PKI Electronic Intelligence GmbH is one of the leading international manufacturers of premium anti-terror equipment „Made in Germany“.

Since 50 years our name stands for top quality, excellent service, motivated employees and innovative solutions. For us “After Sales Service” is an integral part of the contract as well as customer training on latest PKI products. Engagement, know-how and reliability result in long-lasting customer satisfaction and loyalty. Successful cooperation with our customers is the most important indicator of our efficiency. With this brochure we want to draw your attention to special PKI developments. Partially these are the results of tailor-made customer orders and also the possible outcome of discussions with customers:

1) PKI 1400 Media Monitoring System
2) PKI 2905 Digital Audio Bug with Download Server
3) PKI 5645 License Plate Scanner with Face Recognition
4) PKI 6500 High Power Convoy Jammer
5) PKI 6600 Cell Tower Jammer System

We would like to take this opportunity to encourage you to discuss your problems regarding technical applications with our engineers in order to obtain positive results.

PKI Headquarter and training center

**PKI 1400**

**Media Monitoring System**

In contrast to the past, nowadays news are not always edited or come from the established news agencies. Many different media and the Internet compete for the attention of the users. When it comes to tracking the origin of messages or even “fake news”, the PKI 1400 Media Monitoring System can be a precious help. The system combines all kinds of news sources and archives them for evaluation purposes. Television and radio programs can be recorded and evaluated from any source. All content and meta-information is automatically added to the database which can be searched for keywords and other criteria. The material can be automatically searched for specific content. In addition, content from social networks can be integrated in order to be able to assess the response to messages in the media. Contents can be categorised by language and image analysis. Face recognition and speech2text conversion can also be used to enable the analysis of the contents. The system has a modular design and can be fed from many sources. Content can be directly digitally imported or be made available from analog sources by means of appropriate digitizers. Primarily, all existing TV and radio programs are fed in and automatically recorded. All of these contents can later be retrieved via any client or also be exported.
**PKI 2200**

**The Ultimate Surveillance Set**

For 2018, **PKI** Electronic Intelligence GmbH continues to offer interesting **INNOVATIONS IN THE “NEW DIGITAL SURVEILLANCE TECHNOLOGY” SECTOR:**

These new **PKI** digital miniature monitoring devices considerably facilitate the acquisition of sensitive information. They help to easily realise transmissions never before thought possible both in the audio and the video sector. In order to be prepared for every operation, this **PKI 2200** equipment is designed as a set. The individual devices are designed for a wide range of operations. A detailed technical description follows below. Devices can be reordered at any time.

The **PKI 2200** comprises:

1. **PKI 2385** Digital Room Microphone
2. **PKI 2390** Digital Network Microphone
3. **PKI 2395** Digital Trojaner Telephone Coupling
4. **PKI 2400** Stethoscope “The Controller”
5. **PKI 2405** Digital Directional Microphone
6. **PKI 2410** Digital Throwable Microphone

The recorded monitoring signals are digitally recorded on the built-in memory with a maximum recording time of 132/264 hours, depending on the battery power used. This technological **PKI** miracle in miniature design amazes each and every secret service agent. These digital **PKI** devices do not send any HF radiation, i.e. they cannot be located by conventional tracking devices, which is a very important aspect for professional surveillance. In dependence on location and duration of the operation, these digital **PKI** all-rounders can be collected, replaced and the respective digital data can be transformed into audible signals using the delivered laptop. Storage of the relevant data is of course possible, too. Several digital **PKI** listening devices can be activated simultaneously without mutual interference, because there is no frequency overlap as in conventional HF equipment. This is particularly useful in case of larger rooms or large window surfaces. As a result of the miniature design, camouflaged missions are possible. This is part of standard professional surveillance. Especially our **PKI 2400** stethoscope “The Controller” deserves closer attention.

---

**PKI 2385**

**Digital Room Microphone**

**PKI 2385** allows recording of conversation from up to 10 m distance and storing for several weeks according to your requirement. Playback is made via common laptop or smartphone.

**Specifications:**
- Dimension: 40 x 20 x 10 mm
- Weight: 3 gr
- Memory capacity: 132/264 hours
- Audio bandwidth: 500 – 20,000 Hz
- Power supply: Polymer battery 3,7V 130 mAh, rechargeable

---

**PKI 2390**

**Digital Network Microphone**

Operation of **PKI 2390** is most useful when long-time surveillance is required, i.e. audio recording for months. **PKI 2390** starts recording automatically when there is a sound level (VOX controlling). Playback is made via common laptop or smartphone.

