About us

MTS INTERNATIONAL is formed by group of companies from Bulgaria, Serbia, S. Africa, Costa Rica and Panama. The main subject of its activity is foreign trade and consulting activities with military and civil products. The Group has a representatives in Europe, Africa and Asia. Using the relations with Ministry of Defense, Ministry of Home Affairs and Ministry of Economics Authorities the Group successfully solves its tasks and harmonizes its policy in compliance with the needs and goals of these Ministries.

MTS INTERNATIONAL analyzes quickly and with great interest each possibility for co-operation and offers its professional, correct and reliable collaboration.

Our consulting services are designed to help you succeed through our partners’ more than 20 years experience in the national security market. We focus on our clients’ most critical issues and opportunities while supporting a number of different services.
Activity

The Group trades with the production of all former Eastern Block manufacture factories being constituent part of the Military Industry and holds excellent relations with Military Repair Factories in Bulgaria.

MTS INTERNATIONAL maintains business contacts with the countries from Europe, Nord and South America, Arab Countries, Central and South Africa.
Our products

- Ammunition
- Armament
- Armored Vehicles
- Engineering Equipment & Explosives

- Aiming & Surveillance Equipment
- Chemical Equipment
- Police Equipment
AMMUNITION
Artillery Ammo

- 122 mm HE
- 100 mm HE practice
- 100 mm hollow-charge round for D10T, BS-3
- 122 mm M-21 Grad rockets
- 125 mm HE Round with he shell
- 125 mm Heat round with high
- Explosive anti-tank shell
- 125 mm High explosive practice
- 130 mm HE
- 152 mm HE
Mortar Bombs

- 120 mm
- 81 mm
- 82 mm
- 60 mm
Small and Medium Calibers Ammo

- 9 mm Luger 9 x 19
- 5,56x45 NATO // .223 Rem
- 7,62 x 39
- 7,62 x 51
- 12.7x108 mm Machine gun cartridge
- 14.5x114 mm MDZ (HEI)
- 14.5x114 mm B 32 API
- 20x139 mm
- 20x42 mm B HEI
- 20x82 mm HEI

- 23x152 mm
- 30x113 mm B ADEN APC
- 30x165 mm Round with he-t projectile
- 30x165 mm Round sting with ap-t projectile
- 30x173 mm APCI-T
- 35x228 mm HEI
- Hunting cartridges „Bratan“ cal.12 and 16
- Cartridges PKS-12 and PKK-12
- Stop-cartridges - 9x18 "Makarov" and 9x19 "Para"
Under-barrel & Revolver Grenade Ammunitions

- 30 mm ROUND IO-30
- 30x29 mm ROUND IO-30TP
- 40 mm ROUND ARDG-40
- 40x46 mm ROUND AR 466M2-MV
- 40x53 mm ROUND AR 383
- 40x46 mm RLV-CS, RLV-CS-2, RLV-CS-3

- 40x46 mm Rounds RLV-HEF with HE Fragmentation Grenade
- 40x46 mm Round RLV-HEDP, RLV-HEDP-1 and RLV-HEDP-2 with High Explosive Dual Purpose Grenade
- 40x46 mm Rounds RLV-ILL-YS, RLV-ILL-WS, RLVILL-GS and RLV-ILL-RS with Illuminating Grenade
Ammunitions for anti-tank weapons

- 40 mm HE-fragmentation round OG-7VE
- 73 mm round OG-15BG
- WB-7V round with WB-7V WALL PENETRATION GRENADE
- OG-7VLR round with OG-7LR fragmentation grenade
- TB-7VM1 round with TB-7M thermobaric grenade
- OG-7VM round with 40 MM OG-7 fragmentation grenade
- OFG-7V round with OFG-7 HE-fragmentation grenade
- OG-7VE round with OG-7E fragmentation grenade
Unguided aviation rockets

