





RX

TYPICAL UAV FEEDBACK CHANNEL: TELEMETRY, CONTROL, ETC.



GPS/GLONASS

TYPICAL UAV CHANNEL FOR ORIENTATION IN SPACE USING SATELLITE SYSTEMS



VTX

TYPICAL UAV VIDEO COMMUNICATION CHANNEL



DOME TYPE PROTECTION (HEMISPHERE AOE)

FOR EXAMPLE, A TRUNCATED SPHERE OR A HEMISPHERE WITH A DIAMETER UP TO 100M WITH THE DEVICE IN IT'S CENTRE



SECTOR TYPE PROTECTION (CONE AOE)

FOR EXAMPLE, RADIATION IN THE FORM OF A PYRAMID WITH THE DEVICE AT ITS APEX, SPREADING AT A 45° ANGLE AND REACHING A HEIGHT OF UP TO 4KM



MIXED TYPE PROTECTION

COMBINATION OF DOME AND SECTOR PROTECTION TYPES ACHIEVED THROUGH DIFFERENT ANTENNAS

DO NOT

- * INSTALL OR OPERATE DEVICES INSIDE VEHICLES, SHELTERS, DUGOUTS, ETC.
- * USE DEVICES WITH VISIBLE STRUCTURAL DAMAGE OR THE LOSS OF INTEGRITY
- ***** USE DEVICES FOR UNINTENDED PURPOSES
- * KEEP THE DEVICES IN A SWITCHED ON STATE CONTINUOUSLY
- ***** USE HOMEMADE ANTENNA CAPS, COVERS OR ANY FORM OF CUSTOM ANTENNAS SHIELDING

STRICTLY PROHIBITED



TO HAVE A FRIENDLY FPV DRONE WITH THE INITIATED WARHEAD CLOSER THAN 100 METRES TO AN OPERATING DEVICE



MILITARY TECH IS BORN NOT IN THE SPOTLIGHT OF PRESENTATIONS BUT IN FORMULAS, UNDER THE SMOKE OF SOLDERING IRONS

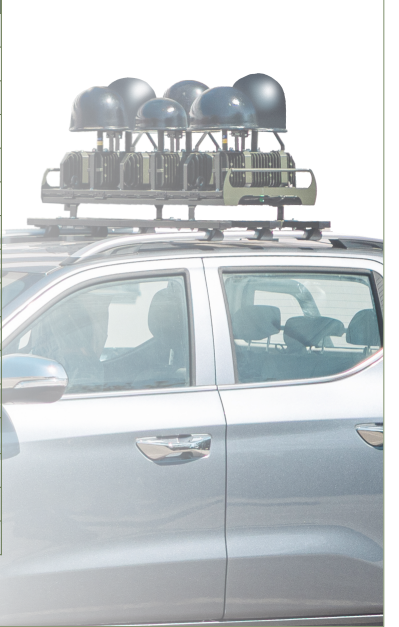
ANTON SENEKO





READY-MADE KIT BASED ON STR50-1V

| ITEM NAME | SPECIFICATIONS | QTY |
|--|----------------|------|
| Multi-frequency dome-type signal amplifier | | |
| "STR SHATRO 50-1.300" | 220-320 MHz | 1 pc |
| "STR SHATRO 50-1.400" | 320-420 MHz | 1 pc |
| "STR SHATRO 50-1.500" | 420-520 MHz | 1 pc |
| "STR SHATRO 50-1.600" | 520-620 MHz | 1 pc |
| "STR SHATRO 50-1.700" | 620-720 MHz | 1 pc |
| "STR SHATRO 50-1.800" | 720-850 MHz | 1 pc |
| "STR SHATRO 50-1" | 850-950 MHz | 1 pc |
| "STR SHATRO 50-1.1000" | 950-1060 MHz | 1 pc |
| Additional Equipment | | |
| Rechargeable battery | 24V, 100Ah | 1 pc |
| Switching kit | 24V | 1 pc |
| Battery charger | 20 A | 1 pc |
| Mounting frame for "STR SHATRO 50–1" | 8-9 slots | 1 pc |
| Optional Equipment | | |
| DC-DC power converter | 12-28V | 8 pc |







SINGLE-CHANNEL DEVICE AGAINST FPV DESIGNED FOR INSTALLATION ON VEHICLES, INCLUDING ARMORED ONES





| 220-320 MHz, FPV RX | 50W, Dome |
|----------------------|---|
| Mains Power Supply | DC 28-32V, 5A |
| Battery Power Supply | External Power Supply, 28V Battery (Li-Ion, Li-Fe) |
| Autonomy | - |
| Cooling | Passive |
| Casing | Metal |
| Protection Rating | IP64 |
| Dimensions | 510 x 245 x 365 mm |
| Weight | 5.2 Kg |
| Delivery Package | • SHATRO STR50-1 • Power Cable |
| Optional Equipment | • 28V Battery (Li-Ion, Li-Fe) for 60 min./Range, separate buy (see optional equipment) |
| | DISTANCE FROM OTHER ELECTRONIC |



DISTANCE FROM OTHER ELECTRONIC WARFARE DEVICES AT LEAST 1 METER



HOW IT WORKS ~50-150m • 50W / Channel 50-300M **INCREASE EFFICIENCY** We recommend installing 2,000-4,000м devices of different bandwiths together (mount a frame with multiple devices)



STR50-1 320-420

SINGLE-CHANNEL DEVICE AGAINST FPV DESIGNED FOR INSTALLATION ON VEHICLES, INCLUDING ARMORED ONES





| 320-420 MHz, FPV RX | 50W, Dome |
|----------------------|---|
| Mains Power Supply | DC 28-32V, 5A |
| Battery Power Supply | External Power Supply, 28V Battery (Li-Ion, Li-Fe) |
| Autonomy | _ |
| Cooling | Passive |
| Casing | Metal |
| Protection Rating | IP64 |
| Dimensions | 460 x 245 x 365 mm |
| Weight | 5.2 Kg |
| Delivery Package | • SHATRO STR50-1 • Power Cable |
| Optional Equipment | • 28V Battery (Li-Ion, Li-Fe) for 60 min./Range, separate buy (see optional equipment) |



HOW IT WORKS ~50-150m • 50W / Channel 50-300M **INCREASE EFFICIENCY** We recommend installing 2,000-4,000м devices of different bandwiths together (mount a frame with multiple devices)



SINGLE-CHANNEL DEVICE AGAINST FPV DESIGNED FOR INSTALLATION ON VEHICLES, INCLUDING ARMORED ONES





| Model | .500 | .600 | .700 |
|----------------------|--|-----------------------|-------------------|
| 420-520 MHz, FPV RX | 50W, Dome | - | - |
| 520-620 MHz, FPV RX | _ | 50W, Dome | - |
| 620-720 MHz, FPV RX | _ | _ | 50W, Dome |
| Mains Power Supply | | DC 28-32V, 5A | |
| Battery Power Supply | External Powe | er Supply, 28V Batter | y (Li-Ion, Li-Fe) |
| Autonomy | _ | | |
| Cooling | Passive | | |
| Casing | Metal | | |
| Protection Rating | IP64 | | |
| Dimensions | 490 x 245 x 365 mm | | |
| Weight | 4.8 Kg | | |
| Delivery Package | • SHATRO STR50-1 • Power Cable | | |
| Optional Equipment | • 28V Battery (Li-Ion, Li-Fe) for 60 min./Range (18°C) separate buy (see optional equipment) | | |
| | ONLY ONE OF THE BANDWIDTHS CAN BE INSTALLED PER ONE UNIT | | |