**Specifications:**
- Dimension: 30 x 20 x 10 mm / power adapter 30 x 20 x 10 mm
- Weight: 18 gr
- Memory capacity: 264 hours
- Audio bandwidth: 500 – 20,000 Hz
- Power supply: 110/220V AC
The Latest Development

**PKI 2395**

Digital Trojan Telephone Coupling

Wiretapping can’t be done easier. Capacitive coupling of telephone lines provides recording of both conversational partners without cutting the wires. Recording can be made for months as PKI 2395 only starts recording when there are phone calls. Playback is made via common laptop or smartphone.

**Specifications:**
- Dimension: Ø 30 x 25 mm
- Weight: 25 gr
- Memory capacity: 132/264 hours
- Audio bandwidth: 500 – 10,000 Hz
- Power supply: Polymer battery 3.7V, 130 mAh

**PKI 2400**

Stethoscope "The Controller" - newest Version

This is the latest development by PKI. Small, fine and naughty. Why? With this professional all-rounder, you can listen through concrete walls as easily as through doors or windows, and this without having to be there.

The PKI 2400 controller with its miniature dimensions of Ø 30 x 14 mm, weight only 14 gr. is easily connected to the object to be monitored using our special mastics and therefore adheres there. Monitoring can start and this up to 264 hours. The softest sounds and language are recorded, i.e. saved. Depending on the relevance, PKI 2400 can be removed again and via the built-in memory and a laptop, a PC or a smartphone, the data obtained are made audible. This device outperforms all previous stethoscope monitoring devices. With the built-in automatic sound recognition sensor, it is possible to record only if audible signals are present in the form of noise or conversations. As a result, significantly extended recording times are possible.

All recorded data is password protected, no one except the user has access to the data. The easy “one touch” operation facilitates the use considerably. For simple file navigation, the recordings are time-stamped. PKI 2400 with built-in 8GB memory allows 4 different recordings in 32 kbps, 192 kbps, 512 kbps, 1536 kbps depending on the requirements or the desired maximum recording time or quality. The Piezo recording system developed by PKI with automatic control unit ensures excellent application possibilities and is suitable for any kind of monitoring.

**Features:**
- Plug & play
- Exactly adjustable by acoustic mastic material
- Easy eavesdropping through walls, floors, ceilings, glass and wood
- High-sensitive, 500,000 fold amplification
- Strong rechargeable battery
- Voice-activated recording or continuous mode
- Premium quality using special contact microphone
- Easy fixing by special acoustic mastic material
- Permanent recording up to 132/264 hours with external battery
- Audio bandwidth 500 – 20,000 Hz
- Low-frequency elimination
- Weight: 14 gr
- Size: 30 x 14 mm
- Power supply: Polymer battery 3.7V 130 mAh
- Recording format: WAV 192 Kbps continuously 512 Kbps voice-activated

Operating manual PKI 2400 stethoscope "The Controller":

Using this bugging tool allows inconspicuous eavesdropping through walls, windows, doors, floors and ceilings. Simply stick PKI 2400 with our mastic material to the wall, door or window, switch ON and recording starts.

Sound quality and volume can be optimized by thickness and diameter of the mastic material. You should try different quantities of mastic material as amplification factor of PKI 2400 is 500,000. The stethoscope provides low-frequency elimination so that disturbing noises from pumps and motors of household utensils are reduced in useful signal. Windows are louder and a pea-size quantity placed in the middle of PKI 2400 will be sufficient. For application on thicker stone walls put on the mastic material thin and widespread. PKI 2400 records up to 36 hours if it is not switched off before. For playback connect the device by mini USB cable to PC or USB playback device.

WAF data is stored with date and time in USB file record voice. Recorder capacity is limited to 132 hours.

PKI 2400 works silently, is extremely small, lightweight and cannot be located, i.e. it sends no HF radiation as is usual when it comes to wireless transmissions.
PKI 2405
Digital Directional Microphone

Our premium PKI 2405 directional microphone records all conversation according to requirement for hours or days, i.e. PKI 2405 works “stand alone” and conversation can be played back via common laptop or smartphone. A direct “online” surveillance is also possible.