- S-8KOM-BE unguided aircraft rocket
- S-5KO UNGUIDED aircraft rocket

Anti-tank guided missile

- 9M111-2 Fagot
- 9M113 Konkurs
- 9M115 Metis
ARMAMENT
Armament

Tara TM

CZ

Glock

VMS 07 - 9 mm sub-machine gun

CZ SCORPION EVO 3 S1
Armament

5.56x45 and 7.62x39 mm AR-M14SF

7.62x39 mm AR

5.56x45 mm and 7.62x39 mm LMG
Armament

- 7.62x51 mm MG-M2S
- 7.62x54 mm MG-M1
- 7.62x54 mm MG-M1S

- Mortar 60 mm
- Mortar 81/82 mm
- Mortar 120 mm
Armament

- 40x46 mm Multi-shot Grenade Launcher MSGL
- 40x46 mm Stand-alone Grenade Launcher SAGL
- 40 Magazine grenade launcher

- 23 x 152 mm Air Defence System ADS (for Land Forces)
- 23x152 mm Air Defence System ADS-N (for Navy)
Armament

- RPG-7 40 mm Anti-tank grenade launcher
- SPG-9 73 mm Recoilless gun, tripodmounted, man-portable

- KPVT machine gun 14.5 mm large-calibre Tank
- NSVT machine gun 12.7 mm
Hunting rifles

- Hunting rifle "Mazalat" caliber 7,62x54 R
- Supertube Baikal MR-27 EM 1C 12/76 Walnut
- Double barrel Baikal MR-43 12/76 Walnut
- 5.56x45 mm Self Loading Hunting Rifles
ARMORED VEHICLES
Armored vehicles

BMP-1/2 MODERNISED [2017]

BTR-60 MODERNISED [2017]

KOZAK 2 [2015]

KOZAK 5 [2016]
ENGINEERING EQUIPMENT & EXPLOSIVES
Engineering equipment & explosives

- Independent underwater effector PDM1B
- Anti-assault mine PDM - 1C
- Anti-tank mine ATM-P3

- Anti-helicopter mine AHM-200 /4 AHM-100/
- Anti-tank munition ATM-210
- Anti-tank mine ATM-01
Aiming & surveillance equipment

- Unified Mortar Sight MUM-706M
- Combined Artillery Optical Sight MBOK-9M
- Anti-Aircraft Automatic Sight ZAP 23
- Panoramic Periscope Sight PG-1M
Aiming & surveillance equipment

- Grenade Launcher Optical Sight SGO-7VMU (MGO-7VMU)
- Forward Artillery Observer Post LARTOS
- Optical Sight For Fire Arms OS 6XL
- Red Dot Sight RDS 22
Aiming & surveillance equipment

- Night Vision Goggles OENAG
- Night Vision Scope NOS 4B for SPG 9
- Night Vision Monocular - MNV-KR
- Night Vision Goggles - ONV 60° IM
Chemical equipment

- PG-1 Gas Mask
- Light Protective Clothing - LPC
POLICE EQUIPMENT
Police equipment

- Ballistic T-shirt
- Diplomat
- Modular Police Design

- Comfortable tactical vest
- Quick Release Vest Alpha
- Ballistic Briefcase W-Type
Police equipment

- Ballistic Shield
- ACH High Cut
- Paratroops

- Demining Suit
- Visor and Helmet
- Anti Riot Shield
- Anti Riot Helmet
The department is specialised in production, research and development, design and trade of military and industrial electronics, systems and devices for radio controlled counteraction and protection of information.

The department of Radio controlled counteraction and protection of information is registered in MoD of the Republic of Bulgaria, certified under ISO 9001: 2008, NATO Commercial and Governmental Entity Code: 00PXU;

Our main goal is to counter terrorism, facilitate counterdrug operations, safeguard government and nongovernment decision makers, individuals or groups of people, strategic targets and areas against RC-IED and UAS threats.

Certification
Global C-IED and C-UAVs solutions on defence and security market, recognized NATO producer, perform high standards of business ethics.
Activity and advantages

Experience

40+ years experience in electronic warfare (Warsaw Pact Center of Excellence), currently holding a total share of 25% of innovations within Bulgarian Defence Industry, 10+ countries around the world (USA, Russia, UK, China, Egypt Afghanistan, Kazakhstan, Republic de Guinea Ecuatorial, Iraq, Bulgaria).

Technology

The department has the exclusive copy rights and know-how over the technical decisions implemented in the radio jamming transmitters produced by the Bulgaria defence industry.