HOW IT WORKS ~50-150m • 50W / Channel 50-300M **INCREASE EFFICIENCY** We recommend installing 2,000-4,000м devices of different bandwiths together (mount a frame with multiple devices)



SINGLE-CHANNEL DEVICE AGAINST FPV DESIGNED FOR INSTALLATION ON VEHICLES, INCLUDING ARMORED ONES





| Model | .800 | .900 | .1000 | |
|----------------------|--|--|-------------------|--|
| 720-850 MHz, FPV RX | 50W, Dome | _ | _ | |
| 850-950 MHz, FPV RX | _ | 50W, Dome | _ | |
| 950-1070 MHz, FPV RX | _ | _ | 50W, Dome | |
| Mains Power Supply | | DC 28-32V, 5A | | |
| Battery Power Supply | External Pow | er Supply, 28V Batter | y (Li-Ion, Li-Fe) | |
| Autonomy | | _ | | |
| Cooling | | Passive | | |
| Casing | | Metal | | |
| Protection Rating | | IP64 | | |
| Dimensions | | 490 x 245 x 365 mm | | |
| Weight | | 4.5 Kg | | |
| Delivery Package | • SHATRO STR50 • Power Cable | • SHATRO STR50-1 • Power Cable | | |
| Optional Equipment | • 28V Battery (Li- separate buy (se | • 28V Battery (Li-Ion, Li-Fe) for 60 min./Range (18°C) separate buy (see optional equipment) | | |
| | ONLY ON | ONLY ONE OF THE RANDWIDTHS | | |





HOW IT WORKS ~50-150m • 50W / Channel 50-300M **INCREASE EFFICIENCY** We recommend installing 2,000-4,000м devices of different bandwiths together (mount a frame with multiple devices) 15



SINGLE-CHANNEL DEVICE AGAINST FPV DESIGNED FOR INSTALLATION ON VEHICLES, INCLUDING ARMORED ONES





| Model | 2100-2300 | 2300-2500 | 2500-2700 | | |
|----------------------|--|--|-------------------|--|--|
| Power | | 100W, Dome | | | |
| Mains Power Supply | | DC 28-32V, 5A | | | |
| Battery Power Supply | External Pow | er Supply, 28V Batter | y (Li-Ion, Li-Fe) | | |
| Autonomy | | _ | | | |
| Cooling | | Passive | | | |
| Casing | | Metal | | | |
| Protection Rating | | IP64 | | | |
| Dimensions | | 490 x 245 x 365 mm | | | |
| Weight | | 4.5 Kg | | | |
| Delivery Package | • SHATRO STR50 • Power Cable | -1 | | | |
| Optional Equipment | • 28V Battery (Li-I separate buy (see | • 28V Battery (Li-Ion, Li-Fe) for 60 min./Range (18°C) separate buy (see optional equipment) | | | |
| | | E OF THE BANDWIDTH: NSTALLED PER ONE UN | | | |



HOW IT WORKS ~50-150m • 50W / Channel 50-300M **INCREASE EFFICIENCY** We recommend installing 2,000-4,000м devices of different bandwiths together (mount a frame with multiple devices)



SINGLE-CHANNEL DEVICE AGAINST MAVIC, MATRICE AND SIMILAR DESIGNED FOR INSTALLATION ON VEHICLES, INCLUDING ARMORED ONES

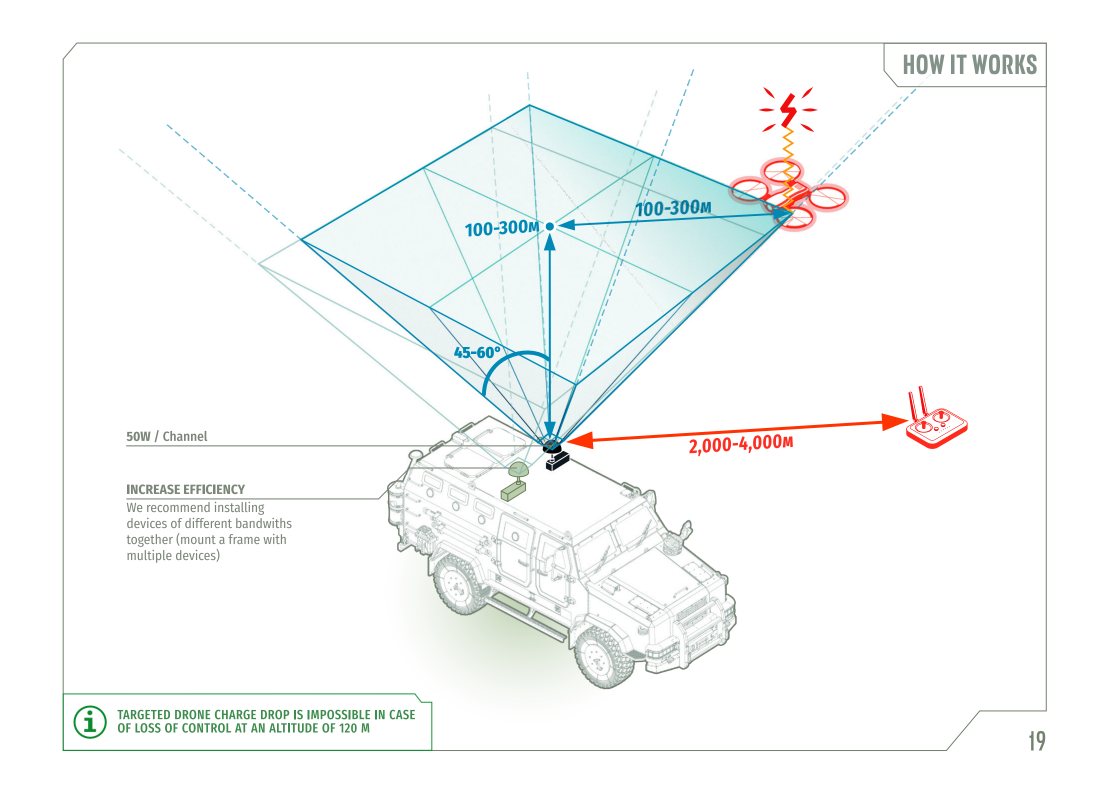




| Model | .2400 | .5800 | | |
|---------------------------|--|--|--|--|
| 2400-2484 MHz, DJI, Autel | 50W, Dome | _ | | |
| 5725-5850 MHz, DJI, Autel | _ | 50W, Dome | | |
| Mains Power Supply | DC 28- | DC 28-32V, 5A | | |
| Battery Power Supply | External Power Supply, 28 | BV Battery (Li-Ion, Li-Fe) | | |
| Autonomy | | _ | | |
| Cooling | Pass | Passive | | |
| Casing | Metal | | | |
| Protection Rating | IP64 | | | |
| Dimensions | 490 x 245 x 365 mm | | | |
| Weight | 4.! | 4.5 Kg | | |
| Комплектація | • SHATRO STR50-1 • Power Cable | | | |
| Додаткова комплектація | • 28V Battery (Li-Ion, Li-Fe) fo separate buy (see optional e | • 28V Battery (Li-Ion, Li-Fe) for 60 min./Range (18°C) separate buy (see optional equipment) | | |
| | ONLY ONE OF THE BA | ANDWIDTHS | | |









