

The BlueBoxsM Product Family

By



http://info4u.us/BlueBox.pdf



History of the BlueBox™......

It all started with a project to build a simple and affordable repeater for public safety agencies and utilities needing better coverage for portable radios needing to communicate with dispatch operators. As we got into the project, we found it was more involved than anticipated. That's when we started to learn the many other potential uses for these unique products. Today, there are seven different versions of "The BlueBox". One of them could be just right for you! Phil Rich, CTO

Additional information available at http://info4u.us/BlueBox-History.pdf



BlueBox Helps you connect when help is needed!



Hospitals

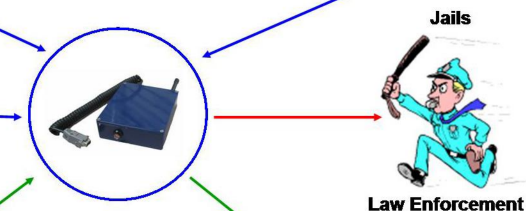




Schools



Firefighters





More information at info4u.us/BlueBox_White_Paper.pdf



Dispatch



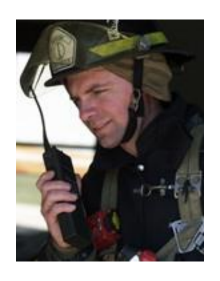
So, what do you do when a VHF radio user wants to talk to a UHF radio user? The answer is simple! You just plug in a BlueBox-CNX to the VHF mobile radio! Now, ambulance, police, and wrecker services operating on VHF can talk to fire departments operating on UHF. No new radios required. The total investment is just \$949 for the BlueBox plus the cost of adding a control frequency in selected portable radios (\$38 for the first portable radio and \$8 each for additional radios of the same type). Want to know more? Check out http://info4u.us/BlueBox-CNX.pdf.



Did narrow banding reduce your paging range in fringe areas? Need a low cost effective solution? Add a BlueBox-XTN to your local fire station radio!

The price is right – just \$949 plus the cost of an antenna system. We can extend coverage in a single area or multiple areas, as needed. Want to know more? Check out the information at http://info4u.us/BlueBox-XTN.pdf



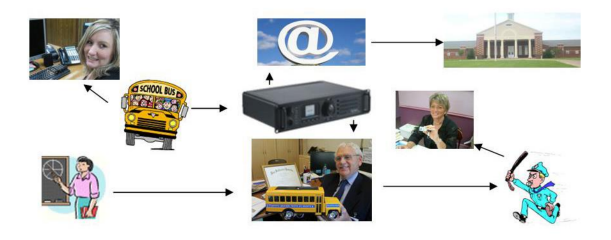


Should you put a \$2,000 portable on a firefighter? We don't think so! If you are on a trunked 700/800 MHz Astro, EDACS, or P25 radio system, that's great, but the fact is that VHF or UHF portables have better in building coverage. Our new CS series portables are less expensive to buy and maintain; lighter, louder, smaller and easier to use. When you add a *BlueBox-FGS* on your lead engine, you can use CS portables at prices ranging from \$189 to \$289 instead of portables with a "0" added at the end. See info4u.us/BlueBox-FGS.pdf for the full story!



Thinking about connecting to ARCS, MSWIN or other trunked digital wide area radio system? Can you afford to provide police officers with both a mobile radio AND a portable? P25 radios can be expensive! So what do you do to keep your costs in line? One solution is to add a BlueBox-XTN to the digital mobile of your choice. Priced at just \$949, the XTN allows you to use low cost analog portables, or even affordable DMR digital portables that cost under \$300! See http://info4u.us/BlueBox-MSD.pdf to learn how we do it.

SchoolNet—To keep kids and teachers safe, between home and school and within the school



School safety depends on integrated communications between classrooms, offices, buses, and law enforcement. The BlueBox-SX is the perfect solution for connecting portable radios inside buildings to school buses and/or law enforcement. For less than a thousand dollars, you can connect low cost in school radios to your choice of VHF, UHF, or even trunked 700/800 MHz radio systems. Additional information available at http://info4u.us/BlueBoxSX.pdf.



Portables don't talk as far as mobiles? If that's a problem, just connect the BlueBox-PTX to your existing VHF, UHF or 700/800 MHz mobile radio. Then your portable, even low cost models, can communicate as far as your mobile! The cost? Just \$949 and it's plug and play compatible with most mobile radios. No wiring or drilling required! For more information, check out http://info4u.us/BlueBox-PTX.pdf

In Conclusion

The products and services presented are based on our unique *BlueBox* technology. As you may have noted, the same technology has a variety of applications that are unique, beneficial to the user, and affordable.

We offer another line of products with unique capabilities. These products are known as the *AlarmAlert* product family. See http://info4u.us/AlarmAlert-Family.pdf to learn more about them.

Lastly, we offer a simple and affordable means for users of remote VHF or UHF repeaters to instantly know if there is a problem at the repeater site. This product, known as the InstaLertR™ is part of a family of products designed to significantly reduced downtime and maintenance expense. Check it out a http://info4u.us/saso.pdf.

Thanks for taking the time to review this presentation. We look forward to working with you!