Systems

The systems are suitable for integration into standard military vehicles, and are fully compatible with regular soldiers' and vehicles' equipment. They fulfill the current MIL standards, including climatic requirements and mechanical strength.
The Products

The department of Radio controlled counteraction and protection of information offers wide range of military and civilian applications, including radio jamming transmitters, mortar round, mobile and portable antiterrorist jamming devices, devices for protection of information (NJG-20), "Re-active" Jammer (R&D), ground and air surveillance radar, and anti-drone systems.

- Anti Drone & Anti IED solutions
- ADAS-07 Antidrone System
- Electronic Warfare Drone System (EWDS)
- Anti bomb Jammer
- Jammers BITE System
- Mobile Catcher and Jammer System
- Portable Jamming Device BJ VIP-200CCS
- Man Pack Jammer MPJ 200X-1
- Portable Jamming Device BJ VIP-200MP
- Mobile Jammer BJVIP-300X2v4KV-C
- Mobile Telephone Jammer MTJMVIP-100c8
- Mobile Telephone Jammer MTJ VIP-100
- Man Pack Jammer MPJ 200X-1
ANTI DRONE & ANTI IED SOLUTIONS
ADAS-07 Antidrone System

The AS-07 is seventh generation Antidrone System, designed in mobile and stationary version to disable the hostile unmanned aerial vehicles (UAVs), ensuring protection of big areas and VIPs objects, or group of stationary objects, groups of people and/or other targets.

The AS-07 Antidrone Defender Autonomy System is a modular device, which consists of separate RADAR and JAMMER modules. It is equipped with drone detect radar system and minimum 8 jammer modules. The radar module is solid state, operating in X-band, large radar display area, dedicated GPS map aerial imagery and Doppler target evaluation. The drone jammers are wide-band and cover the frequency range of 432-436 MHz, 900-1170 MHZ, 1171-1380 MHz, 1570-1620 MHz, WIFI 24+2,5 GHz, 5,0-54 GHz, 5,4-5,875 GHz, GNSS 1,56+1,61 GHz (GPS, GLONASS, GALILEO, BEIDOU-China, IRNSS NAVIC-India and QZSS-Japan Navigation system). The frequency ranges and the separate modules power are determined for jamming the navigation and control systems of the drones. Jammer frequency full density band from 2 MHz to 6000MHz is optional.

The radar and jammer modules are mounted in one common transmitter unit (case with pan-tilt system). Each module works with its own antenna. The antennas are wide-band and radiate on direction to drone. They are integrated within the transmitter unit and the length of feeders, connecting them with the appropriate transmitter modules, is the minimum possible. This increases the effectiveness of the mobile device and its efficiency. Besides, it facilitates its mounting and demounting operations.
ADAS-07 Antidrone System

The modules are controlled both from their own front panel via central control color LCD display aside on the unit. When aerial target is detected, the radar system activate the jammers antennas and jamming modules are switched on automatically. The AS-07 is fully autonomous system, and requires no supervision by operator. The AS-07 Antidrone Defender Autonomy Mobile System corresponds to the requiremek of professional equipment working stationary and in motion. It has been engineered according to MIL810F NATO Standard.

The mobile device has an automatic protection system, which ensures its flawless operation. This system monitors the operation modes of the radar and transmitter modules and the normal emission of the respective antennas. It keeps the monitored parameters in safety ranges. In the case of inadmissible changes in operation modes (i.e. no cooling and others) the protection system shuts down the corresponding module. The indication system secures the operator in the properly working of the device. It monitors normal power supply: readiness for working of the radar and transmitter modules, as well as transmitting of high-frequency energy to the antennas The security of servicing personnel is assured according to BDS14525-90 and BDS 17137-90 Bulgarian Standards. SAR EU Standard, as well as STANAG2345 NATO Standard.
ADAS-07 Antidrone System

DRONE DETECT RADAR SUBSYSTEM AR-28
The AR-28 drone radar is man portable and provides long detection ranges for this radar type, transmitting low peak power. This solid-state, Pulse-Doppler radar, automatically detects moving targets up to 28 kilometers. Fixed target cancellation, sub-dutter detection and inbound/outbound indication are achieved by rangeDoppler processing using FFT. Low transmitting power, LPI capabilities and some ability of adaptation to radar environment are achieved by utilizing advanced pulse compression techniques including mismatching and waveform agility. Classification and target activity analysis are accomplished by using time-Doppler analysis combined with pattern recognition techniques. The radar operates with high reliability, exposed to harsh field environment conditions, working according to an intensified profile of mission either day or night in any adverse weather conditions. AR-28 radar can be combined with an electro-optic (TVAR) and Command and Control (C2) system to provide multi-sensor surveillance capability.