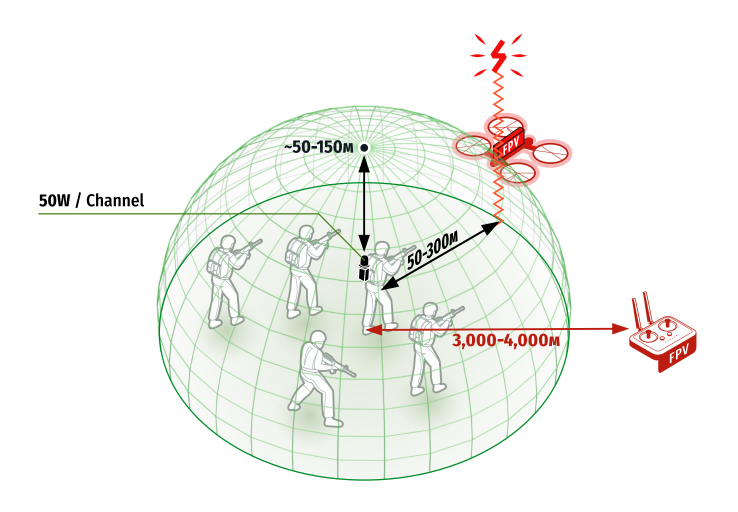
SINGLE-CHANNEL DEVICE AGAINST FPV FOR BACKPACK, FOR PERSONNEL PROTECTION





| Model | .800 | .900 | .1000 | |
|----------------------|-----------------------------------|--|-----------|--|
| 720-850 MHz, FPV RX | 50W, Dome | - | _ | |
| 850-950 MHz, FPV RX | - | 50W, Dome | _ | |
| 950-1070 MHz, FPV RX | _ | _ | 50W, Dome | |
| Mains Power Supply | | _ | | |
| Battery Power Supply | Replace | eable external Battery | ⁄ 6 Ah | |
| Autonomy | | ~60 min. at 18°C | | |
| Cooling | | Active | | |
| Casing | | Aluminum | | |
| Protection Rating | | IP65 | | |
| Dimensions | | 350 x 120 x 100 mm | | |
| Weight | | 1.7 Kg 3.2 Kg with Battery | | |
| Delivery Package | • 6 Ah Battery • Activation butto | SHATRO STR50-1B 6 Ah Battery Activation button with Cable Charger from the 220V network | | |
| Optional Equipment | | - | | |
| | | OF THE BANDWIDTHS STALLED PER ONE UNI | | |







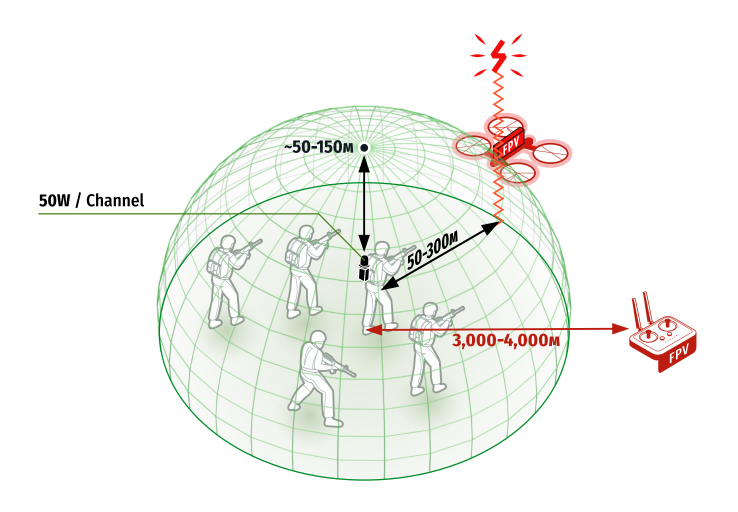
SINGLE-CHANNEL DEVICE AGAINST FPV FOR BACKPACK, FOR PERSONNEL PROTECTION





| 720-1060 MHz, FPV RX | 50W, Dome |
|----------------------|---|
| Mains Power Supply | _ |
| Battery Power Supply | Replaceable external Battery 6 Ah |
| Autonomy | ~60 min. at 18°C |
| Cooling | Active |
| Casing | Aluminum |
| Protection Rating | IP64 |
| Dimensions | 350 x 120 x 100 mm |
| Weight | 1.7 Kg 3.2 Kg with Battery |
| Delivery Package | SHATRO STR50-1B 6 Ah Battery Activation button with Cable Charger from the 220V network Bag |
| Optional Equipment | _ |







STR50-1B 2400+5800

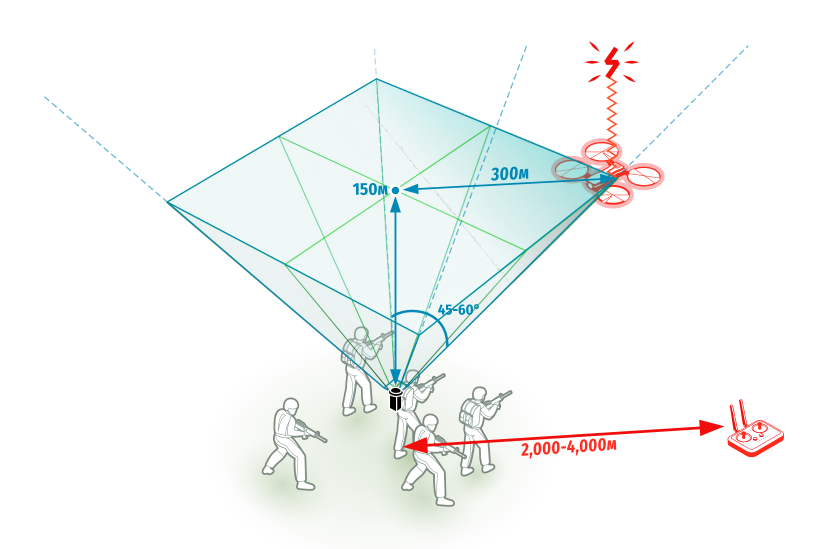
TWO-CHANNEL DEVICE AGAINST MAVIC, MATRICE AND SIMILAR DRONE TYPES FOR BACKPACK, FOR PERSONNEL PROTECTION





| 2400-2484 MHz, DJI, Autel | 100W Costor |
|---------------------------|---|
| 5725-5850 MHz, DJI, Autel | – 100W, Sector |
| Mains Power Supply | _ |
| Battery Power Supply | Replaceable external Battery 6 Ah |
| Autonomy | ~30 min. at 18°C |
| Cooling | Active |
| Casing | Aluminum |
| Protection Rating | IP65 |
| Dimensions | 350 x 120 x 100 mm |
| Weight | 1.5 Kg 2.8 Kg with Battery |
| Delivery Package | SHATRO STR50-1B 6 Ah Battery Activation button with Cable Charger from the 220V network Bag |
| Optional Equipment | _ |







