100% shielding to prevent RFI and TVI.

Switching time is 50 milliseconds. Teflon<sup>(R)</sup> SO-239 connectors provide reliable connections.

The weatherproof switching box uses three

**Lightning** Protected model RCS-4L, \$19995

heavy duty 16 ampere hermetically sealed relays on a rugged G-10 fiberglass circuit board.

Quality components are used throughout the entire unit to ensure maximum life for the sometimes difficult-to-reach switching box.

RCS-4 operates 120 VAC. RCS-4X for 220/240 VAC. RCS-4 allows safe operation with 14 Volts control voltage.

Frequencies 1.5 - 100 MHz are covered by this excellent station accessory. Handles over 2.5 kW.

**Specifications:** 

4 positions; Loss at 30 MHz less than 0.1 dB; VSWR is under 1.25:1, 1.5-60 MHz; Impedance: 50 Ohms; Power: >2.5 kW average continuous.

# **RCS-8V HF to VHF/UHF Remote Coax Switch**



Ameritron's Remote Coax Switch lets you remotely switch up to five separate antennas using one inexpensive small control line (like standard telephone wire) --

RCS-8V

Eliminate a tangle of troublesome **\*169**<sup>s</sup> coax and have a simple and neat Suggested Retail installation -- with just a single feed-

The RCS-8V consists of two units -- the weatherproof switching box that mounts on your tower or mast and the control unit that's placed at your operating station.

VSWR is less than 1.2 from DC to 250 MHz and less than 0.1 dB loss at 150 MHz -great for the HF/VHF/UHF operator.

It handles over 5 kW below 30 MHz and 1 kW at 150 MHz. You can ground unused positions or leave them open.

The indoor control unit is all metal to prevent RFI and TVI. It also has LEDs to indicate the antenna you've selected.

A Lexan scratch-proof panel has a markable surface for labeling your antenna positions

RCS-8V operates from a 120 VAC power

## Lightning Protected model RCS-8VL, \$20995

source or RCS-8VX for 220/240 VAC. Use any 6 conductor control line (not supplied) and allows safe operation with 14V control voltage.

RCS-8VN, \$169.95. Same as RCS-8V but has N- type connectors instead of SO-239.

**SPECIFICATIONS:** Number of antenna positions: 5. Loss at 150 MHz: less than 0.1 dB. VSWR: under 1.2:1 from DC to 250 MHz. Impedance: 50 Ohms. Power Capability: >5 kW below 30 MHz, 1 kW at 150 MHz. Power requirements: 12 VDC @ 100 mA. AC adapter supplied. Connectors: Teflon<sup>(R)</sup> SO-239 for RCS-8V; "N" for RCS-8VN. Control Box: 6Dx6<sup>1</sup>/<sub>8</sub>W x2<sup>1</sup>/<sub>4</sub>H inches. Switch Box: 5<sup>3</sup>/<sub>8</sub>Dx7Wx3H inches.

# RCS-10 *Remote* Coax Switch with 8 positions



Ameritron's RCS-10 remote coax switch selects one of eight antennas using an inexpensive three or four conductor control line (such as standard telephone wire).

Eliminate a tangle of troublesome coax and have a simple and neat installation --

RCS-10 with just a single coax feedline. \$**179**<sup>95</sup> The RCS-10 consists of two Suggested Retail units -- the weatherproof switch-ing box that mounts on your tower or mast and the control unit that's placed at your operating station.

# **Outdoor Unit Features:**

Inexpensive and simple wiring: selects up to eight antennas using one four conductor telephone type control line.

High Power Capability: The RCS-10 relay box will handle over 5 kW into matched loads below 30 MHz.

**SPECIFICATIONS:** Long Relay Life: UL/CSA/VDE

approved sealed relays with 16 ampere switching current rating. Tested to withstand 1200V RMS. Flexible Mounting: RCS-10 hardware accepts mast sizes from 1 inch to 2 inches. Reliable Connectors: Teflon UHF-style SO-239 females, internal barrier strip for control lines. Low Voltage: Requires 10-15 Volts at less than 300 mÅ. Number of Antenna Positions: 8. Frequency Coverage: DC to 100 MHz.