Specifications:
- Dimension: 140 x 80 x 26 mm
- Weight: 150 gr
- Memory capacity: 132/264 hours
- Audio bandwidth: 500 – 20.000 Hz
- Power supply: 9V battery
- Amplification: 50.000x

PKI 2410
Digital Throwable Microphone

This is the perfect device for outdoor surveillance. PKI 2410 can be placed or thrown wherever conversations which shall be monitored are assumed. When the conversation is ended, simply pick up the PKI 2410 “ball” and play back the recording via common laptop or smartphone in best audio quality.

Specifications:
- Dimension: Ø 30 mm
- Weight: 25 gr
- Memory capacity: 132/264 hours
- Audio bandwidth: 500 – 20.000 Hz
- Power supply: Polymer battery 3.7V 130 mAh, rechargeable
- Amplification: 50.000x

PKI 2650
Professional Unlimited Monitoring System - newest Version

If voice-controlled GSM bugs are used, a phone number is called in case of activation. This, however, implies that someone must always be ready to accept the call. The PKI 2650 Server is an elegant solution to this problem. Incoming calls are automatically answered and recorded as an audio file. The files can be stored on a memory stick or be sent as an email. In addition, it is possible to send alarm notifications to smartphones. The PKI 2650 is available as single-channel and multi-channel recorder. In the multi-channel version, incoming calls can be recorded and managed by several GSM bugs in parallel. The server can be used on all current telephone lines (analog, SIP, ISDN) or directly in the GSM network with SIM card.

Specifications:
- Size: 100 x 70 x 25 mm
- Power supply can be provided via cable or battery
- External power supply: 90 - 230V to 5V/2,5A
- Network: 100 Mbit LAN
- Optional: POTS, ISDN, GSM interface

PKI 2785
Encrypted Communication Device

The PKI 2785 communication devices enable bug-proof encrypted communication. In the process, the focus was not only on a secure encryption of call contents but also on the software of the devices. The entire software used is documented and does not contain any binary code from untrusted sources. The encryption algorithms used are state-of-the-art and on request can also be tailored to the requirements of the customer. The devices interconnect via a network connection and support LAN and WLAN connections. It is possible to make calls and to exchange short messages via a Messenger. The short messages can subsequently be deleted on the receiving unit if it is suspected that the device might have fallen into the wrong hands.

The devices do not store any meta data about the communication and after switching off, they do not offer information that could be exploited in a forensic investigation. The encryption is realised end-to-end between the devices.

Specifications:
- Supported IP networks: 3G, 4G LTE, satellite, WiFi>4.7” touch-screen
- MicroUSB for charging
- Tamper proof and tempest secured hardware
- Battery life up to 6 hrs standby
- Audio with headset connector or built in speaker & microphone
- Dimensions: 80 x 150 x 20 mm
- Operating system is provided in 100 % verifiable source code
Self-Organizing Mesh Network System

**PKI 2790** is a MIMO enabled radio specifically designed for mesh networking in difficult environments. It delivers connectivity where traditional single antenna radios fail. This modem utilizes self-adaptive ad-hoc mesh networking without any user involvement using MIMO technology. **PKI 2790 automatically self-adapts to deliver data rates as high as +100Mbps UDP across a single link and is fully interoperable with other PKI networking equipment. PKI 2790 has a unique band flexible RF section with a wide range of frequencies, in a highly compact design with optional dual band support. The radio supports frequencies from 400 MHz to 6 GHz.

The **PKI 2790** Mesh Network transceiver will deliver:
- Connectivity in non-line-of-sight multipath environments
- Connectivity under highly mobile conditions in the air, water and on the ground
- High data throughput rates
- Wireless mesh network

**Specifications:**
- 2×2 MIMO diversity
- Additional range by TX/RX beamforming
- Multiplexing for enhanced throughput
- Space Time Coding
- Up to 4W transmit power
- Data rates up to 100+Mbps
- Optional battery for portable use
- Power efficient and long battery life up to 8hrs
- Continually optimizes throughput in dynamic environments
- TDD (time division duplex)
- Self-forming flexible mesh network
- Dual band support (optional)
- Bandwidth modes: 5MHz, 10MHz and 20MHz
- Very low Latency
- Ethernet, USB data interfaces
- IP67

PKI 2790 Tactical Terminal to PKI 2790

**PKI 2795** Tactical Terminal can operate totally independent of existing infrastructure. You do not need any internet connection at all to run your applications. The **PKI 2795** Tactical Terminal is our solution when you have to operate off the grid. It delivers 24/7 server functionality in any location and any mission. See all your sensor data with our Tactical Terminal and have real time situation awareness. It can receive tracking information from countless targets and serve hundreds of users. It communicates by a mobile network, satellite or MESH radios like the PKI 2790. The **PKI 2795** Tactical Terminal can host your map data on the internal storage space. This makes it easy to use in hostile environments where internet access is monitored or possibly targeted.