TARGETED DRONE CHARGE DROP IS IMPOSSIBLE IN CASE OF LOSS OF CONTROL AT AN ALTITUDE OF 120 M



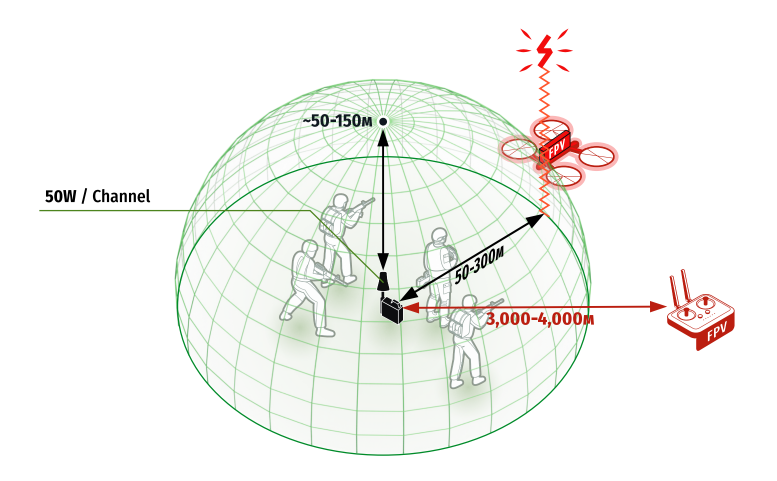




| Model | .500 | .600 | .700 | |
|----------------------|-----------|--|-----------|--|
| 420-520 MHz, FPV RX | 50W, Dome | - | _ | |
| 520-620 MHz, FPV RX | _ | 50W, Dome | _ | |
| 620-720 MHz, FPV RX | _ | - | 50W, Dome | |
| Mains Power Supply | | _ | | |
| Battery Power Supply | | Built-in 6 Ah Battery | | |
| Autonomy | | ~60 min. At 18°C | | |
| Cooling | | Active | | |
| Casing | | Composite | | |
| Protection Rating | | IP64 | | |
| Dimensions | | 600 x 110 x 260 mm | | |
| Weight | | 2.4 Kg | | |
| Delivery Package | • Charger | SHATRO STR50-1LP Charger Remote Control Switch | | |
| Optional Equipment | | - | | |
| | | | | |









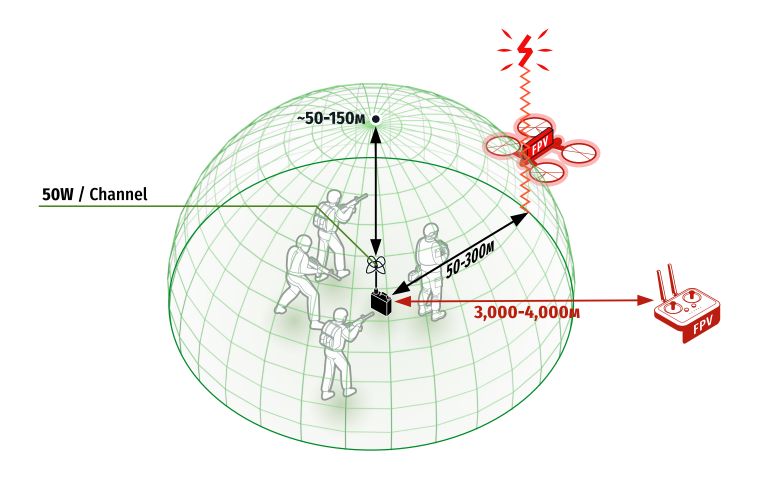
SINGLE-CHANNEL PORTABLE DEVICE AGAINST FPV FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS





| Model | .800 | .900 | .1000 | |
|----------------------|-------------------------------------|---------------------|-----------|--|
| 720-850 MHz, FPV RX | 50W, Dome | _ | _ | |
| 850-950 MHz, FPV RX | _ | 50W, Dome | _ | |
| 950-1070 MHz, FPV RX | _ | _ | 50W, Dome | |
| Mains Power Supply | | - | | |
| Battery Power Supply | Bu | ilt-in 6 Ah Battery | | |
| Autonomy | | ~60 min. At 18°C | | |
| Cooling | | Active | | |
| Casing | Composite | | | |
| Protection Rating | | IP64 | | |
| Dimensions | 600 x 110 x 260 mm | | | |
| Weight | | 2.4 Kg | | |
| Delivery Package | • SHATRO STR50-1LP • Power Cable | | | |
| Optional Equipment | | _ | | |
| | | THE BANDWIDTHS | | |







STR50-1HD 500-1000

SINGLE-CHANNEL DEVICE AGAINST FPV FOR MOUNTING ON THE HULL TO PROTECT HEAVY AND ARMORED VEHICLES IN CONDITIONS OF INCREASED MISSION DIFFICULTY





| Model | .500 | .800 | .900 | .1000 |
|------------------------|---|------------------------------------|-----------|-----------|
| 420-520 MHz, FPV RX | 50W, Dome | _ | - | _ |
| 720-850 MHz, FPV RX | _ | 50W, Dome | _ | _ |
| 850-950 MHz, FPV RX | _ | _ | 50W, Dome | _ |
| 950-1070 MHz, MAVIC VX | _ | _ | _ | 50W, Dome |
| Mains Power Supply | Mains Power Supply ONLY (DC 28-32V, 5A) | | | |
| Battery Power Supply | <u>-</u> | | | |
| Autonomy | - | | | |
| Cooling | Active | | | |
| Casing | Steel | | | |
| Protection Rating | IP64 | | | |
| Dimensions | 650 x 210 x 210 mm | | | |
| Weight | 20 Kg | | | |
| Delivery Package | • SHATRO STR50-1HD • Power Cable | | | |
| Optional Equipment | _ | | | |
| PRODUCT ON DEMAND | | ONE OF THE BAND E INSTALLED PER | | |



HOW IT WORKS ~50-150m • 50W / Channel 50-300M **INCREASE EFFICIENCY** We recommend installing devices of different bandwiths together (mount a frame with multiple devices) 2,000-4,000м





