






LEGACY PRODUCT

POCSAG
LTE GSM



SME Messenger Alarm App

The genuine Oelmann app for professional POCSAG messaging and alerting on SME Series smartphones

- **SME Messenger Alarm app turns your SME smartphone into a full-featured professional POCSAG pager in addition to all the standard smartphone functions.**
- **The purpose of the MA is to professional respond to POCSAG data comes from SME POCSAG receiver hardware module, with alarm sound and clear message text indication.**
- **Works on any Oelmann SME devices.**

FEATURES

- Compliance with the requirements of personnel security and fire services.
- Automatic appearance of the audible signal with the display message activation on message receiving.
- Reliable and independent communication with the built-in high quality hardware POCSAG receiver, at the OS level.
- Invented, developed and maintained in Germany.
- Easy to use Android API for OEM solutions

ALWAYS IN TOUCH. CONFIDENT IN ANY SITUATION

- 24/7 active POCSAG on-air monitoring.
- Works in any POCSAG system together and/or independently with any pagers in use.
- Alerting the alarm or receiving a message is guaranteed regardless of the mode of operation and the use of the smartphone itself.
- Monitoring the presence of a POCSAG radio network with a warning about out of coverage.
- Constant monitoring the battery status with a warning about the necessary charge.
- Monitoring the presence of power supply to activate the "Silence during charging" mode, for the hospitals and enterprises with shifts mode of operation.
- All standard smartphone services and apps works as they should, in parallel to the app.
- Does not require separate programming.
- Very easy to use, the app operations and UI are unified thru all devices in the Oelmann SME Series.
- English, German, Dutch, Russian, Chinese in a standard MA language package.
- Switching languages on the fly, desired languages available by request.
- Customization of the application according to the requirements of the customer or a particular project is possible.