**Specifications:**
- Hardware:
  - Rugged laptop in suitcase
- Software:
  - Tracking server application
  - Browser based user interface
  - Supports multiple devices
  - Sensor data gathering and analysis
  - GSM, MESH, IRIIDIUM etc networks supported
  - Geofencing, Radio Silence
- User profiles:
  - Up to 20 simultaneous user logged in.
  - Admin, supervisor, operator, support
- Operating voltage:
  - Mains adapter 12 to 19 VDC
- Map data:
  - Locally stored World, OSM data (up to one TB)
**PKI 2905**

**Digital Audio Bug with Download Server**

The **PKI 2905** is a further development of our audio server. With its two microphones, the digital audio bug records a stereo signal of high quality directly on the built-in flash memory. In the process, permanent or event-controlled recording can be used. The recordings are made available on the integrated download server at regular intervals that can be freely defined. The files are protected by a hash value against later manipulation and then encrypted with a public key. The server can be accessed via WiFi. Depending on the configuration, the server can be accessed as a WLAN access point, and can thus for example be queried from nearby using a laptop. Alternatively, the server can connect itself with existing WiFi networks and can make the recordings available worldwide via a VPN access. The power can be supplied by batteries or directly by a mains adapter. Connection to the power network turns the device into a readily available audio monitoring device.

**Specifications:**
- Size: 58 x 35 x 7 mm
- Audio frequency response: 20 Hz - 22 kHz
- Compression Codec: mp3, Opus
- WLAN: 2.4 GHz WPA2 as client or AP
- Power supply: 3.7 V or wide-range power supply

**PKI 5615**

**Micro Drone**

**PKI 5615** is a small and very fast reconnaissance tool which fits in the palm of a hand. It comes together with a long range remote control and FPV video goggles. Using **PKI 5615** makes you feel as if you are watching out of the cockpit of an aeroplane. The **PKI 5615** drone is up to 70 km/h fast and the remote control has a range of up to 1.5 km. The onboard video camera transmits the signal back to the video goggles with very low latency. A 5.8GHz diversity receiver provides a stable signal with low interference. The four propellers give the drone the needed agility to fulfill any mission. Everything is organized in a rugged and waterproof suitcase for easy transportation. The batteries can be replaced in seconds. The video goggles show all needed parameters on screen like battery voltage and signal quality.

**Specifications:**
- Weight: 150 gr
- Max speed: 70 km/h
- Propeller size: 63.5 mm
- Max. range: 1.5 km
- Width: 140 mm
- Length: 160 mm
- Height: 55 mm
- Input voltage: 12V
- Flight time: 5 min
- Battery size: 650mah
- Antenna: Circular polarized
- Video: Two 5.8GHz diversity receiver
- Rechargeable batteries for all components
- Rotor reverse mode

**PKI 5645**

**License Plate Scanner with Face Recognition**

When it comes to vehicle access monitoring, our **PKI 5635** number plate recognition camera is a proven solution. However, they only check the vehicle. The question of who controls the vehicle is often of greater importance. The **PKI 5645** is a powerful solution that ideally combines our license plate scanners and face recognition. The powerful IP camera fit for night vision together with the high-performance software allows to evaluate both characteristics and to compare the results with a database. Any actions can be triggered on the basis of the results. For example, to release the access or to alert the guard. Time and attendance applications can also be integrated. The **PKI 5645** scanner must be aligned to the front of the vehicle in order to detect driver and license plate. Special light sources ensure a sufficient image recognition quality also in dark environments. For covert operations, an infrared light source can be used, too. Due to its modular design, the **PKI 5645** is versatile in use. The image recognition server can manage several cameras simultaneously. The components are connected via network connections and can thus also be used from the distance. All components are weatherproof and resistant to vibration, so they can be installed in vehicles.