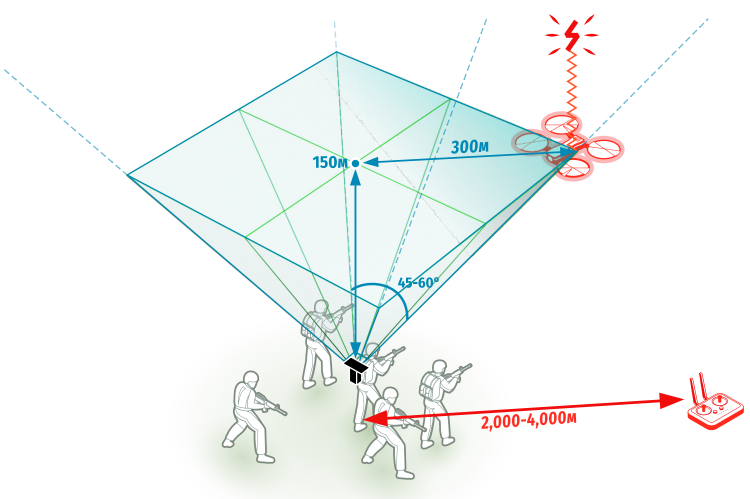


PORTABLE ANTI-DRONE DEVICE IN BACKPACK FORM FACTOR DESIGNED FOR USE BY AIR ASSAULT FORCES



| 2400-2484 MHz | 50W,Sector | |
|---------------------|---|--|
| 5725-5850 MHz | 50W,Sector | |
| Mains Power Supply | Removable External Battery LiFePO4 12 Ah, 24V | |
| Cooling | Active | |
| Casing | Metal Frame | |
| Protection Rating | IP54 | |
| Dimensions & Weight | 640 x 350 x 400 mm ~15 Kg with Battery | |
| Features | Detachable antenna, which can be used as a handheld directional antenna or mounted outside a trench Protective hood-cloak for the operator to shield from radiation 6-meter cable for remote control unit | |
| Delivery Package | Main device (electronic unit, antenna unit, frame, backpack) Control unit Battery – 1 pc User manual and operating instructions Battery charger | |







TARGETED DRONE CHARGE DROP IS IMPOSSIBLE IN CASE OF LOSS OF CONTROL AT AN ALTITUDE OF 120 M

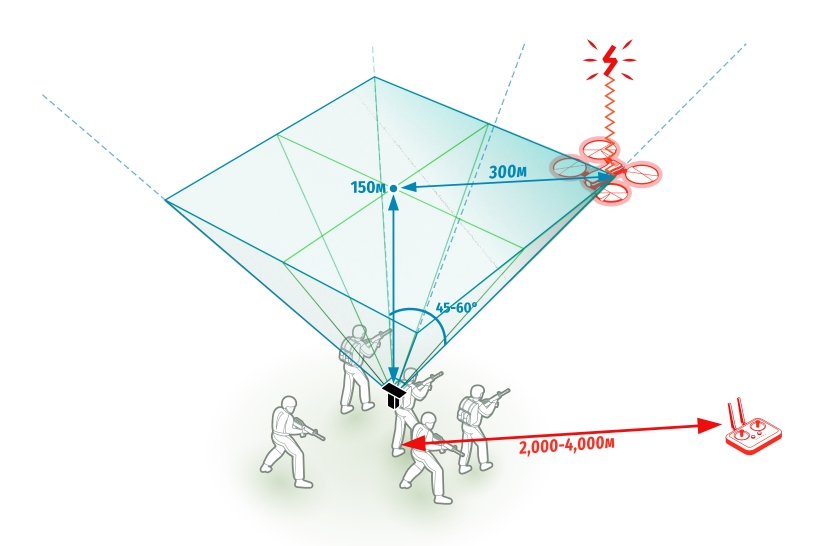


PORTABLE ANTI-DRONE DEVICE IN BACKPACK FORM FACTOR DESIGNED FOR USE BY AIR ASSAULT FORCES



| 2400-2484 MHz | 50W,Sector | |
|----------------------|---|--|
| 5150-5300 MHz | 50W,Sector | |
| 5725-5850 MHz | 50W,Sector | |
| Battery Power Supply | Removable External Battery LiFePO4 12 Ah, 24V | |
| Cooling | Active | |
| Casing | Metal Frame | |
| Protection Rating | IP54 | |
| Dimensions & Weight | 640 x 350 x 400 mm ~15 Kg with Battery | |
| Features | Detachable antenna, which can be used as a handheld directional antenna or mounted outside a trench Protective hood-cloak for the operator to shield from radiation 6-meter cable for remote control unit | |
| Delivery Package | Main device (electronic unit, antenna unit, frame, backpack) Control unit Battery – 1 pc User manual and operating instructions Battery charger | |







TARGETED DRONE CHARGE DROP IS IMPOSSIBLE IN CASE OF LOSS OF CONTROL AT AN ALTITUDE OF 120 M







MULTI-CHANNEL DEVICE AGAINST MAVIC, MATRICE AND SIMILAR FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS





| 2400-2484 MHz, DJI, Autel | 50W,Sector |
|---------------------------|--|
| 5725-5850 MHz, DJI, Autel | 50W,Sector |
| Mains Power Supply | _ |
| Battery Power Supply | Built-in 12 Ah Battery Input for connecting an external Battery |
| Autonomy | ~60 min at 18°C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP65 |
| Dimensions | 430 x 350 x 165 mm |
| Weight | 7 Kg |
| Delivery Package | • BMX100-2MS • Remote w/Cable • Charger (220V) |
| Optional Equipment | • Father-to-mother cable for connecting an external Battery (24V, ≥15A) |





HOW IT WORKS 150M • -300M 3,000-4,000м TARGETED DRONE CHARGE DROP IS IMPOSSIBLE IN CASE OF LOSS OF CONTROL AT AN ALTITUDE OF 120 M



MULTI-CHANNEL DEVICE AGAINST MAVIC, MATRICE AND SIMILAR FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS





| 2400-2484 MHz, DJI, Autel | 100W,Sector |
|---------------------------|---|
| 5725-5850 MHz, DJI, Autel | 50W,Sector |
| Mains Power Supply | - |
| Battery Power Supply | Built-in 12 Ah Battery Input for connecting an external Battery |
| Autonomy | ~40 min. At 18°C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP51 |
| Dimensions | 430 x 350 x 165 mm |
| Weight | 7 Kg |
| Delivery Package | • BMX150-2 MS • Remote w/Cable • Charger |
| Optional Equipment | • Father-to-mother Cable for External Battery (24V, ≥15A) |



HOW IT WORKS 150M • -300M 3,000-4,000м TARGETED DRONE CHARGE DROP IS IMPOSSIBLE IN CASE OF LOSS OF CONTROL AT AN ALTITUDE OF 120 M



