

URS MANNED & UNMANNED GROUND VEHICLES (UGV's)

OPERATIONAL CONCEPT UNMANNED ATTACKS

The URS Unmanned Rover System is redefining fast, unmanned attacks, armed with an extensive array of weapon systems ranging from small caliber to anti-tank weapons. With a capacity to carry up to 500kg and achieve speeds exceeding 120 km/h, this system is a dynamic force on the battlefield. It accommodates locally integrated remote weapon stations, tailored to customers' specifications. In various scenarios:

1.Unmanned High-Speed Assaults: The URS rapidly executes attacks, leveraging its speed and diverse weaponry for effective engagement.

2.Robust Defense Missions: Employed defensively, the URS fortifies positions, responding swiftly to threats with its integrated weapon systems.

3.Customizable Weaponry: Customers can integrate and customize a wide range of weapon systems based on mission requirements.

4.Unmanned High-Speed Drone Attack: The URS transforms into a weaponized drone, launched remotely for high-speed attacks, delivering precision strikes against targets.

The URS transforms into a high-speed land drone, delivering exceptional capabilities for an expansive spectrum of attack and defense missions. Its unmatched speed, versatility, and weapon integration capabilities make it a formidable asset on the modern battlefield.

www.URSLABORATORIES.com