**Comprising:**
- Special lights
- IP camera(s)
- Server for image recognition
For more than 30 years, PKI has developed, produced and distributed professional jammers "made in Germany". We have put many years of experience and development especially in our high power convoy jammer system operating in the frequency range from 20 MHz to 6 GHz with up to 1900W output power. Worldwide references relating to PKI 6500 convince of its technical superiority. PKI quality is characterised by special features such as

- Frequency range 20 MHz - 6 GHz
- Continuous jamming signals (no gaps)
- Stable power supply (integrated unit)
- Modular jamming system (baya)
- Inconspicuous antenna system (shark fins)
- Shielded HF foil (driver protection)
- Digital programming (gaps for communication)
- Radiation 100/200W per channel (as requested by the customer)
- Minimum power 1,100 W (max. power 1900W)
- Internal remote control (in the vehicle)
- Control function of the channels (rugged display)
- Sweeping technology (precise modulation)
- Different power supply options (alternator, ains operation generator)
- Cooling system (for the electronic and driver)
- Antennas (directional or omnidirectional antennas)
- Favourite type of vehicle Toyota Cruiser (as requested by the customer)
- Training and installation (in the respective country)
- Video surveillance (possible on request)
- Field Service Testing (measurement tools)
- Maintenance tools (as requested by the customer)
- After Sales Period (plans for maintenance)
- Spare parts (as requested by the customer)
- Complete solution (see description)

**Modular Design**
The modular PKI jamming system PKI 6500 can be scaled and adapted to any necessary application depending on available space and power, country of destination and customer specification.

**Full Range Jamming**
All frequencies from 20 MHz - 6 GHz are covered using high sophisticated sweep generators which are capable of interfering analogue and digital transmission. Depending on the requested power the number of incorporated units may vary. For full range jamming at least 8 units (modular systems) have to be set into operation. The indicated effective jamming range varies tremendously from manufacturer to manufacturer. PKI Electronic Intelligence GmbH tries hard to provide a neutral and physically dependent scale. The jamming range always depends on the field strength of the environment, i.e. it varies from 30 m to 150 m.
Intensified Bands
Based on PKI experience and available remote controls of cell phones and other devices we incorporate additional units to improve the covered distance for well-known frequency ranges.

Sweeping Technology
The output of the PKI “High Speed Sweeper” shows how precise the power amplifier is modulated. This avoids unnecessary technical side effects which could endanger the mission.

The sweep signal includes four different waveforms with different modulations. First is a fundamental frequency creating the basic sweep and setting the frequency range for the required band. The sweep time is optimized for best performance with the associated power amplifier.

Two additional AM modulations, one with low and one with high frequency, are used to disturb advanced digital transmission systems like UMTS. It is able to work against the internal error correction and frequency hopping algorithms.

Power Supply
The high power modules of the HF-modules can be either powered by vehicle engine alternator, independent generator or mains operation. For high power systems vehicle engine alternator also improved version, more than 2000 Watt, might not be sufficient to source a system. Therefore we offer a built-in high power silent generator solution.

To buffer the power supply, 2 powerful dry-cell batteries 24V each are used. This ensures a one-hour emergency supply of the PKI jammer system, e.g. in case of a power generator failure.

Antennas
All antennas are specially designed to the specific frequencies to broadcast. PKI offers two options for the antennas. At first directional antennas because they are much more effective to produce a „clean“ corridor along the convoy. At second omni-directional antennas. This in turn reduces the jamming range, but radiates the jamming signal all around.

Control and Monitoring
All control will be placed in the driver compartment. The system is to operate fast by

Communication
For higher security we do not recommend communication between the vehicles. Every communication gap can be used to compromise the system. Usually clients use acoustic or optical methods to communicate with running jammer systems. All cars can be equipped with PA system sirens, special horns and emergency lights. If requested the end user can specify frequencies for communication.

Video Surveillance
The vehicles can be equipped with every kind of video surveillance for front, back or all round view with day and night cameras or thermal imaging systems. All pictures and sound will be recorded for long recording time.
HF Protection
In order to protect the passengers of the PKI 6500 vehicle from high frequency radiation, all windows are covered with transparent HF-proof protective foil. This also applies to the installed rear panel between the PKI electronics and the passengers.

First Line Maintenance
All devices are built from sub-assembly units which can be interchanged or replaced in case of malfunction. Diagnostic tools for error analysis to assist the operating staff are included. A broken module can be spotted instantly.

Field Service Testing
PKI will provide modern measurement equipment for all system specifications. Also field test equipment and training for the system and all measurement tools.

