

The MICRA CONTROL application designed for Android devices can be downloaded from the Google Play store free of charge. The ability to remotely control the INTEGRA alarm system is also available for users who do not use smartphones.

MobileKPD

is an application available for the majority of phones supporting the JAVA ME environment which provides primary functions through the use of a conventional keyboard and a phone display. Via GPRS, 3G or WiFi, the application connects with the INTEGRA system equipped with the ETHM-1 communication module, allowing ongoing verification and control of the system.

The ability to interactively control an alarm system using modern control units, tablets or smartphones is becoming increasingly popular. As a result, SATEL is putting a lot of effort into the dynamic development of solutions which aim to simplify everyday system use, both locally and remotely, and at making products more user friendly at the same time.



Sate1^{*}

ul. Schuberta 79 80-172 Gdansk tel.: +48 58 320 94 00 fax: +48 58 320 94 01 e-mail: satel@satel.pl

www.satel.eu

Sate1[®]

Mobile applications Sate



www.satel.eu

Satel^{*}

Complete system control, wherever you are

Mobile applications are an answer to the growing demand for solutions granting remote access to alarm systems. Such applications expand the potential of alarm systems by providing the user with access to the most crucial information on stand-by modes, alarms and failures.

In order to meet the expectations of professionally active and dynamic young people who spend most of their time outside their homes, SATEL has introduced a range of applications transforming a mobile phone or tablet into an alarm system control unit. The applications offered take full advantage of the abilities of modern devices equipped with touch screens, which in addition to appealing functionality, also boast an attractive user interface.

MobileKPD2

is an application, offered free of charge, which transforms smartphones and touch screen tablets into remote control units for the INTEGRA and INTEGRA Plus control panels. The application allows you to fully control the system remotely from any location in the world. Mobile-KPD2 offers the same possibilities in regard to everyday system use as the conventional LCD control unit, directly connected to the alarm host. All these advantages make the application an ideal solution for everyone seeking complete and unlimited access to information on their alarm systems. MobileKPD2 facilitates the verification of an alarm system's stand-by mode; it allows the events stored in the memory to be looked through or the standby mode to be turned on or off. The connection with the central hub is fully encoded which renders any attempts at bypassing the system using this method practically impossible. For Android devices, the application can be installed on a mobile device via the Google Play store and Appstore for smartphones and Apple tablets.

MobileKPD2 Pro

is an application expanding the functionality level offered by MobileKPD2. In addition to the primary functionality of the alarm system's virtual control unit, MobileKPD2 Pro provides an opportunity to use additional





quick access menu options which contain, amongst others, complex control functions. For that reason, MobileKPD2 Pro is a perfect addition to the INTEGRA systems which, apart from their alarm functions, also support home automation tasks. When using the MobileKPD2 Pro application, a single command can activate a whole sequence of events – such as lowering of roller blinds, turning off the lights or turning on the stand-by mode of the alarm system. MobileKPD2 Pro is available for smartphones and tablets supporting the Android system, and it can be purchased via the Google Play store.



MICRA CONTROL

is an application which is an interesting proposition for the users of the simple wireless MICRA system. The application permits the primary control of the MICRA system to be commanded with the use of a touch screen smartphone. Additionally, apart from the activation and the deactivation of the stand-by mode, the MICRA CON-TROL application enables the control of alarm module outputs which can be used for the remote management of the devices connected to that module.