

European Turbojet Propulsion for Advanced Unmanned Systems



SINCE 1998

Research and Development Started

6,000+ ENGINES DELIVERED

Worldwide Operational Experience

DESIGNED & MANUFACTURED

In Spain

ABOUT JETSMUNT

More than three decades of turbojet propulsion expertise.

Jetsmunt is a Spanish aerospace engineering company specialized in the design, development and manufacturing of compact turbojet propulsion systems.

The company's origins date back to 1994, when research activities in turbine technology began. Following years of development, the first successful flight was achieved in 1996 and the company was formally established in 1998.

Today, Jetsmunt develops complete propulsion solutions combining advanced turbine technology, proprietary electronic control systems and integration capabilities for modern unmanned platforms.

With more than 6,000 engines delivered worldwide, Jetsmunt has accumulated decades of operational experience across a wide range of aerospace applications.

COMPLETE PRODUCT PORTFOLIO
98 N – 255 N



1994

Research Activities
Started

1996

First Successful
Flight

1998

Company
Founded

2025+

6,000+ Engines
Delivered Worldwide

PRODUCT RANGE

98 N – 255 N

GLOBAL REACH

50+ Countries

ENGINEERING EXPERIENCE

30+ Years

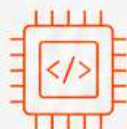
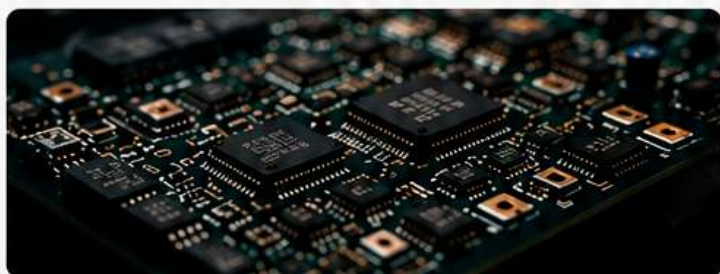
CORE COMPETENCIES

Complete in-house capabilities for UAV propulsion systems.



TURBINE DESIGN

In-house aerodynamic design, thermodynamic analysis and mechanical development optimized for UAV applications.



ECU DEVELOPMENT

Proprietary electronic control units developed in-house for precise engine control, monitoring and protection.



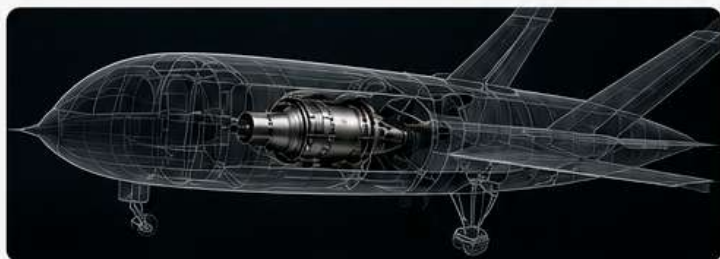
EMBEDDED SOFTWARE

Real-time control algorithms, diagnostics and performance optimization tailored to each mission requirement.



TELEMETRY SYSTEMS

Engine monitoring, data acquisition and mission telemetry integration for real-time situational awareness.



UAV INTEGRATION

Propulsion integration support for OEMs, research organizations and aerospace programs. Flexible solutions for rapid integration and testing.



DESIGN

Advanced engineering and development capabilities.



TEST

In-house testing and validation for reliability and safety.



MANUFACTURE

Precision manufacturing and assembly in Spain under strict quality control.

MANUFACTURING & TECHNOLOGY

EUROPEAN ENGINEERING.
SPANISH MANUFACTURING.

Founded in 1998, Jetsmunt is a Spanish engineering company specialized in the design, development and manufacture of compact turbojet engines and propulsion systems for UAV and defense applications.

With more than 25 years of experience and thousands of engines delivered worldwide, we combine advanced engineering with agile processes to provide reliable, efficient and cost-effective solutions.