Tools Delivery
All necessary tools to service the system will be supplied for example spectrum analyser, power meters, tool box, cables and adapters.

After Sales Period
During the warranty period of any duration, which can be contracted, the system includes a periodical maintenance by PKI well trained engineers. After this period we offer different plans for maintenance. After each site visit a detailed maintenance report will be submitted including protocols and field test results.

Spare Parts
All major components and plug-in modules are equipped with malfunction indicators. Less training personnel can replace easily defective units. By this means the uptime of the system is kept at highest level. Defective parts can be repaired or changed afterwards.

Complete Solution
With this digital high power convoy jammer system operating from 20 MHz to 6 GHz PKI offers an absolute innovation on the world market. PKI offers not only customized development, but also service worldwide, training as requested, repair and maintenance, test and measurement equipment and complete documentation.
You can trust in PKI’s worldwide experience and technologies and also delivery in time.
**Cell Tower Jammer System**

The **PKI 6600** Cell Tower Jammer System is the solution if conventional jammers do not provide sufficient operating range. Generally, jammers for mobile phones operate on the so-called downlink frequencies and thus disturb the signal reception at the mobile phone. The cell tower jammer system adopts the reverse approach. This special system starts at the mobile cells. It prevents mobile phones from connecting to the network. Particularly in scenarios in which any communication must be prevented, this solution is the first choice. In the first step, the surrounding mobile network cells are analysed. With these data, several jammer modules are programmed which specifically interfere with the receiver section (uplink) of the radio cells. This way, the mobile communication can be interrupted over a wide area. The system consists of a scanner unit analysing the local mobile networks and clearly arranging the radio cells on a map. On the basis of these measured data, the jammers are configured for operation on the individual radio cells. These components are the "satellites" which need to be positioned in the vicinity of the radio cells. They are equipped with battery and directional antenna and can be operated autonomously. The satellites are remote-controlled via a control signal and can thus be activated and reprogrammed. The system will be delivered ready for use in carrying cases with integrated charging electronics ensuring that the batteries are always operational.

**Conference Listening Eliminator**

**PKI 6715** has been especially developed to eliminate direct recording during a conference with different kinds of mobile phones. **PKI 6715** operates completely noiseless and prevents all voice recording of analog and digital recorders, especially of mobile phones. The ultrasonic transmission system in the frequency range from min. 15,600 Hz – 24,500 Hz provides an interference signal that is received by the mobile phone- and smartphone-recorders so that the recording of a conversation is no longer clear and understandable. **PKI 6715** comes in a desktop housing fitted with an tripod. It has to be positioned close to the potential listening devices pointing towards them. For covering bigger areas you may have to use several **PKI 6715**.

**Specifications:**
- Frequency: 15,000 - 24,500 Hz
- Temperature range: -10°C up to 45°C
- Size: 330 x 245 x 52 mm
- Weight: 3 kg

**Conference Jammer**

The great majority of frequencies of standard bugs are in the VHF, UHF and SHF range. Our **PKI 6805** Conference Jammer interferes with exactly these frequencies with a power of 50 W, i.e. the interference range is several hundred meters so that in case of possible eavesdropping in the conference room the receiver of the eavesdropper cannot receive any message. Together with our conference recorder jammer and our mobile phone tracker, **PKI** provides the necessary means to prevent unauthorized eavesdropping. Each conference participant is certainly aware of the devastating impact it can have if the information is passed on to the wrong people. Picture and frame changes from time to time.

**Specifications:**
- Frequency: VHF, UHF, SHF
- Output power: 50W
- Antennas: built-in
- Power supply: 110/230 VAC and 12V lithium-ion battery
- Battery operating time: 2-3 hours
- Humidity: 5% - 90%
- Operating temperature: -20° +60°C
- Dimensions: 610 x 490 x 75 mm
- Weight: 6.5 kg
GERMAN TURN-KEY SOLUTIONS

Interception and Monitoring Systems

GPS / GSM Technology

Audio Surveillance Equipment

Counter Surveillance

Video and Night Vision Systems

Jamming Systems

Police, Customs and Military Equipment

PKI ELECTRONIC INTELLIGENCE GmbH GERMANY
Großenseer Str. 17 • D-22952 Lütjensee / Hamburg / Germany
Tel.: +49(0)4154 - 98 96 32 • Fax: +49(0)4154 - 740 16
E-mail: information@pki-electronic.com • Internet: www.pki-electronic.com