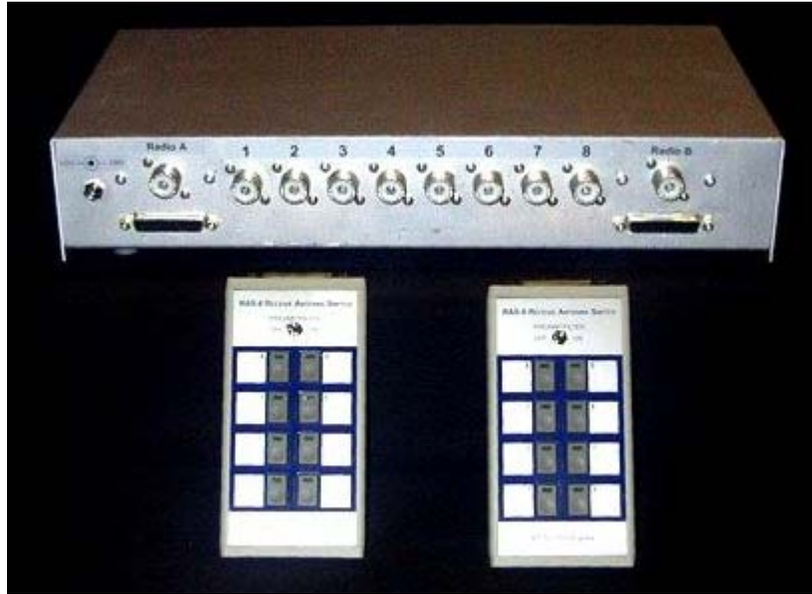


Installation Instructions:

AY Technologies RAS-8x2 Receive Antenna Switching System



The RAS-8x2 provides flexible switching for your receiving antennas. Eight antennas can be routed to either of two radios, selected with remote keypads that fit easily into your shack. Preamp/filters for each radio provide 12 dB or more gain and filtering for 1.8-4.5 MHz (160M & 80M). When the preamps are OFF, the filters also are bypassed and the unit may be used on any frequency <math><0.5\text{ MHz}</math> to 30 MHz.

The RAS-8x2 is provided with the input impedance of your choice: 50 or 75 ohms. Un-selected antennas are terminated with this impedance. Typical receive antennas are not sensitive to termination impedance, but it is important in a few cases, such as two-wire reversible Beverages. Otherwire, there is no discernible extra loss or reduced isolation with either impedance choice.

Included in this package: (1) RAS-8x2 metal relay box and (2) pushbutton control keypads. Check the relay box to be sure that the connector types are what you ordered for the antenna inputs and receiver outputs (UHF, F or BNC).

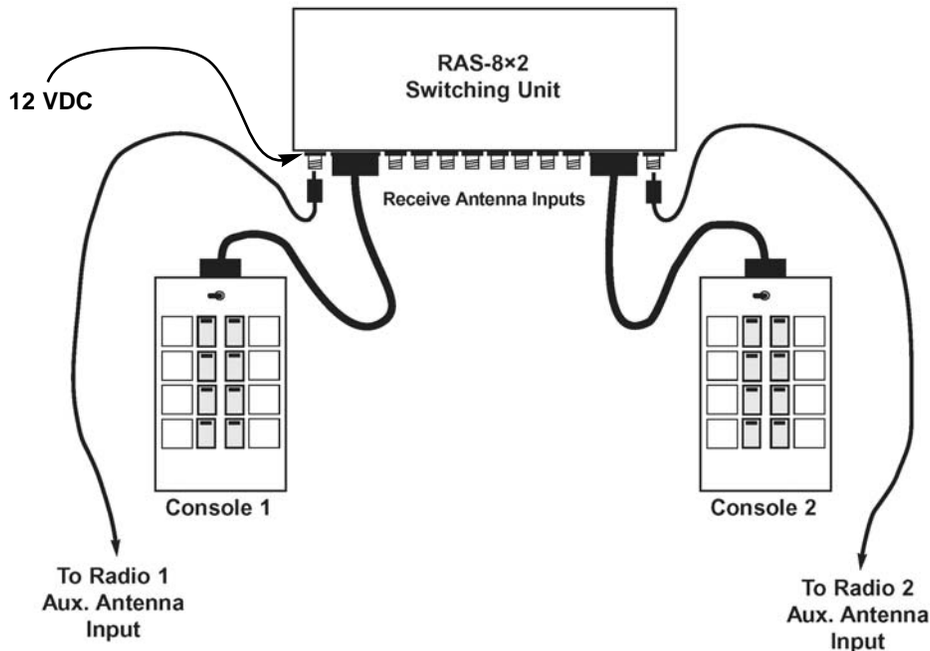
You will also need:

- (1) 12 VDC @ 500 mA (max.) to the 2.5 mm DC jack on the relay box.
- (2) Appropriate coax cables to run from the relay box to the auxiliary antenna input for each radio.
- (2) DB-25 cables of the desired length, with male connectors on each end. Note: Some DB-25 cables are intended for serial data and do not have all 25 conductors. Cables identified as "extension" or "switch box" should be OK.