FOUNDED IN 1998

More than 25 years of continuous innovation in turbine technology.



25+ YEARS OF EXPERIENCE

Proven track record in the development and production of jet propulsion systems.



IN-HOUSE ENGINEERING

Complete control from concept to certification of our products.



DESIGNED & MANUFACTURED IN SPAIN

All critical components are developed and produced at our facility in Spain.



EUROPEAN SUPPLY CHAIN

Reliable, secure and ITAR-free solutions for international customers.



UAV & DEFENSE FOCUS

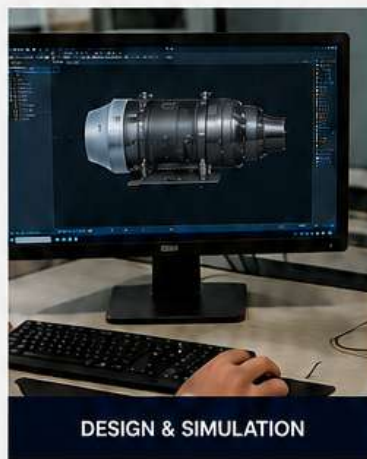
Engines and systems optimized for UAV, loitering munitions, target drones and special mission platforms.



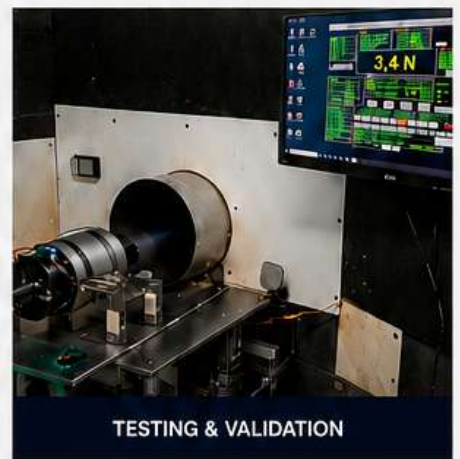
PRECISION MANUFACTURING



ELECTRONIC CONTROL UNITS



DESIGN & SIMULATION



TESTING & VALIDATION



25+
YEARS OF
EXPERIENCE



1000+
ENGINES
DELIVERED



20+
COUNTRIES
SERVED



AGILE
DEVELOPMENT
PROCESS



SHORT
LEAD TIMES

“ Our mission is to deliver compact, reliable and efficient propulsion systems that enable the next generation of unmanned platforms.



RELIABLE
PERFORMANCE



FLEXIBLE
SOLUTIONS



CUSTOMER
FOCUSED

COMPLETE PRODUCT PORTFOLIO

A COMPREHENSIVE RANGE OF COMPACT TURBOJET ENGINES

Jetsmunt offers a complete family of turbojet propulsion systems, delivering reliable performance for a wide range of UAV platforms and mission requirements.



98 N – 255 N
Thrust range



MULTIPLE UAV CLASSES
From light to heavy platforms



PROVEN TECHNOLOGY
6,000+ engines delivered worldwide

98 N

XM98NG

Diameter: 90 mm
Length: 210 mm
Weight: 968 g
Consumption: 272 g/min



122 N

XM122NG

Diameter: 90 mm
Length: 210 mm
Weight: 978 g
Consumption: 340 g/min



166 N

XM166NG

Diameter: 102 mm
Length: 225 mm
Weight: 1,420 g
Consumption: 408 g/min



182 N

XM182NG

Diameter: 102 mm
Length: 225 mm
Weight: 1,435 g
Consumption: 435 g/min



210 N

XM210NG

Diameter: 110.9 mm
Length: 250 mm
Weight: 1,785 g
Consumption: 560 g/min



222 N

XM222NG

Diameter: 110.9 mm
Length: 250 mm
Weight: 1,800 g
Consumption: 575 g/min



250 N

XM250NG

Diameter: 122 mm
Length: 265 mm
Weight: 2,080 g
Consumption: 700 g/min



255 N

XM255NG

Diameter: 122 mm
Length: 272.6 mm
Weight: 2,080 g
Consumption: 715 g/min



NG SERIES

Reliable and efficient propulsion systems optimized for a wide range of UAV platforms and operational environments.