INSTALLATION
Radar can be rapidly deployed and be operated as: Portable unit: Stationary foxed based operation; Mounted on a vehicle.

APPLICATION
The basic purposes of the AR-28 radar are: Antidrone detection; Infrastructure protection; Battlefield surveillance.

COMPOSITION
The system is comprised of three main units and some accessories. The main units are: Transceiver (TR) and Antenna: Radar Remote Control Display Unit (RCDU): Tripod and Pedestal to support the TR and drive the Antenna, while scanning.

FEATURES
Commercial Off-The Shelf, Rugged or Military Computer with Windows system, Man portable, Low power consumption, Battery operation (12/24 VDC) or external power, Automatic surveillance and detection, Automatic target tracking and classification. Radar weight: 32 kg Power supply: 12/24 VDC Radar unit dimensions: 35 W x 35 H x 15 D cm Tripod effective height: 120 cm
ADAS-07 Antidrone System

DRONE DETECT RADAR SUBSYSTEM AR-28

OPERATION
The two basic modes of operation are surveillance and perimeter protection, accomplished by the following tasks: Detecting mobile targets; Acquiring their coordinates and velocity; Target tracking; Target classification.

ANTENNA TRANSCEIVER
- Horizontal beamwidth: $1,80^\circ$
- Vertical beamwidth: $0.5^\circ$
- Frequency: X Band
- Azimuth limit: 180
- Scan sector: 0360
- Scan speed: 0% to 15%
- Elevation: 0° to +90°
- Power dissipation: 80 W

VIDEO PROCESSOR
- Instrumented range (ISR): 28km Range resolution: 45m
- Radial velocity resolution: 0.2m/s
ADAS-07 Antidrone System

DRONE DETECT RADAR SUBSYSTEM AR-28

RANGE PERFORMANCE

Free space detection range: Pla-10-6, Pd-90%,
Moving target:
4 m² - 28 km
1 m² - 20 km
0.5 m² - 16 km
0.1 m² - 11 km
0.01 m² - 6 km

NETWORKED OPTIONS

External interface: Ethernet;
Operating system: Windows;
Wireless capability: Yes;
Map displays and overlays: Yes;
Data logging and reply: Yes.

ENVIRONMENTAL

Temperature (storage): -40°C to +70°C
Temperature (operational): -20°C to +50°C
Electronic Warfare Drone System (EWDS)

Electronic Warfare Drone System RAVEN JW comprises of a small, hardly detectable aircraft that can carry means for electronic warfare at a distance of more than 50 km from the place of its launching. In flight above 1000 m it effectively suppresses radio links to a range of 10000m in a wide frequency range 20 + 6000 MHz. When penetrating above the enemy and in the barraging zone it flies in a completely autonomous mode.
ANTI BOMB JAMMERS
Anti Bomb Jammer

The BJ VIP-300X2-C Motorcade Antiterorist Bomb Jammer designed for ensuring protection from remotely activated explosive devices via radio-control.

It can be mounted onto Toyota Land Cruiser or "Silverado" vehicle and protect single or group of moving objects, groups of people and/or other limited area targets.

The BJ VIP-300X2-C Mobile Antiterorist Bomb Jammer is a modular device, which consists of separate transmitter modules. It is equipped with minimum 42 modules. They are wide-band and cover the frequency range of 2-6000 MHz. The frequency ranges and the separate modules power are determined for jamming the ones most-frequently used in terrorist acts, including those of robots, the receivers of cellular and satellite phones.