Installation instructions begin on the following page

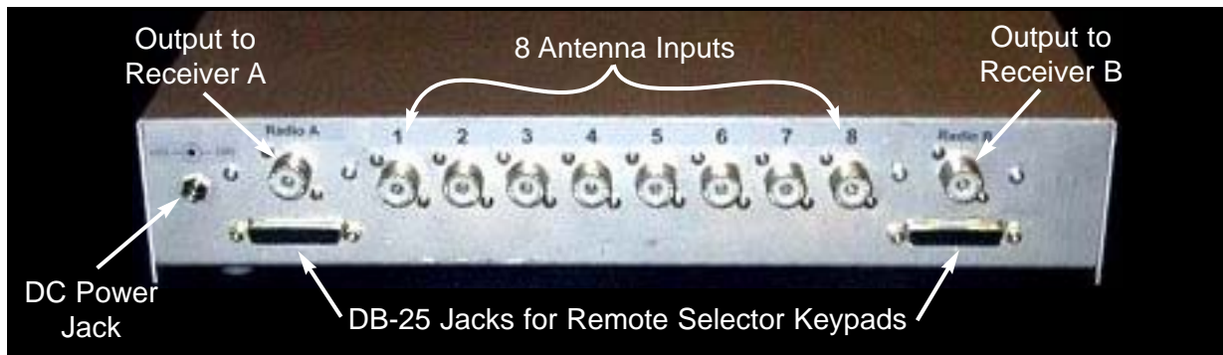
INSTALLATION

Installation is easy — you just connect the antennas, the control keypads, receivers and DC power. The instructions below provide the details. The sketch below shows the basic connection scheme. The photo at the bottom of the page shows the relay box connections:



Installation Procedure:

- Choose a location that is accessible for the coax cables from your receiving antennas, yet not too distant from the radios and your operating position.
- To minimize RF and static problems, the antenna cables should be grounded where they enter the building. If the antennas and the rest of your equipment is properly grounded, the relay box usually will not need an additional ground — it will be grounded via the coax shields and DC common. If the antenna coaxes are not grounded near the building, you should ground the RAS-8x2 relay box using one of the screws on either side of boxes as the connection point. All station ground connections should go to a single point, or to a low inductance ground strap.
- Measure the distance required to run the two DB-25 control cables to the remote keypads and the coax cables to the radios. To be sure, we recommend that you run a piece of wire or rope along the cable's path, mark it, then remove it and measure the length. Leave enough extra to move the equipment around for maintenance, plugging in cables & accessories, etc.



- Obtain the necessary control and receiver cables and run them from the relay box to the receivers and to the location where the keypads will be placed.
- Connect the DB-25 cables to the keypads.
- Run 12 VDC from the station power supply (fused at 1/2 amp), or from a plug-in power supply (“wall wart”) to the DC input connector on the relay box. A DC power plug is provided, should it be needed.
- When DC power applied, no antenna is selected and the LED indicators on the keypads will be blank. Once one of the pushbuttons is pressed, it will light up. Check operation of the keypads by pressing each of the eight buttons, one after another. You should be able to hear the relays clicking inside the relay box.
- Connect your antennas to the relay box inputs. Arrange them by number in a manner that you will understand. Most operators arrange them by direction.
- Test the unit by listening on your receivers and selecting the various antennas.
- Test each preamp/filter by turning it on and off from the keypad. An increase in signal and/or noise will be evident. Note that the preamp/filter is completely bypassed when “off,” which allows listening on other frequencies.
- When you have determined that the unit is operating properly, and you have the antennas connected as desired, identify the antennas in the spaces provided on the keypad. You can mark on small squares cut from stick-on labels, or write directly on the panel using a fine point permanent marker. If needed, the markings can be cleaned off with rubbing alcohol; glue residue from labels can be cleaned with “Goo Gone” or a similar cleaner.