**Lightning Protected** model RCS-10L, \$219.95

VSWR: Under 1.25:1 below 30 MHz; Under 1.3:1 below 60 MHz; Under 1.8:1 below 150 MHz. Impedance: 50 Ohms.

**Power Capability:** >5 kW into 50 Ohms below 30 MHz.

Power Requirement: RCS-10, 10-15 VDC or 120 VAC with AC adaptor supplied. RCS-10X, 10-15 VDC or 230 VAC with AC adaptor supplied. Relay Switch **Control Line:** 4 conductors telephone-type cable, not supplied. Relay Control Line Voltage: 10-15 VDC at less than 300 mA. **Flexible Control Box with External** Interface: Accepts and outputs one-ofeight and outputs three-line BCD data to remote relay unit. Highly Weather Resistant: Sealed relays, stainless hardware, and U-V resistant cover. Easy-to-Read Antenna Indicators: Eight widespaced LED's indicate the selected antenna. Size: Control Box:61/4Wx31/4Hx45/8D in.

AMERITRON . . . The World's High Power Leader

# **AMERITRON** Automatic Remote Antenna Coax Switch

Automatically reads data from your transceiver and selects up to 8 pre-programmed antennas . . .

The RCS-12 is an automatic remote antenna switch. It reads information from the transceiver and selects the pre-programmed antenna automatically. Programming is as easy as a push of a button. It works with most Icom, Yaesu, Kenwood and other rigs that have a band data output line. It has a manual/automatic switch that will allow manual selection of antennas as well. It has eight LEDs to indicate which antenna is selected.

**RCS-12** stops expensive antenna switching damage. No HOT switching with the RCS-12! It's late at night, there's a run of stations going, and the operator pushes a button. SWR shoots up! Even if the *SWR Watch Protection* kicks in, you still lose your run frequency while you look to see what happened, if you notice at all! At best you only lose your run frequency; at worse you lose an amplifier or antenna switch.

You've learned a painful lesson! The cost of a blown bandswitch or antenna relay pales in comparison to the price of a contest. You'll never know if this was your year because a split-second error turned you from a winner to a loser. It's another year before you can try again.

With a properly connected and programmed RCS-12 it is impossible to pick the wrong antenna. It is impossible to damage equipment by switching antennas while transmitting.

You no longer have to hover over guest operators like a mother hen; RCS-12 will not let them make an antenna switching mistake. Ameritron's RCS-12 is compati-

# AMERITRON

Ameritron's extended warranty plan is the same as the original warranty, just extended for the amount of months described on your purchase invoice. The extended warranty warrants to the purchaser that if the product should fail during the agreed term, Ameritron has the option to repair or replace part (s) except tube and output transistors) and provide necessary labor free of charge. Warranty repair can only be done at the Ameritron facility. Purchaser must return defective product to Ameritron prepaid in its original packing or equivalent. Ameritron is not re-sponsible for loss or damage due to shipping.

# WHAT IS COVERED

**Necessary** labor done at Ameritron to repair the product back to specifications. Return shipping (within the United States at Ameritron's choice of shipping) with insurance at replacement cost.

WHAT IS NOT COVERED Repairs done by unauthorized



ble with virtually any antenna switching system. It works with BCD or one-of-eight outputs, and is fully compatible with 12 or 24 volt relay systems.

**RCS-12** can handle directional control of two four-squares, or one four-square along with an assortment of other antennas. It can handle up to eight individual antennas. Any single position or combination of positions can be programmed for any particular band. The operator pushes an antenna selector button and the RCS-12 takes over.

The RCS 12 monitors the amplifier keying line. It prohibits antenna relay transfers while your amplifier is active. Simultaneously, it remembers what antenna function the operator called for. It switches at the first amplifier drop. It holds the amp off until switching is complete and relays are settled.

It monitors the band data from radios. The internal band decoder knows which groups of switch positions are allowed on each band. It prevents a distracted operator from picking the wrong switch position. When the radio changes bands the RCS-12 goes to the last antenna used for that band.

**RCS-12** makes it impossible to put the radio on the wrong antenna. It's impossible to switch relays while the amplifier is on, whether you are switching stacks, directions, or antenna arrays or any combination of the three. RCS-12 works with foursquares, stacking systems, directional arrays and other combos of up to 8 antenna selections.