PRO SERIES

Enhanced integration capabilities including advanced telemetry, electronic control and mission-specific interfaces.



AVAILABLE THRUST CLASSES FROM 98 N TO 255 N

Designed, developed and manufactured in Spain 



JETSMUNT
DEFENSE PROPULSION SYSTEMS

XM215 PRO

COMPACT UAV PROPULSION SYSTEM

The XM215 PRO is a compact turbine engine designed for high performance UAVs, loitering munitions and target drones. It delivers reliable thrust in a lightweight, fuel-efficient and robust package, optimized for demanding missions.



HIGH PERFORMANCE

215 N thrust with excellent fuel efficiency.



LIGHTWEIGHT DESIGN

Optimized for maximum thrust-to-weight ratio.



RELIABLE & ROBUST

Proven technology for demanding environments.



EASY INTEGRATION

Compact form factor for rapid platform integration.



ENGINE SPECIFICATIONS

Max. Thrust	215 N
Max. RPM	122,000 rpm
Engine Weight	1,820 g
Fuel Pump Weight	65 g
Total Installed Weight	1,885 g
Length	265 mm
Body Diameter	73.9 mm
Max. Diameter	112.5 mm
Height	177.5 mm
Power Supply	12 - 32 V DC

Specifications subject to change without notice.

INTEGRATED ELECTRONICS & CONTROL



All electronics integrated inside the engine



Extended power supply range: 12-32V DC



Over current and over voltage protection



Extended operating temperature range:
-30 °C to +80 °C



CAN Bus control and telemetry interface (optional)



Fiber Optic control and telemetry interface (optional)



I²C interface for additional sensors
(fuel flow, airspeed, telemetry, etc.)

KEY FEATURES



High reliability electronics



True sine wave, Field Oriented Control of starter and pump brushless motors



Ultra precise control down to a few RPM



Ambient temperature, pressure and humidity sensor



SD card interface for data logging up to 50 Hz



Real Optic Kalman filtering of all sensor data for a more precise control loop



Easy integration with most autopilots via open serial protocol



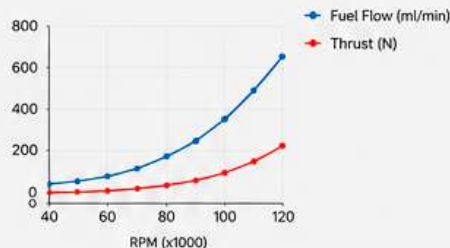
Custom data protocol and configuration to customer requirements



Full access to telemetry data and configuration parameters

THRUST PERFORMANCE

RPM	Fuel Flow (ml/min)	Thrust (N)
122,000	652	215
112,000	458	161
102,000	366	125
90,000	255	85
80,000	128	68
60,000	92	30
50,000	69	22
40,000	45	14
28,000	33	8



INTEGRATION FEATURES



Integrated electronics for simplified installation



CAN Bus telemetry and control



SD card data logging up to 50 Hz



Open serial protocol for autopilot integration



Fiber optic interface (optional)



Cross-platform configuration and monitoring software



CONFIGURATION & MONITORING SOFTWARE

We provide a powerful graphical interface for configuration, tuning, operation and monitoring of the engine.

Cross-platform and compatible with all major operating systems: Mac OS, Linux and Windows.



macOS



Linux



Windows



DESIGNED, DEVELOPED AND MANUFACTURED IN SPAIN 

From standard engines to custom propulsion solutions.



JETSMUNT
DEFENSE PROPULSION SYSTEMS

XM255 PRO

HIGH PERFORMANCE UAV PROPULSION SYSTEM

The XM255 PRO is a high-performance turbojet engine developed for advanced UAV platforms, target drones and special mission applications.