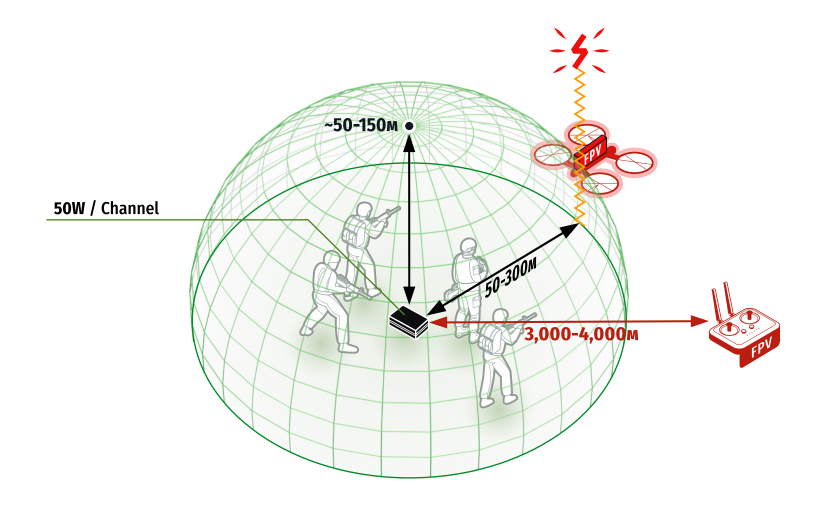
MULTI-CHANNEL DEVICE AGAINST MAVIC, MATRICE AND SIMILAR FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES



| 9 | FPV |
|----------|-----|

| 420-520 MHz, FPV RX | 50W,Dome |
|----------------------|---|
| 520-620 MHz, FPV RX | 50W,Dome |
| 620-720 MHz, FPV RX | 50W,Dome |
| Mains Power Supply | Through a DC-DC converter 28-32V |
| Battery Power Supply | Built-in 60 Ah Battery Input for External Battery |
| Autonomy | ~120 min. At 18° C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP51 |
| Dimensions | 430 x 350 x 165 mm |
| Weight | 16.7 Kg |
| Delivery Package | • BMX150-3 MSD2 • Remote w/Cable • Charger |
| Optional Equipment | • Father-to-mother Cable for an External Battery (24V, ≥15A) |







.800 .900 .1000

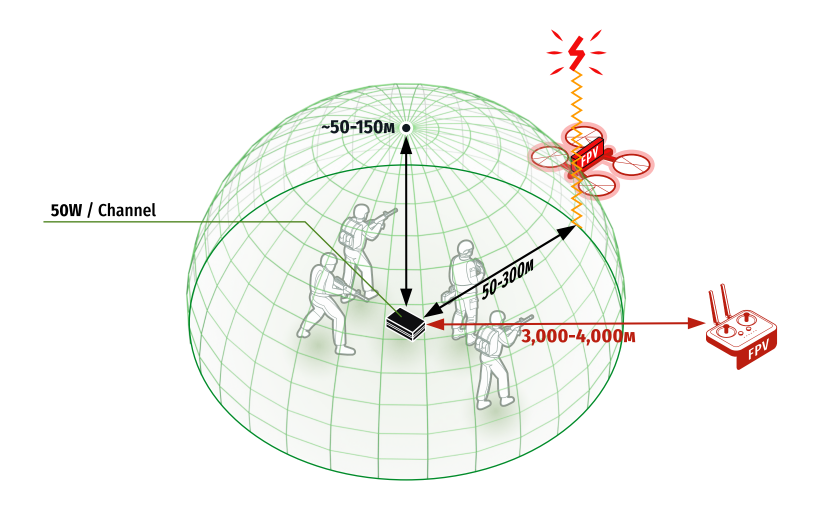
MULTI-CHANNEL DEVICE AGAINST MAVIC, MATRICE AND SIMILAR FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES





| 720-850 MHz, FPV RX | 50W,Dome |
|----------------------|---|
| 850-950 MHz, FPV RX | 50W,Dome |
| 950-1070 MHz, FPV RX | 50W,Dome |
| Mains Power Supply | Through a DC-DC converter 28-32V |
| Battery Power Supply | Built-in 60 Ah BatteryInput for External Battery |
| Autonomy | ~120 min. At 18° C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP51 |
| Dimensions | 460 x 360 x 320 mm |
| Weight | 16.7 Kg |
| Delivery Package | • BMX150-3 MSD3 • Remote w/Cable • Charger |
| Optional Equipment | • Cable for External Battery (24V, ≥15A) |







.800 .900 .2400 .5800

MULTI-CHANNEL DEVICE AGAINST VARIOUS UAV TYPES FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES

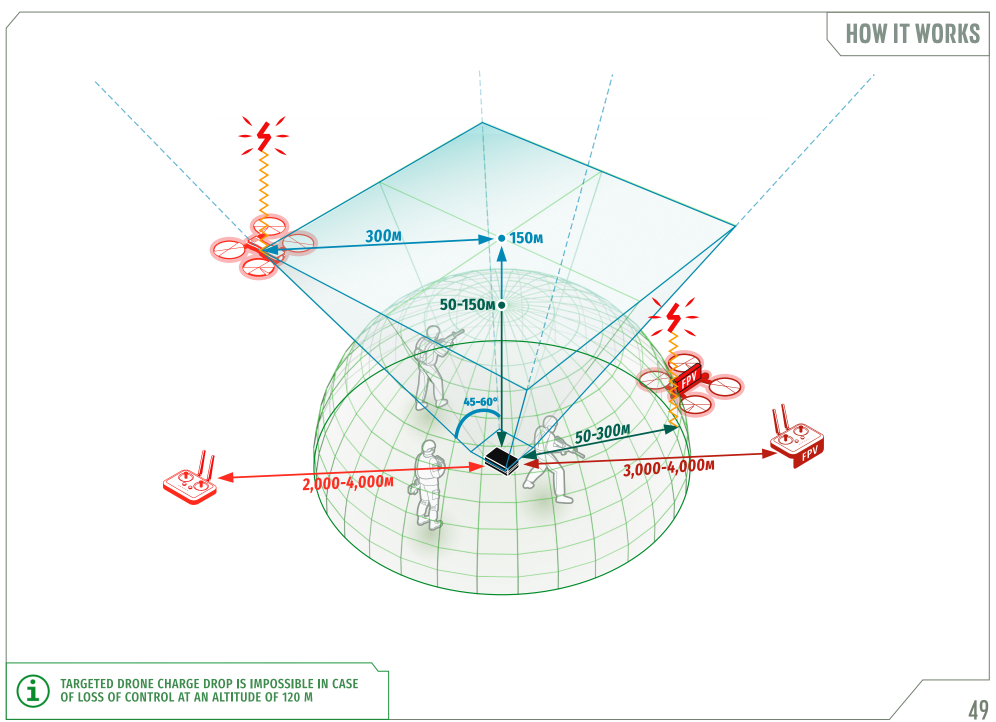






| 720-850 MHz, FPV RX | 50W,Dome |
|---------------------------|---|
| 850-950 MHz, FPV RX | 50W,Dome |
| 2400-2484 MHz, DJI, Autel | 50W,Sector |
| 5725-5850 MHz, DJI, Autel | 50W,Sector |
| Mains Power Supply | - |
| Battery Power Supply | Built-in 60 Ah Battery Input for External Battery |
| Autonomy | ~180 min. at 18°C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP51 |
| Dimensions | 650 x 500 x 250 mm |
| Weight | 20 Kg |
| Delivery Package | BMX200-4MSD Remote w/Cable Charger |
| Optional Equipment | _ |







