SIRTAP
Next Generation Tactical UAS
Cost-effective High End Tactical RPAS (>750 kg MTOW), easily configurable to cover every type of mission to meet customer needs.

Mission capability
SIRTAP responds to a wide array of missions tailored to operational needs and has been designed to fly under the toughest conditions.

For operations in all environments
SIRTAP will operate day and night under any weather conditions including rain and maritime environments, thanks to an ice protection and high temperature amplitude systems.

- **ENDURANCE**: >20 h
- **MAX. PAYLOAD**: 150 kg / 330 lbs
- **PAYLOADS**: EO/IR/LD, SAR/GMTI, MPR, AIS, EW, ELINT, COMINT
- **MAXIMUM SPEED**: >110 TAS
- **GROWTH CAPABILITY**: Tactical ISTAR (Target designation and completed weapons integration)
- **CEILING (MAX.)**: >21000 ft.
- **MAX. PAYLOAD**: >150 kg / 330 lbs
- **PAYLOADS**: EO/IR/LD, SAR/GMTI, MPR, AIS, EW, ELINT, COMINT
- **RANGE**: LOS + BLOS (SATCOM)
- **GROWTH CAPABILITY**: Tactical ISTAR (Target designation and completed weapons integration)
- **CRUISE ALTITUDE**: Depends on actual mission payload
- **MAXIMUM SPEED**: >110 TAS
- **HAND OVER**: Between GCS
- **INTEROPERABILITY**: Interoperability with Customer C4I Systems
- **TEMPERATURE**: [-40°C, +50°C]
- **CERTIFICATION**: TC segregated Air Space
- **RANGE**: LOS + BLOS (SATCOM)
- **MAXIMUM SPEED**: >110 TAS
- **PAYLOADS**: EO/IR/LD, SAR/GMTI, MPR, AIS, EW, ELINT, COMINT
- **CRUISE ALTITUDE**: Depends on actual mission payload
- **TEMPERATURE**: [-40°C, +50°C]
- **CERTIFICATION**: TC segregated Air Space
- **ENDURANCE**: >20 h
- **MAX. PAYLOAD**: >150 kg / 330 lbs
- **PAYLOADS**: EO/IR/LD, SAR/GMTI, MPR, AIS, EW, ELINT, COMINT
- **MAXIMUM SPEED**: >110 TAS
- **HAND OVER**: Between GCS
- **CERTIFICATION**: TC segregated Air Space
- **MOUNT**: 50 kg / 1100 lbs
- **PAYLOADS**: EO/IR/LD, SAR/GMTI, MPR, AIS, EW, ELINT, COMINT
- **MAXIMUM SPEED**: >110 TAS
- **HAND OVER**: Between GCS
- **CERTIFICATION**: TC segregated Air Space
- **ENDURANCE**: >20 h
- **MAX. PAYLOAD**: >150 kg / 330 lbs
- **PAYLOADS**: EO/IR/LD, SAR/GMTI, MPR, AIS, EW, ELINT, COMINT
- **MAXIMUM SPEED**: >110 TAS
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**Readily deployable**
The system can be easily dismounted (dry wings) to be transported in a C295 type aircraft.

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**MAXIMUM SPEED**: >110 TAS
**GROWTH CAPABILITY**: Tactical ISTAR (Target designation and completed weapons integration)
**CEILING (MAX.)**: >21000 ft.
**RANGE**: LOS + BLOS (SATCOM)
**TEMPERATURE**: [-40°C, +50°C]
**MTOW**: 750 kg / 1650 lbs
**CRUISE ALTITUDE**: Depends on actual mission payload
**_RUNWAY OPERATION**: Operation in Unpaved Runway 800 m Runway Autotaxi
**WIND**: Cross Wind >20 kts
**INTEROPERABILITY**: Interoperability with Customer C4I Systems
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