The BJ VIP-300X2-C Mobile Jammer corresponds to the requirements of professional equipment working stationary and motion. It has been engineered according to MIL810F Standart.
Jammers BITE System

Antenna Status
Frequency Bands Status
Power Output Status
Battery Status

Built in test equipment

Built in test equipment
Radar data

- Integrated GPS - 25 Sec. (5 Sec. from Standby)
- 360 Sector Scanning - 80W
- Peak Power - 585mm X 312mm
- Dimensions/Space Requirements - +19-32V DC
- Power Supply - +19-32V DC
- 100-250V AC Converter Opt.
- Power Consumptions - 150W
- Antenna - 522mm
- Rotating Array Detection Range - Walking man 5km
- Car 15km
- Range Discrimination - 45m
Radar data

- Range Accuracy - 5m
- Azimuth Accuracy - 0.8°
- Probability of False Alarm - 10^-3 Pfa
- Weight - 20kg
- Environmental - IP66, -25°C TO +55°C
- IEC 60945 BS EN 62252 (EMC, Vibration, Climatic)
- Reliability - Up to 50,000 Hours
- Frequency Band - 9.22-9.38GHz
- Instrumented Range - 44km
- Azimuth Beam Width - <4.0° @ -3dB
- Elevation Beam Width - 25°
Optics data

Sens or type - 640 x 512 InSb MWIR FPA (standard)
- 1280 x 720 InSb MWIR FPA (optional)
- Resolution - 720p/1080p HD and NTSC/PAL
- Wavelength - 3-5 um response
- FOVs - 30° to 0.25 (with standard FPA)
- Zoom Ratio - 120x

COLOR HIGH DEFINITION CAMERA
- Sens or Type - Color CCD, Progressive Scan
- Resolution - 720p/1080p HD and NTSC/PAL
- FOVs - 29° to 0.25°
- Zoom Ratio - 120x

COLOR LOW LIGHT HIGH DEFINITION CAMERA (OPTIONAL)
- Sens or Type - Color NIR CCD, Progressive Scan
- Resolution - 720p/1080p HD and NTSC/PAL
- FOVs - 55° to 1.5°

SYSTEM PERFORMANCE
- Az. coverage - 360° continuous
- El. coverage - 0° to +90°
Optics data

SYSTEM INTERFACES
- Digital Video - SMPTE 292M/424M; MISB
- 2016.1; STANAG 4609
- Analog Video - RS-422, ARINC 429,
- MIL-STD-153B
- Data & Control – Ethernet

POWER REQUIREMENTS
- Voltage - 22-29 VDC (per MIL-STD-704E)
- Consumption - 330 W (450 W max)

ENVIRONMENTAL
- Standards - MIL-STD-810G and
- MIL-STD-461G
- Operating Temperature - -30°C to 55°C
- Dimensions, Weight & Mounting
- Single LRU - (420 mm x 545 mm)
- TFU Weight - <55 kg
RF-DF Tracking data

- Wideband, real-time spectrum monitoring
- Ultra high Tracking-Accuracy (up to 4x16 sectors)
- IP3 of 40dBm (in bypass mode)
- Extremely fast Tracking-Speed
- Glitch free high-end digital RF-switches
- Up to 64 independent, internal RF-Antennas
- Cascadable system (16 to 64 antennas)
- Power over Ethernet Remote-Control
- Suitable for vehicle mounting
- Incl. Control Software
- Suitable for harsh environments

- Compatible with any Spectrum Analyzer brand
- Design: 3D (Isotropic), Array of several Tracking-Antennas
- Frequency range: max. 20MHz to 6GHz
- Max. input power: 1W AM
- Nominal impedance: 50 Ohm
- VSWR: <1:2.5 (typ.)
- Gain: depending on version/setup up to 45d Bi (with activated, internal amplifiers)
- RF connection: N (female) or others on request
- Dimensions (L/W/D): 950x950x300 mm
- Weight: 22-25kg
RF Scanning receiver

- Real time Bandwidth (RTBW) - 40 MHz
- POI - > 3.125 us in 40 MHz
- Frequency Range - 8 KHz to 8 GHz
- Scan Speed - up to 50 GHz/s

HDR DAHL (NF)
- 2 MHz to 30 MHz - <-160 dBm/Hz
- 30 MHz to 3000 MHz - <-159 dBm/Hz

HDR IP2
- 2 MHz to 30 MHz - > 56 dBm
- 30 MHz to 630 MHz - typ. 30 dBm
- 630 MHz to 3000 MHz - typ. 40 dBm

HDR IP3
- 2 MHz to 30 MHz - > 20 dBm
- 30 MHz to 3000 MHz - typ. 12 dBm
Jammer data

