



Rugged, All-weather Heavy Payload Logistics Drone

OVERVIEW

Mistral Xherpa™ is a rugged, all-weather heavy payload logistics Drone designed to operate in harsh environment and at very high altitudes. Mistral Xherpa can be deployed for tactical operations at altitudes from 5000 to 20000 feet, making it ideal for windy mountainous terrains with high snowfall.

One of the most critical challenges of the Indian Army across northern and eastern borders is the transportation of essential goods like fuel, ammunition, food, and medical kits from Base depots to the forward posts at very high altitudes. In many situations, transporting a 50kg cargo may take up a full day. This situation is compounded further during harsh weather conditions. The Mistral Xherpa can efficiently manage these daily logistics by easing transportation of these essential goods, saving time and reducing the risk to human lives.



HIGHLIGHTS



High payload lifting capacity



Superior flight stability and endurance



Autonomous operation



Highly optimised drone architecture



Designed to operate in high altitude



Easy to deploy and use

SPECIFICATIONS

- ▶ Payload of up to 50 kg
- ▶ Operational altitude of up to 20,000 Feet above MSL
- ▶ Range up to 20 km* round trip
- ▶ Flight time up to 45 mins*
- ▶ Cruise at 50 - 60 Kmph*
- ▶ Manual & autonomous operational modes
- ▶ MTOW (Max. Take-off weight): 170 kg
- ▶ Number of motors: 12
- ▶ Battery: LiPo Battery
- ▶ Operating temperature: -20°C to 55°C
- ▶ Optional: Day & Night camera aided landing

*Depending on altitude of flying and payload

MISTRAL XHERPA ADVANTAGES

- ▶ Payload capacity of up to 50kg
- ▶ Operates at up to 20,000 ft altitude
- ▶ Fully autonomous delivery drone
- ▶ Quick, accurate and efficient payload deliveries
- ▶ Designed for harsh weather conditions
- ▶ Minimises risk to lives in conflict and bad weather conditions



GROUND CONTROL STATION

Ground Control Station of Xherpa is a heavy-duty computer built inside a rugged flight case, running GCS software and all necessary video and telemetry data links. GCS is available in large single or dual displays and can either be placed on the ground, on a portable table, or with integrated foldable legs. Portable GCS units in HOTAS (Hands on Throttle and Stick) layout is also offered on request.



ABOUT MISTRAL

Mistral is a technology design and systems engineering company catering to customers in domains of Defense, Homeland Security and Product Engineering all over the world. **Mistral is a House of Special Purpose Drones.** Our Homeland Security division offers a variety of security and surveillance solutions for Command and Control, Mobile C4ISR, Drone Detection and Neutralizing, Video Analytics, Tactical Communication; designed for Special Forces, Police and Para-military for Emergency Response Management, Disaster Management and Border Surveillance.

Since 1997, Mistral has been aiding governments to upgrade and modernize Homeland Security systems with the latest technologies and equipment. Our Homeland Security solutions provide information in real-time, enabling quick decision making.

Mistral Solutions Pvt. Ltd.,

Bangalore: #60, "Adarsh Regent", 100 Feet Ring Road, Domlur Extension, Bangalore - 560 071.
Phone: 080-4562-1100 Fax: 080-2535-6444 Email: hs@mistralsolutions.com

Hyderabad: "Star House", 3rd Floor, Plot #19, Road #12, Tech Park, IDA Nacharam, Hyderabad - 500 076.
Phone: +91-80-4562-1350 / 4562-1353 Email: hyd@mistralsolutions.com

New Delhi: # 908, E Block, International Trade Towers, Nehru Place, New Delhi - 110 019.
Phone: 011-4163-7132 Fax: 011-4163-7131 Email: delhi@mistralsolutions.com

