



ID Fone Co., Ltd.

Mobile Personal Digital Video and Audio Recorders

Main Contacts:

LPR Global, Inc.

www.uskoreahotlink.com

416-423-5590

info@lprglobal.com



Click Photo to See Video Demo

Corporate Overview

ID Fone Co., Ltd, established in 1999, is a Korea-based high technology firm dedicated to developing and marketing security and communications systems that are used to address a wide variety of challenges facing many organizations today. ID Fone concentrates its product efforts in two broad areas: security systems and “ubiquitous” RF Solutions.

ID Fone began its operation as a spin off from LG Information Services as part of an Employee-Led Buy Out. Since that time it has earned a reputation as a premier innovator in its field. In May 2000 ID Fone achieved a ‘High Grade’ as a new venture company by the Korean Government and was certified as a “Good Venture Enterprise” as well as a Superior Technology Company by KOTEC. In 2002, ID Fone was recognized with a special commendation and \$1 million USD Award by the South Korean President and Minister of Commerce, Industry and Energy. In 2005, ID Fone received an additional \$3 million export award from the Korean Government based on its successful business development.

ID FONE Technology Products and Solutions

KAISHOT Mobile Personal Video Recording System

KAISHOT is a small state-of-the-art surveillance technology which acts by using a body-mount camera to convey real-time, mobile footage to any wireless destination. Through position tracking with both GPS and sensory technology, KAISHOT allows for a command centre or controller to track its personnel wherever the job may take them. Its light-weight, rugged and waterproof design make it perfect for emergency crews such as police, fire, ambulance, security and military whose roles require both precision and accuracy in their digital footage.

FEATURES

- Real-time mobile transmission and event time-stamping with built in wireless modem
- 2.4 inch LCD color screen for high quality resolution playback
- Consistent position tracking, using the MESH accessory, via GPS and sensory technology
- Weather and temperature-resistant (-20C - 60C), drop-tested and durable due to lightweight poly-carbonate body
- Variety of cameras available for customized viewing (snake cam, pinhole cam etc.)
- Simple, large buttons and display for operation with gloves and safety gear

APPLICATIONS:

- Can be used for the recording of video evidence in any mobile situation
- Military, paramilitary functionality
- Private/nightclub security companies
- Medical assistance and accident response (Emergency Medical Services)
- Law enforcement and rescue personnel (Police and Fire Respondents)
- Midnight shift personnel in public transport, convenience, etc

