



# PocketMate®

*Helping those needing help to get it in a hurry!*

If you are reading this, it is probably a result of having seen an Email, Media ad or Press Release introducing you to a product which we call the *PocketMate*. If you didn't see the media release, it is available at [www.info4u.us/pmpr.pdf](http://www.info4u.us/pmpr.pdf). This is not so much a "product" but a solution for providing efficient and affordable emergency communications. Often, the emergency call system can also provide the functions of a wireless intercom and 2-way radio system for administrative, housekeeping, maintenance, & security use.

The issue addressed is lowering the cost for a reliable and affordable alternative to traditional institutional communications solutions that typically range from two to four hundred dollars per activity area. For purposes of definition, an "activity area" is a place where groups of people congregate that are at potential risk by what we call "disruptive people". Generally, an activity area is defined as administrative offices, athletic fields, classrooms, gyms, labs, lunchrooms, recreation areas, and transportation management (bus loading and unloading) areas. Our objective is to reduce the cost per activity area from an average of \$300 per area to less than \$100 per area. We can do that with *PocketMate*! We will explain how we do it shortly.

There are three basic technologies commonly used for facility safety – wired (mostly used for intercoms and PA's in older churches and schools), PC's and Smartphones with specialized Apps using fee-based public network services, and very popular airtime free wireless products. The *PocketMate* falls into the airtime free wireless category. Unlike wired systems, installation and maintenance costs are minimal. Unlike IoT solutions, wireless solutions generally do not have user fees for access to public networks or long-term financial commitments. We have more to say on this subject at [www.info4u.us/MeetMalloree](http://www.info4u.us/MeetMalloree). For now, let's just say that *PocketMate* is an airtime free wireless device that can address multiple needs for communications in and around an institutional facility.

If you haven't guessed by now, *PocketMate* is a professional grade UHF radio built for institutional use at a VERY affordable price. That price is just \$89 plus \$5 shipping, and we'll let you try a couple before you buy!

At this low price, EVERY classroom and activity area can be equipped with personal 2-way radio capability. With up to 16-channel capability, the ability to scan, three times the power of FRS radios and twice the power of the Motorola CLS series, the Hytera TC320, and roughly half the cost of the comparably powered Kenwood PKT-23, there is nothing else in the class of *PocketMate*! We're not saying that this is the solution for every school. What we ARE saying is that it will be well be worth your time to try a pair and learning more about how this little radio can be used as a part of a comprehensive school safety solution (We'll be telling you more about some of the complimentary products we offer of the reverse side. For now, let's get started by getting a couple of radios by going to [www.info4u.us/TryPocketMate.pdf](http://www.info4u.us/TryPocketMate.pdf). Just complete and return the form. Within a few days, we'll put a couple of *PocketMates* in your hands for evaluation at no cost or obligation! In the meantime, compare all of our top radio models at <http://info4u.us/isradios.pdf>.

- Easily fits in pocket or purse – under 4" H and weighs less than 3 oz!
- Compatible with most UHF radios (excluding FRS)!
- Wide variety of optional accessories available!
- Have you heard about our *Brown Bag Payment Plan*? Call us for details!
- *Try Before You Buy* plan guarantees satisfaction!
- *Flat Rate Repair* program assures lowest operating cost!
- Repeater, Call Box, and Call Button compatible!



## We realize that one size does NOT fit all!

That is why we offer different radios for different users. For instance, maybe you have a large church or school where a more powerful radio may be desirable for better operational coverage. That is why we offer the *D40 Straight-Talker!* The *D40* is a UHF radio, just like the *PocketMate*, but it has more power (4 watts versus 1.5 watts) and it can operate in the digital mode (digital provides maximum range). The *D40* has a convenient desk charger, as compared to the plug in type micro USB used with the *PocketMate*. In addition, it has a longer two-year warranty. The *D40* a little bigger than the *PocketMate*, but not a lot larger!

