

G-Core Smartphone Connect Application G-Core/SmartphoneConnect

G-Core/SmartphoneConnect

G-Core option that allows to use the smartphone as a mobile IP camera and to transfer and store / document video images in real time to G-Core or to trigger alarms and events with a mobile app. The smartphone connect option may be extended with an additional functionality to scan barcodes and transfer them to G-Core as well. (G-Core/SmartphoneConnect Scanning) The transferred video may be used in G-Core as a live stream or may be retrieved afterwards from the G-Core Database. Alarms and events (i.e. scanned barcodes) will be stored as well to the G-Core database and may be used for the retrieval of video footage.

To run a smartphone as an IP Camera together with G-Core it is necessary to install the G-Core/SmartphoneConnect software package on the same machine as the G-Core Server and to install the corresponding mobile app onto the smartphones that shall be implemented as cameras.

One License will be needed for every smartphone that is connected to a G-Core system.

One G-Core/CamConnect License (8.34022) is needed additionally for each smartphone that is connected to a G-Core system.

G-Core/Smartphone connect works with every Android based smartphone that matches at least the following **requirements**:

- Android 5.0 or later
- 1,5 GHz 4-core CPU or better
- min. 2 GB RAM
- battery performance min. 5000 mAh
- recommended: usb connection OTG ("on-the-go")

recommended connection:

WIFI or LTE w. min. 5 Mbit/s upload to the G-Core Server per connected smartphone (for Full HD quality)

Model: G-Core/SmartphoneConnect

Brand: Geutebrück or similar