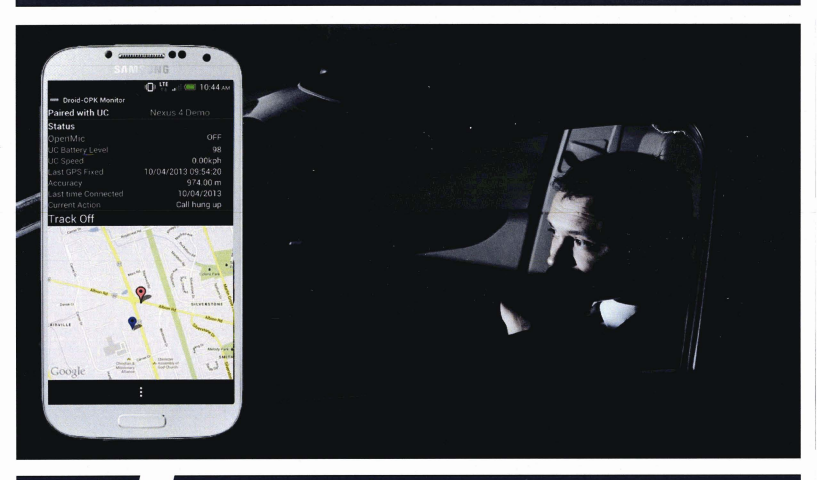
DROID-OPK

Officer Protection w/ Audio and Tracking on the Android Platform



Covertly Track & Listen to Undercover Android Devices

Officer protection on the Android platform. Covertly listen and track a paired UC device. The new DROID-OPK officer protection kit offers a covert, state-of-the-art way of monitoring and tracking an undercover officer or asset.



Droid-OPK - Specifications

Covertly Track & Listen to Undercover Android Devices

DROID-OPK allows the user to covertly listen and track a paired UC Android device. The UC Android device is paired with a Monitoring device which has the ability to activate the microphone via OpenMic at any time. The Audio transfer is done via cellular data, therefore providing excellent audio quality when compared to other cellular solutions.

The DROID-OPK allows for GPS tracking of the target device while the audio is being transferred. This allows for quick and easy locating of a UC device without losing audio contact.

The Monitor Device user interface has been streamlined for ease of use. You will never have to wade through complicated sets of menus and characters again.

Every effort has been made to make the UC device as covert as possible. The paired DROID-OPK devices communicate via Session Initiated Protocol (SIP) via cellular data. When OpenMic is active there is no indication on the UC device at all. The user may continue to use the device as they regularly would, including normal phone calls.

Key Features

OpenMic (Monitor Audio):

Covertly send audio from UC device to Monitor device.

Track while listening to UC audio without transferring screens.

Panic Alarm:

Three presses of the audio key will covertly call out to the Monitor devices.

UC Recording:

Four rapid presses of the power button will initiate local recording on the UC device. Audio is recorded directly to removable SD card.

Screen Shots







Samsung S4

LG Nexus 4



HTC One





COMMUNICATIONS LTD.

Contact Us

107 Woodbine Downs Blvd. **Units 7 & 8**

Toronto, Ontario, Canada M9W-6Y1

Tel: 416-675-2002 Fax: 416-675-1822

Web: www.dyplex.com e-mail: info1@dyplex.com