.800 .900 .2400 .5800

MULTI-CHANNEL DEVICE AGAINST VARIOUS UAV TYPES FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES

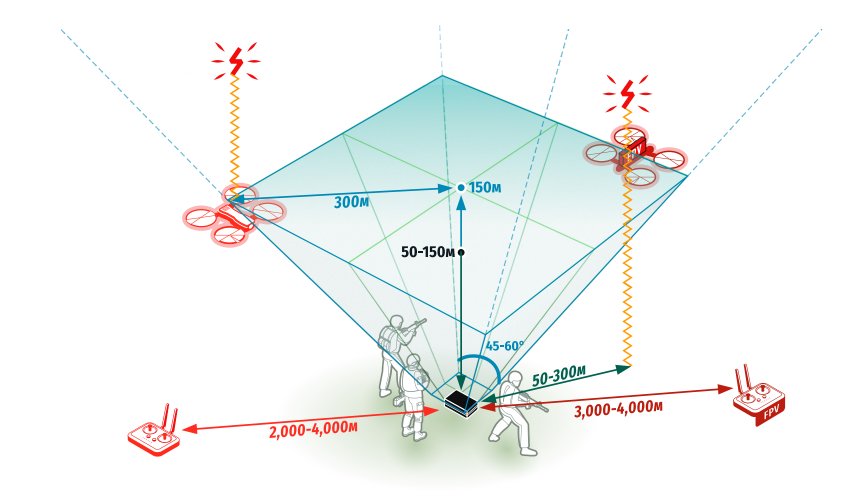






| 720-850 MHz, FPV RX | 50W,Sector |
|---------------------------|---|
| 850-950 MHz, FPV RX | 50W,Sector |
| 2400-2484 MHz, DJI, Autel | 50W,Sector |
| 5725-5850 MHz, DJI, Autel | 50W,Sector |
| Mains Power Supply | _ |
| Battery Power Supply | Built-in 60 Ah BatteryInput for External Battery |
| Autonomy | ~180 min. at 18°C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP51 |
| Dimensions | 650 x 500 x 250 mm |
| Weight | 20 Kg |
| Delivery Package | • BMX200-4MS • Remote w/Cable • Charger |
| Optional Equipment | _ |







TARGETED DRONE CHARGE DROP IS IMPOSSIBLE IN CASE OF LOSS OF CONTROL AT AN ALTITUDE OF 120 M



.800 .900 .1000 .2400 .5800

MULTI-CHANNEL PORTABLE DEVICE AGAINST VARIOUS UAV TYPES FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES

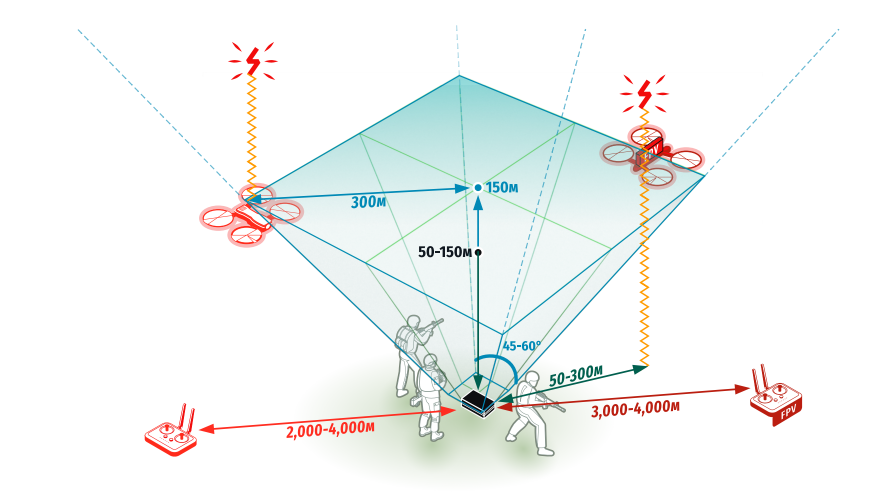






| 720-850 MHz, FPV RX | 50W,Sector |
|---------------------------|---|
| 850-950 MHz, FPV RX | 50W,Sector |
| 950-1070 MHz, FPV RX | 50W,Sector |
| 2400-2484 MHz, DJI, Autel | 50W,Sector |
| 5725-5850 MHz, DJI, Autel | 50W,Sector |
| Mains Power Supply | - |
| Battery Power Supply | Built-in 60 Ah Battery Input for External Battery |
| Autonomy | ~120 min. at 18°C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP51 |
| Dimensions | 650 x 500 x 250 mm |
| Weight | 20 Kg |
| Delivery Package | • BMX250-5 MS • Remote w/Cable • Charger |
| Optional Equipment | _ |