With increased thrust capability, integrated electronics and advanced telemetry architecture, the XM255 PRO provides reliable propulsion for demanding aerospace environments.



HIGH PERFORMANCE

255 N thrust with excellent fuel efficiency.



LIGHTWEIGHT DESIGN

Optimized for maximum thrust-to-weight ratio.



RELIABLE & ROBUST

Proven technology for demanding environments.



EASY INTEGRATION

Compact form factor for rapid platform integration.

ENGINE SPECIFICATIONS

Max. Thrust	255 N
Max. RPM	110,000 rpm
Engine Weight	2,080 g
Length	272.6 mm
Max. Diameter	122 mm
Height	166.5 mm
Power Supply	12 – 32 V DC

Specifications subject to change without notice.

INTEGRATED ELECTRONICS & CONTROL



All electronics integrated inside the engine



Extended power supply range: 12–32V DC



Over current and over voltage protection



Extended operating temperature range:
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CAN Bus control and telemetry interface (optional)



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Real time Kalman filtering of all sensor data for a more precise control loop



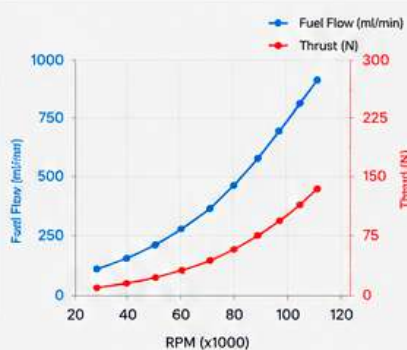
Easy integration with most autopilots via open serial protocol



Full access to telemetry data and configuration parameters

THRUST PERFORMANCE

RPM	Fuel Flow (ml/min)	Thrust (N)
110,000	875	255
100,000	610	196
90,000	439	144
80,000	347	114
70,000	255	72
60,000	202	51
50,000	132	37
40,000	105	26
28,000	52	10



OPERATING CONDITIONS

Range of Starting Conditions

Speed	0 – 450 km/h
Altitude	0 – 6500 m
Temperature	-35°C to +50°C

Range of Running Conditions

Speed	0 – 850 km/h
Altitude	0 – 10,000 m
Temperature	-45°C to +50°C

INTEGRATION FEATURES



Integrated electronics for simplified installation



CAN Bus telemetry and control



SD card data logging up to 50 Hz



Open serial protocol for autopilot integration



Fiber optic interface (optional)



Cross-platform configuration and monitoring software



CONFIGURATION & MONITORING SOFTWARE

We provide a powerful graphical interface for configuration, tuning, operation and monitoring of the engine.

Cross-platform and compatible with all major operating systems: Mac OS, Linux and Windows.



DESIGNED, DEVELOPED AND MANUFACTURED IN SPAIN

From standard engines to custom propulsion solutions.



JETS MUNT
DEFENSE PROPULSION SYSTEMS

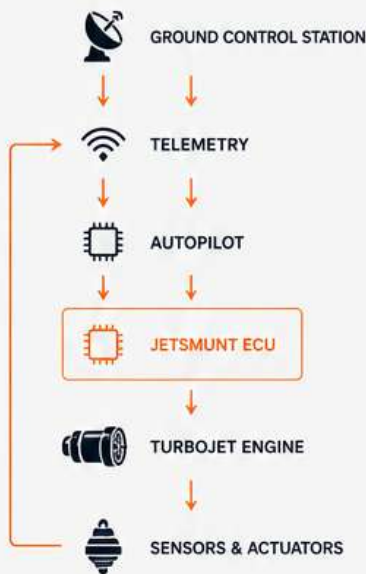
ADVANCED ELECTRONICS & TELEMETRY

Integrated Propulsion Intelligence

Designed for seamless integration into modern UAV platforms.



INTEGRATED CONTROL ARCHITECTURE



Bidirectional data and control flow for maximum performance and reliability.