Measures 8<sup>1</sup>/4Wx2<sup>1</sup>/4Hx7D". 1.5

RCS-12, \$309.95 includes automatic controller and 8 position relay box. Covers DC to 100 Mhz and handles over 5KW @ 50 ohm below 30 MHZ. Powered with 10-15VDC or with 120VAC adaptor, included. Order RCS-12X for 220VAC operation.

RCS-12L, \$349.95 RCS-12 with lightning surge protection.

**RCS-12C, \$239.95.** Automatic Controller only. 110VAC, compatable with RCS-8V/RCS-10 outdoor relay boxes. \***Not** compatible with Kenwood TS-480, or TS-2000 transceivers.

RCS-12 to Rig pre-wired Cables \$24.95				
DB-13D	For Icom 706, 7000, 718 rigs			
DB-7DI	For Icom ACC 2			
DB-7DK	For Kenwood TS-2000, 570, 870			
DB-DB8MK	For Kenwood TS-480			
DB-DBY	For Yaesu FT-847 CAT Port			
DB-8MY	For Yaesu FT-847 Tune Port			
DB-8DY	For ALL Yaesu rigs with 8 Pin CAT			

# I EXTENDED WARRANTY PLAN

\$239<sup>95</sup>

Suggested Retail

lbs

Ameritron facility. Returning of product to Ameritron facility. Shipping and labor to replace light bulbs and fuses accessible by the owner. Parts damaged due to shipping damage. Parts damaged due to misuse, neglect, intentional, accidental or improper installation. Cosmetic defects, dents, scratches, peeling, rusting, corrosion and chips. Maintenance and cleaning. Flood, fire, lightning and any other act of nature. PA tubes and RF Output Transistors (shipping and labor are covered). Unauthorized modifications made to the product. Returning of product with no problem detected. Return shipping is NOT covered on products sent in for services listed under "What is NOT covered". HOW TO ORDER

If your Ameritron product is still within its original warranty, contact Ameritron by phone, fax, mail or email with model of product, serial number, date of purchase and dealer purchased from.

If your	Amp	1 Year ext.	2 Year ext.
Ameritron	Model #	Warranty	Warranty
product	AL-1500	\$129.00	\$250.00
1	AL-1200	\$129.00	\$250.00
was pur-	AL-82	\$124.00	\$2408.00
chased	AL-572	\$89.00	\$160.00
used or is	AL-80B	\$89.00	\$160.00
out of its	AL-800	\$89.00	\$160.00
original	AL-800H	\$129.00	\$249.00
warranty,	AL-811	\$69.00	\$129.00
the product	AL-811H	\$79.00	\$149.00
will need	ALS-600	\$69.00	\$129.00
	ALS-500M	\$49.00	\$95.00
to be sent	ATR-30	\$29.00	\$55.00
to Amer-	· · · · · · · · · · · · · · · · · · ·		

itron production facility prepaid shipping for evaluation.

Call 1-800-713-3550. Use the chart (right) to order a one year or two year extended warranty plan. For full details of the warranty plan, contact Ameritron direct, 1-662-323-8211. Customer must contact the Ameritron factory before shipping. Ship to address: Ameritron, 116 Willow Road, Starkville, MS 39759.

 AMERITRON is an authorized Eimac
 (R)
 Tube Distributor
 ...

 •Taylor 3-500G - \$219 • Eimac<sup>R</sup> 3CX1200A7 - \$1345 • Eimac<sup>R</sup> 3CX1500A7/8877 - \$1389 • Eimac<sup>R</sup> 3CX800A7 - \$974
 • 811A - (1) - \$24.95; (2 match) - \$54.95; (3M) - \$79.95; (4M)- \$109.95 • 572B (1) - \$59.95

# For your nearest AMERITRON dealer: Call 1-800-713-3550 For Technical Information or parts order: Call (662) 323-8211

**For service, return amplifier with letter of explanation to: AMERITRON**, 116 Willow Road, Starkville, MS 39759, USA. All products manufactured by AMERITRON have a one year limited warranty. Ameritron's AL-80B amplifier carries a two year limited warranty. \*All transmitter tubes are warranted by the tube manufacturers. Prices and specifications subject to change without notice or obligation.\*Except as noted. (c) 2011 AMERITRON Catalog 0811.