The not so good news is that the *D40* is twice as expensive (\$178 versus \$89) as the *PocketMate*. The good news is that it averages being about a third less than comparable products with anywhere near its capability. You can read all about it at [www.info4u.us/D40.pdf](http://www.info4u.us/D40.pdf). We also offer another radio that might be of interest.

The *CS-100E HelpMate* can transmit pre-recorded emergency messages or even musical messages for covert notification to go into a lockdown status without alerting bad guys. The *HelpMate* is ideal for smaller schools or churches where it is necessary only to have emergency notification capability in a few key areas such as the reception area, offices where disruptive people might be encountered, or public access areas such as auditoriums, gyms, or lunchrooms. Like our other radios, the *HelpMate* has multiple channel and scan ability. Unlike our other radios, the *HelpMate* is available in both UHF and VHF with up to 5-watts of power in the analog operating mode. The ability to operate in the VHF band makes this radio ideally suited for direct connection to participating law enforcement agencies such as the 1776 Program. You can learn more about this program at [www.info4u.us/1776](http://www.info4u.us/1776). The *HelpMate* is affordably priced at just \$189. There is nothing else like it! For additional information on the *CS100E HelpMate* radio, please see [www.info4u.us/CS100E.pdf](http://www.info4u.us/CS100E.pdf).

Before moving on to some of our other products, it might be worthwhile to mention that the radios discussed thus far have been selected on the basis of suitability for the basic purpose of improving institutional safety at the lowest possible cost. This does not mean to imply that we don't offer other models with some really nice features. The *Hytera PD362* is such a radio. This is the perfect administrative radio with best in class everything - small size, longest warranty (3 years), a fantastic charging system, even the ability to identify the user ID of other radios, and much, much more! See [info4u.us/PD362.pdf](http://info4u.us/PD362.pdf) for additional information. One additional point on the subject of radio. We know that many users often have a need for audio accessories. Maybe just a simple earpiece for privacy, or a complete covert surveillance kit for security use. We offer a variety of audio accessories at reasonable cost. For additional information, please see [info4u.us/covertaudio.pdf](http://info4u.us/covertaudio.pdf).

You may recall an earlier mention of *lowest cost for providing emergency calling capability per activity area*. We wouldn't be doing our job if we did not mention that personal emergency CALL BUTTONS are among the most effective and efficient solutions available for institutional safety. Our *AlarmAlert* systems are being used in churches, classrooms, courthouses, and municipal offices throughout the USA. The distinction of this system as compared to radios is that is much more personal, less expensive to operate, and it has the ability to send distress messages, not only to radios, but to cell phones (as a text message), PC's Smartphones, and Tablets as an email AND 2-way radios. Please see [info4u.us/AlarmAlert.pdf](http://info4u.us/AlarmAlert.pdf) for more information. Speaking of information, here are some more sites you may find to be of interest!

*BlueBox-LinX* – Connects in-school UHF radios to outside digital radios – See [info4u.us/BlueBox-LX.pdf](http://info4u.us/BlueBox-LX.pdf)

*CurbSider* – For efficient bus loading operations - See [info4u.us/CurbSider.pdf](http://info4u.us/CurbSider.pdf)

*Q-Boxes* – For efficient and affordable wireless access control – See [info4u.us/Q-Boxes.pdf](http://info4u.us/Q-Boxes.pdf)

*In-Sider* – Wi-Fi Radios for BIG buildings that can talk to PC's and each other – See [info4u.us/In-Sider.pdf](http://info4u.us/In-Sider.pdf)

*Repeaters* – When you need a little better coverage, get a Repeater – See [info4u.us/Repeaters.pdf](http://info4u.us/Repeaters.pdf)

*TeamTalkers* – Radios for school buses that talk almost everywhere – See [info4u.us/TeamTalkers](http://info4u.us/TeamTalkers)

*VoiceTXTR-SC* – Connects in school radios with the IoT – See [info4u.us/VoiceTXTR-SC.pdf](http://info4u.us/VoiceTXTR-SC.pdf)