Separate frequency option

- 10 separate communication and GNSS bands;
- Communication Frequency bands
  - 432-436;
  - 900-1170;
  - 1171-1380;
  - 1570-1620;
  - 2400-2500;
  - 5000-5400;
  - 5400-587;
  - 2G Mobile Band;
  - 3G Mobile Band;
  - 4G Mobile Band.
- GNSS jamming-GPS, GLONASS, GALILEO, BEIDOU, IRNSS, QZSS;
Mobile Catcher and Jammer System

- **Radio-monitoring range**: 20 to 2500 MHz
- **Jamming range**: 20 to 2500 MHz
- **Operating distance**: up to 500 m

**FUNCTION**

- Cell phone interception and localization
- Cell phone eavesdropping
- Total or adjustable jamming
- Smart jamming
Portable Jamming Device BJ™VIP-200CCS

The purpose of Portable Radio Jammer BJ™VIP-200CCS is to ensure individual protection from radio-controlled bombs.

BJ™VIP-200CCS is designed to support crime counteraction, and may be used by individuals and from vehicles.

The device transmits barrage radio jamming signals in the frequency bands, which are most commonly used for detonating radio-controlled bombs. supplied in the safety box.

BJ™VIP-200CCS is a modular device. It is fitted in a standard shock proof briefcase, including “Pelican” type shock proof case and consists of 4 wide-band transmitter modules. Each module works with a separate transmitting antenna. The internal antennas are made on a PCB. There is also an option for external antennas. Cooling Type – Forced.

BJ™VIP-200CCS complies with the requirements for professional equipment, working in static and mobile modes. It has an automatic electronic protection system and LCD indication. The protection system ensures the jammer’s flawless operation and the indication system shows its status, including the presence of radio transmission.
Portable Man Pack Jammer MPJ-200X-1 for Military use, Special Ops, Law Enforcement, VVIP, VIP, and convoy protection, SWAT/EOD teams, etc.

The purpose of Man Pack Jamming (MPJ) system is to protect troops on the move (either during a patrol, or during an individual soldier movement), or other personnel during its presence in the places with increased probability of controlled IED deployment.

MPJ covers 20-2500 MHZ with from 90 to 250 Watts power output, and it can be customized according to customer's request.
Man Pack Jammer MPJ 200X-1

MAIN CUSTOMIZATION

Frequency Band - from 20 to 2500 MHz
Frequency Subbands - from 3 to 5
Jamming Signal - Digital - PLL or DDS
Jamming Method - FRS or HOPPING noise
Output Power - 90+250 W
Power Source - Integrated or External | 24 VDC/220 VAC
Operating Time - 240 min/Int. Source | 90W Output Power
Unlimited/Ext. Source | 250W Output Power
Protection Distance - 150 m
Weight - 15kg
Dimensions - 120x350x540mm

LOW POWER CUSTOMIZATION

Frequency Band:
20 - 500 MHz;
800 - 960MHz;
1800 - 2500MHz

Power Output:
[30] W/[44]dBm±1.5dBm
[30] W/[44]dBm 1.5dBm
[30] W/[44]dBm±1.5dBm

Total Power Output - [90] Watts
Total Number of Frequency Bands - 3 band channels
Jamming Technique - FRS
Modulation - WITE NOISE-FM CW AM
Antennas - 3 or 4 Antennas
Electrical Protection - VSWR protection

Overheat protection:
75°C shut-down operation
71°C resume operation
Cooling - Passive
Optional: Forced cooling
Signal Source - PLL or DDS
Mechanical Mode of Deployment - Portable Man-Pack
Operating Temperature Range -20°C to +75°C
The purpose of the Portable Radio Jammer BJ™VIP-200MP is to ensure individual protection from radio-controlled bombs.

The device transmits barrage radio jamming signals in the frequency bands, which are most commonly used for detonating radio-controlled bombs.

BJ™VIP-200MP is a modular device specially designed for Military Police. It is fitted in a two standard briefcases and consists of 8 transmitter modules. Two of them are wide-band. The others jam the receivers of cellular phones. Each module works with a separate transmitting antenna. The internal antennas are made on a PCB. There is also an option for external antennas.

