



BlueBox-SRT

New *BlueBox-SRT* device allows use of low cost VHF or UHF institutional radios to communicate directly with high tier law enforcement radios when needed!

Designed, manufactured and serviced in the USA!



Get Connected with *BlueBox-SRT*!

911 is an efficient call reporting service as are private commercial security services, but in a true emergency situation, there is a need for direct connection to law enforcement agencies by institutional users such as churches, hospitals, and schools. Unfortunately, the radios used by law enforcement can be access restricted and very expensive.

On average, urban area law enforcement radios will average around \$3,000 each and there is often a monthly usage fee ranging from \$33 to \$44 per month per radio. That's a little on the expensive side for a school that may use a dozen radios for safety and general use. So, we developed the *BlueBox-SRT* to provide an affordable alternative.

You only buy ONE public safety radio at whatever the cost is in your area. Then you add a *BlueBox-SRT* with an internal analog or digital radio for compatibility with regular school radios which range in cost from \$189 to \$369. The *BlueBox* is \$1,249 for analog, or \$1,549 for DMR on NXDN digital compatibility with everything you need to make it work.

BlueBox-SRT, your link for faster response in time of need!

Let's do a little fast math! Let's assume you are using big brand portables currently and you are paying around \$300 each on average plus batteries and maintenance which can add another \$100 per year. So you purchase one law enforcement compatible radio for \$3,000 plus a MotoTRBO compatible *BlueBox-SRT* for \$1,549. Now let's assume you buy a dozen new radios for \$250 each. We'll tell you why on the reverse side. That comes to a total cost of \$7549. You couldn't buy THREE typical law enforcement radios for that amount. As a matter of fact, purchasing 12 law enforcement radios would cost you closer to \$36,000 in places like Anniston, AL excluding system user fees, batteries, and maintenance.



A Division of A2Z Communications, Inc.

Call us 24/7 at 800-489-2611



BlueBox-SRT for Safety and Savings!

Technically, the SRT is like a fire truck. The only time it is “ON” is when help is needed. Users don’t monitor law enforcement calls (or vice versa). We simply add an “emergency channel” to existing user radios. When help is needed, a user in distress simply switches and connects directly to law enforcement radio! Phil Rich, CTO

The big deal about direction with law enforcement is an agreement between both parties clearly laying out the boundaries of what will and will not be done along with consequences if rules are broken. We have over a decade of experience in assisting in the development of such agreements, and our service is FREE! We also assist in matters of FCC licensing to make sure that our users don’t become federal law breakers which can result in some really bad results.

Lastly, we help our users determine if it is best to continue using the radios they already have or if purchasing new ones would be a better choice. On the reverse side we have pictured some of our more popular models. Additional information is available at info4u.us/popular.pdf.

Specifications	BlueBox-SRT
Frequency Range MHz	142-174 or 450-490 MHz
Channel capacity	1
Emission type – Analog Standard	Optional DMR or NXDN
Receiver sensitivity	.30 uV
Channel Spacing - Steps	12.5 kHz – 2.5 kHz
Transmitter Power output	5W VHF. 4W UHF
Dimensions/Weight	5.72 x 4.77 x 1.39” / 1.4 lbs.
Antenna/connectors	6” Helical / BNC Female
Data Connector	Custom cable
External controls Connections	On/Off, Antenna, Radio Interface cable
Control Frequency	Customer specified

The radio on the left (See reverse side) is the [TC-580](#), a special analog only model used with our Q-Series access control system. It is priced at just \$199 with a one year factory warranty.

At the far right is the PD682 with all the features of the TC-580 plus it is analog and DMR digital capable with a three year warranty

More information on the three radios in the middle is at info4u.us/popular.pdf

The most popular radio overall is the BD502 (the one in the middle of the three. For more info just give us a call, anytime, at 205.854.2611.