OPERATION

- Push the button on the antenna selector keypad to choose the antenna to be routed to that radio. The new antenna is selected and the previous antenna is disconnected instantly.
- The preamp/filter is operated with the ON/OFF toggle switch on the keypads. Remember that the 12 dB preamp and the bandpass filter operate together. When off, the preamp/filter is bypassed with a relay.
- When power is removed, all antennas are disconnected. After applying power, no antenna will be connected until one is selected using the remote keypad.

Parallel antennas:

The RAS-8x2 can select more than one antenna at a time for each receiver. By pressing two pushbuttons, then releasing them at exactly the same time, both antennas will be connected to that receiver. You may need to practice this to get the right timing; a successful parallel connection will illuminate the LEDs for both antennas.

Why parallel antennas? Some installations with multiple Beverages can benefit from placing two of them in parallel. Like any phased array, this requires planning and design in antenna placement and feedline length. In an existing installation with several antennas, you might be lucky and find a combination that provides useful new coverage (a rare situation, but possible).

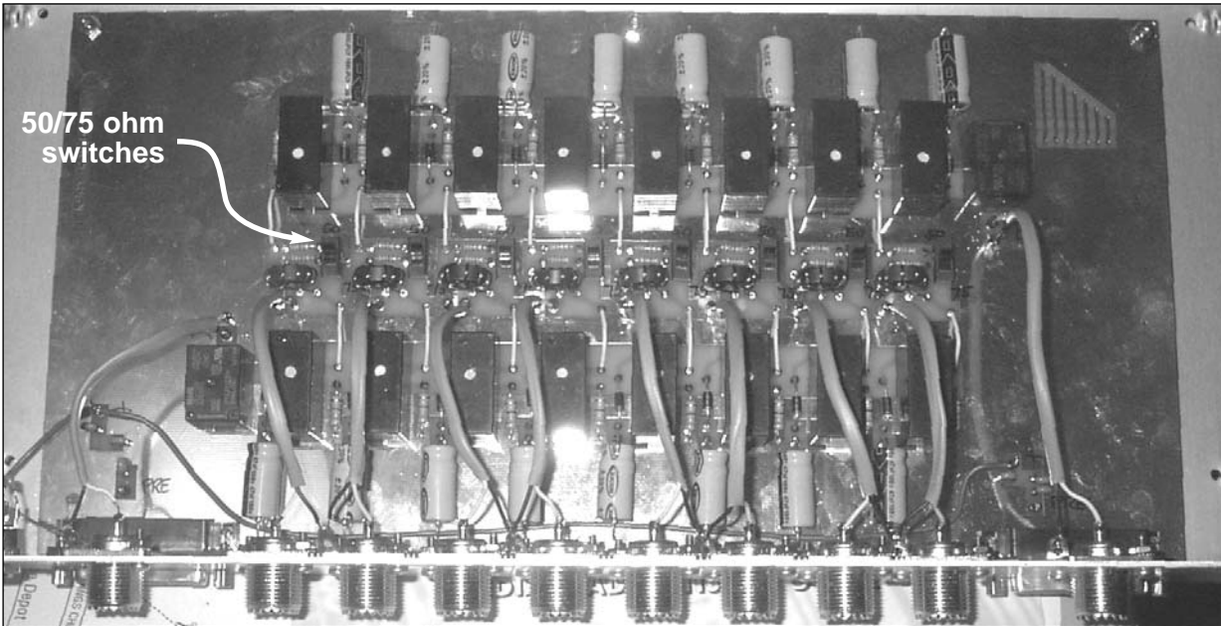
Useful applications of this feature include selecting individual Beverages or connecting them as a phased pair — or combining two Beverages in-phase to get a new pattern that provides coverage between the main directions of each.

OPTIMIZED SETUP

The RAS-8x2 has internal switches for optimized isolation between the two receiver outputs. Switch positions may be set for 50 ohm or 75 ohm antenna inputs. *These settings do not change the input impedance, which is “hard-wired” into the unit* — these switches simply change the balancing resistance in the signal splitter to an optimized value for each input impedance.

All switches are set at the factory for the design impedance. If you change antenna impedances, you may never detect any difference in normal operation, but there are a few situations where the best splitter performance is desirable, to get maximum isolation between the two receivers when the same antenna is selected by both.

To set these switches, remove the cover of the relay box and select the switch setting for each antenna. The switches are located in the center of the p.c. board, as shown in the photo below:



Contact AY Technologies with any installation or operation problems



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