BJ™VIP-200MP complies with the requirements for professional equipment, working in static and mobile modes. It has an automatic electronic protection system and indication. The protection system ensures the jammer’s flawless operation and the indication system shows its status, including the presence of radio transmission.
The purpose of the Mobile Jammer BJVIP-300X2v4KV-C is to ensure protection from radio-controlled bombs. BJTMOVIP-300X2v4KV-C Mobile Jammer is equipped with 40 modules. They are wide-band and cover the frequency range of 2 MHz-6 000 MHz. The frequency ranges and the separate modules power are determined for jamming the ones most-frequently used in terrorist acts, including those of robots, the receivers of cellular and satellite phones, as well as GPS systems.

The modules are mounted in one common transmitter unit (rack case), which is mounted on the top of the vehicle. BJTMOVIP-300X2v4KV-C is controlled from a remote control unit, which is located inside the vehicle. BJTMOVIP-300X2v4KV-C complies with the requirements for work in static and mobile modes. It has its own shock absorbing system and a filtrer/ventilation unit. It is equipped with an electronic protection system, which ensures its flawless operation.
Mobile Telephone Jammer MTJ VIP-100c8

The purpose of Mobile Telephone Jammer MTJ™VIP-100c8 is to ensure protection from cell phones and satellite mobile telephones.

MTJ™VIP-100c8 is a multichannel jammer for interfering cell and satellite mobile telephones. The suppressed devices loose their synchronization with the network. The result effect for the jammed device and for those who are trying to connect with is lack of connection.

MTJ™VIP-100c8 emits scanning interference in several frequency ranges corresponding to the channels of the main station - subscriber. It covers the whole committed waveband with no possibilities of ignoring the jamming.

The device can be used in cinemas, theatres, concert halls, libraries, churches, etc., as well as for more special cases - for signal suppression in a definite region by the government authorities, for protection against phone - tapping and recording of conversations by a deliberately left open mobile telephone line.
The purpose of Mobile Telephone Jammer MTJ TMVIP-100 is to ensure protection from cell phones and satellite mobile telephones.

MTJTMVIP-100 is a multichannel jammer for interfering cell and satellite mobile telephones. The suppressed devices loose their synchronization with the network. The resulting effect for the jammed device and for those who are trying to connect it is a lack of connection.

MTJTMVIP-100 emits scanning interference in several frequency ranges corresponding to the channels of the main station subscriber. It covers the whole committed waveband with no possibilities of ignoring the jamming. The device can be used in cinemas, theatres, concert halls, libraries, churches, etc., as well as for more special cases - for signal suppression in a definite region by the government authorities, for protection against phone - tapping and recording of conversations by a deliberately left open mobile telephone line.
Mobile Jammer BJ™VIP-300X2v4KV

The purpose of Mobile Jammer BJ™VIP-300X2v4KV is to ensure protection from radio-controlled bombs.

BJ™VIP-300X2v4KV Mobile Jammer is equipped with 42 modules. They are wide-band and cover the frequency range of 2 MHz – 6 000 MHz. The frequency ranges and the separate modules power are determined for jamming the ones most-frequently used in terrorist acts, including those of robots, the receivers of cellular and satellite phones, as well as GPS systems.

The modules are mounted in one common transmitter unit (rack case), which is mounted on the top of the vehicle. BJ™VIP-300X2v4KV complies with the requirements for work in static and mobile modes. It has its own shock absorbing system and a filter-ventilation unit. It is equipped with an electronic protection system, which ensures its flawless operation.
Our Clients

USA - Antiterrorist portable and mobile jamming devices
Germany - Mobile antiterrorist jamming devices
UK - systems for Information Security
Egypt - Mobile and portable antiterrorist jamming devices
Russia - Mobile antiterrorist jamming devices
Afghanistan - Mobile antiterrorist jamming devices for Special Forces
Afghanistan - Mobile antiterrorist jamming devices for Special Forces
Kazakhstan - Mobile and portable antiterrorist jamming devices
China - Artillery jamming devices for one-time use
Bulgaria - Artillery jamming devices for one-time use, mobile and portable antiterrorist jamming devices and special equipment for Armed Forces, Police and Special Services, Anti Drone & Anti IED solutions.
PRICES and LOGISTIC
Price list

All prices are negotiable based on bulk orders or reoccurring contract agreement(s).

- Partial Order/shipment
- Bulk/Container (MIXED FREIGHT)
- Monthly/Q

Logistics

All shipments are subject to shared responsibility/final negotiation between both parties upon order