TARGETED DRONE CHARGE DROP IS IMPOSSIBLE IN CASE OF LOSS OF CONTROL AT AN ALTITUDE OF 120 M



.800 .900 .1000 .2400 .5800

MULTI-CHANNEL PORTABLE DEVICE AGAINST VARIOUS UAV TYPES FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES

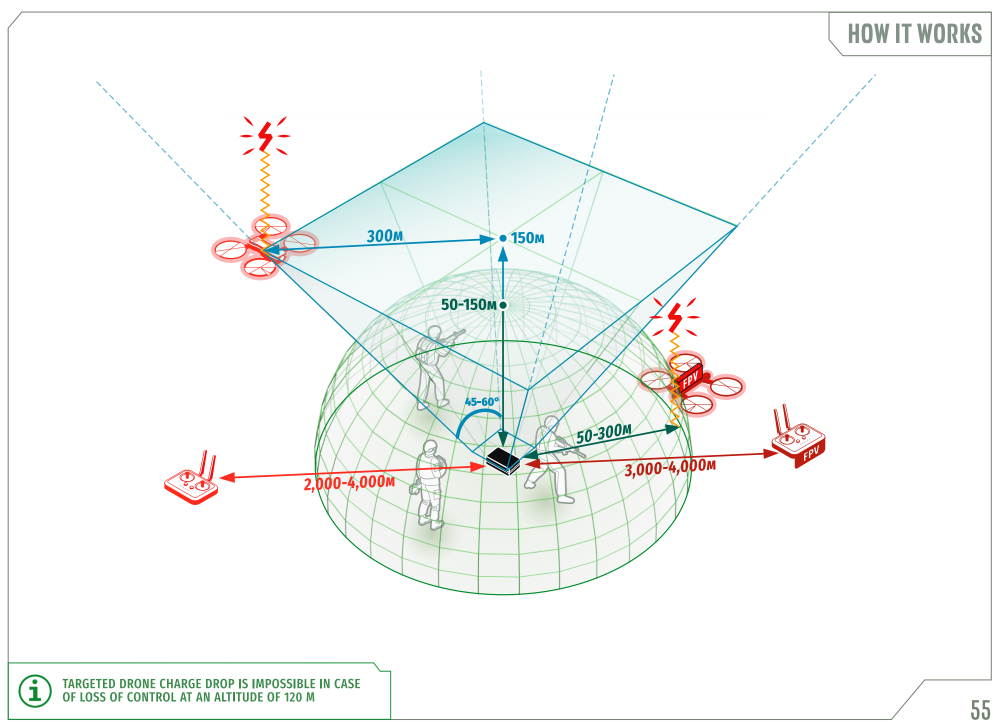






| 720-850 MHz, FPV RX | 50W,Dome |
|---------------------------|---|
| 850-950 MHz, FPV RX | 50W,Dome |
| 950-1070 MHz, FPV RX | 50W,Dome |
| 2400-2484 MHz, DJI, Autel | 50W,Sector |
| 5725-5850 MHz, DJI, Autel | 50W,Sector |
| Mains Power Supply | _ |
| Battery Power Supply | Built-in 60 Ah Battery Input for External Battery |
| Autonomy | ~120 min. at 18°C |
| Cooling | Active |
| Casing | Plastic |
| Protection Rating | IP51 |
| Dimensions | 650 x 500 x 250 mm |
| Weight | 20 Kg |
| Delivery Package | • BMX250-5MSD • Remote w/Cable • Charger |
| Optional Equipment | • Cable for External Battery (24V, ≥15A) |







.500 .800 .900 .1000 .2400 .5800

MULTI-CHANNEL PORTABLE DEVICE AGAINST VARIOUS UAV TYPES FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES

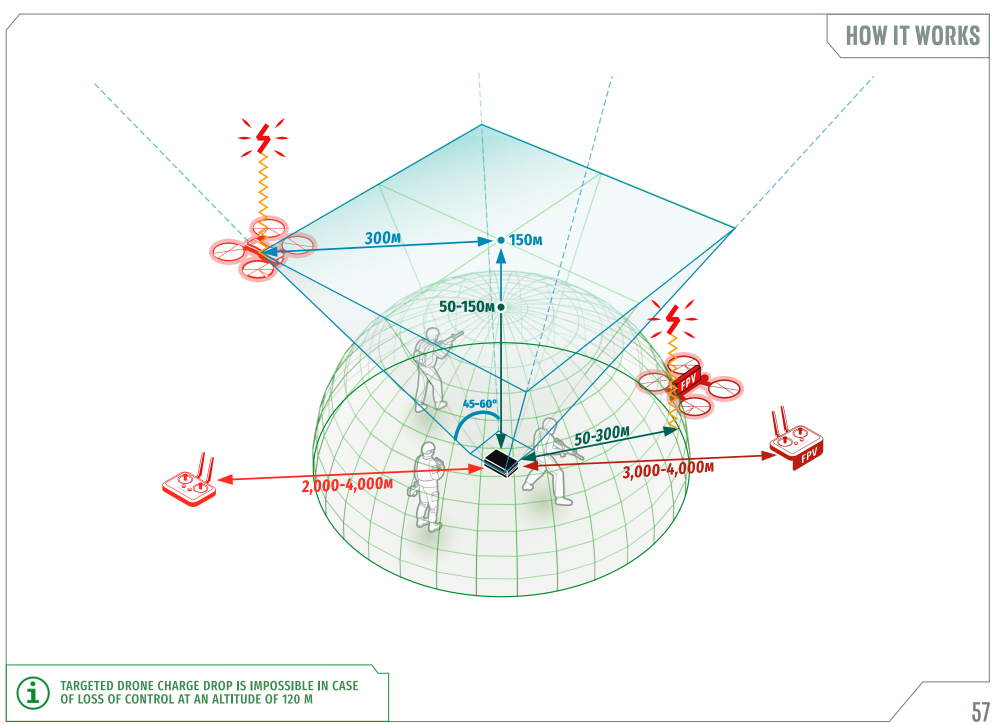






| 420-520 MHz, FPV RX | 50W,Dome |
|---------------------------|---|
| 720-850 MHz, FPV RX | 50W,Dome |
| 850-950 MHz, FPV RX | 50W,Dome |
| 950-1070 MHz, FPV RX | 50W,Dome |
| 2400-2484 MHz, DJI, Autel | 50W,Sector |
| 5725-5850 MHz, DJI, Autel | 50W,Sector |
| Mains Power Supply | - |
| Battery Power Supply | Built-in 60 Ah Battery Input for External Battery |
| Autonomy | ~120 min. at 18°C |
| Cooling | Active |
| Casing | Enhanced Plastic |
| Protection Rating | IP51 |
| Dimensions | 650 x 500 x 250 mm |
| Weight | 20 Kg |
| Delivery Package | BMX300-6 MSD Remote w/Cable Charger |
| Optional Equipment | • Cable External Battery (24V, ≥15A) |











.800 .900 .2400 .5800

MULTI-CHANNEL HANDHELD "RIFLE" AGAINST VARIOUS UAV TYPES FOR THE PROTECTION OF PERSONNEL AND/OR POSITIONS, VEHICLES

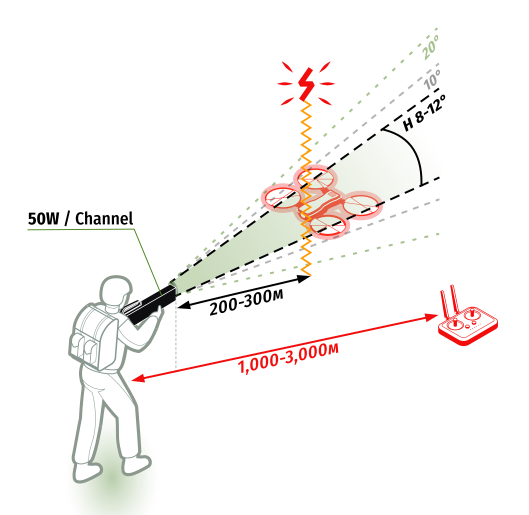




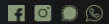


| 720-850 MHz, FPV RX | 50 W, Sector |
|---------------------------|---|
| 850-950 MHz, FPV RX | 50 W ,Sector |
| 2400-2484 MHz, DJI, Autel | 50 W, Sector |
| 5725-5850 MHz, DJI, Autel | 50 W, Sector |
| Mains Power Supply | - |
| Battery Power Supply | Replaceable External Battery 12 Ah |
| Autonomy | ~24 min. at 18° C |
| Cooling | Active |
| Casing | Composite |
| Protection Rating | IP64 |
| Dimensions | 600 x 205 x 60 mm |
| Weight | 2,4 Kg |
| Delivery Package | PSMP SPK200-4Battery 12 AhPower CableCharger |
| Optional Equipment | _ |









GLORY TO UKRAINEI



+38 096 395 59 53 +38 096 395 61 01

@unwave.ukraine sales@unwave.com.ua unwave.com.ua