

URS MANNED & UNMANNED GROUND VEHICLES (UGV's)

OPERATIONAL CONCEPT UNMANNED RESUPPLY MISSIONS

Introducing the URS Unmanned Rover System, adeptly employed for resupply missions, both manned and unmanned, encompassing a spectrum of critical tasks:

•Efficiently transporting essential ammunition, equipment, water, and medical supplies to frontline operations.

•Seamlessly transitioning between manned and unmanned modes, adapting to the demands of each mission.

•Navigating through obstacles with exceptional ease, ensuring reliable delivery even in challenging terrain.

•Safeguarding operators by employing unmanned mode in high-risk scenarios, such as enemy threats and hazardous landscapes.

•Utilizing real-time monitoring to ensure the secure and effective execution of resupply operations.

•Enhancing mission efficiency by delivering mission-critical supplies promptly and reliably to the frontline, bolstering ongoing operations.







www.urslaboratories.com