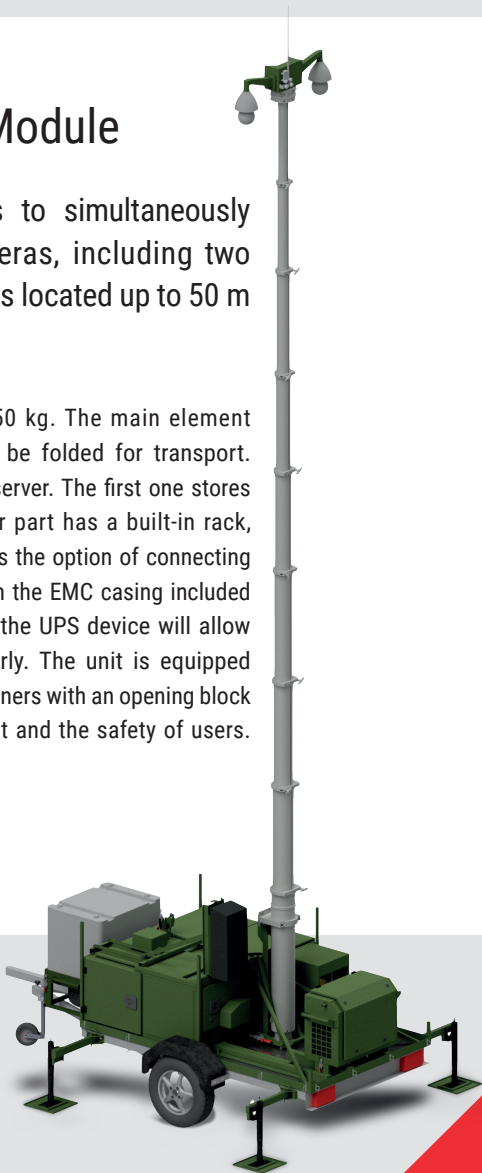




MMD | Mobile Surveillance Module

Mobile Surveillance Module (MMD) allows to simultaneously view and record the image from six cameras, including two cameras mounted on a mast and four cameras located up to 50 m from the device.

The body is built on a trailer frame with a GVM of 750 kg. The main element of the MMD is an 8-meter pneumatic mast that can be folded for transport. Technical boxes are divided into two spaces: cargo and server. The first one stores equipment and cameras in protective cases. The server part has a built-in rack, batteries and an external connection board. The MMD has the option of connecting an external mains power supply or a portable generator in the EMC casing included in the MMD equipment. In the event of a power failure, the UPS device will allow data to be saved and the system to shut down properly. The unit is equipped with a tarpaulin, fold-out supports, leveling indicators, fasteners with an opening block and a set of lashings to increase the stability of the mast and the safety of users. There is a possibility of delivery with a dedicated car.





MMD | Mobile Surveillance Module

| Technical data: | |
|-----------------------------------|--|
| Dimensions (L x W x H) | 4000 x 2080/2850 x 1700 mm |
| Equipment: | |
| Pneumatic mast | 8 m |
| Power generator | Max. capacity 2.3 kVA, EMC housing, portable |
| UPS | 1 kVA, up to 20 minutes of operation at -20 °C |
| Operator station | Rugged notebook |
| Recorder | Yes, mobile |
| Fixed cameras | 4 pcs + optional accessories (stands, handles for mounting on trees) |
| Speed dome cameras | 2 pcs, mounted on a pneumatic mast |
| External floodlights | 4 pcs, remote-controlled |
| Cables for setting up the station | 4 x RJ-45 - 50 m, 2 x RJ-45 - 80 m |