COMMUNICATION INTERFACES

-  **CAN BUS**
Reliable high-speed telemetry and engine control.
-  **FIBER OPTIC INTERFACE (OPTIONAL)**
Optional interface for advanced UAV architectures.
-  **OPEN SERIAL PROTOCOL**
Simple integration with most autopilot platforms.
-  **I²C SENSOR EXPANSION**
Support for additional mission sensors.
-  **SD DATA LOGGING**
High-frequency recording for analysis and diagnostics.

ADVANCED ENGINE MANAGEMENT

-  **REAL-TIME TELEMETRY**
Continuous monitoring of critical engine parameters.
-  **INTELLIGENT SENSOR FUSION**
Kalman-filter-based processing for enhanced accuracy.
-  **ENVIRONMENTAL COMPENSATION**
Automatic adaptation to pressure, temperature and humidity.
-  **ENGINE PROTECTION FUNCTIONS**
Integrated monitoring and protection logic.
-  **PRECISION RPM CONTROL**
Stable and accurate turbine operation across the entire envelope.
-  **ENGINE HEALTH MONITORING**
Continuous performance supervision and trend analysis.

CONFIGURATION & MONITORING SOFTWARE

We provide a powerful cross-platform software suite for complete engine configuration, monitoring, diagnostics and data analysis.

- Engine configuration
- Real-time monitoring
- Diagnostics & troubleshooting
- Data logging up to 50 Hz
- Performance analysis
- Firmware updates
- Parameter management



CROSS PLATFORM COMPATIBILITY



macOS



Linux



Windows

Our software is designed to run on all major operating systems for maximum flexibility in the field and in the lab.



**INTELLIGENT PROPULSION.
MAXIMUM PERFORMANCE.**



HIGH RELIABILITY



PRECISION CONTROL



SMART TELEMETRY



SECURE & ROBUST



EASY INTEGRATION

UAV INTEGRATION CAPABILITIES

SEAMLESS INTEGRATION.
MAXIMUM PERFORMANCE.

Jetsmunt propulsion systems are engineered for rapid and reliable integration into a wide range of UAV platforms, providing the power, efficiency and reliability required for mission success.



INTERFACES

- CAN** **CAN BUS**
SAE J1939 compatible
- I²C** **I²C BUS**
For sensor and peripheral communications
- SERIAL** **SERIAL LINK**
RS232 / RS422 / RS485
- PWM**
For throttle and control signals
- SD CARD**
For data logging and firmware updates

APPLICATIONS



INTEGRATION FEATURES

- COMPACT & LIGHTWEIGHT**
Optimized for minimal integration impact
- FLEXIBLE MOUNTING**
Multiple mounting configurations available
- PLUG & PLAY**
Standardized interfaces for quick integration
- HIGH RELIABILITY**
Proven in demanding operational environments
- TECHNICAL SUPPORT**
Dedicated engineering support throughout the program

TYPICAL INTEGRATION ARCHITECTURE



Jetsmunt ECUs provide full authority control, engine monitoring and data logging for seamless UAV platform integration.

KEY BENEFITS

- REDUCED INTEGRATION TIME**
Standardized interfaces and plug & play design
- OPTIMIZED PERFORMANCE**
Maximizes thrust-to-weight and fuel efficiency
- MISSION RELIABILITY**
Built for mission-critical applications
- COST EFFECTIVE**
Lower development and operational costs
- GLOBAL SUPPORT**
Worldwide technical and service support

ENGINEERING & CUSTOM DEVELOPMENT

From concept definition to flight-ready propulsion systems.

JetSmunt supports OEMs, research organizations and aerospace programs requiring propulsion solutions beyond standard catalogue products.

Our engineering team provides development support from concept definition through prototype manufacturing, testing and flight validation.



DEVELOPMENT CAPABILITIES

- ✓ Thrust Optimization
- ✓ Dimensional Adaptation
- ✓ ECU Customization
- ✓ Telemetry Integration
- ✓ Prototype Manufacturing
- ✓ Environmental Qualification
- ✓ Flight Test Support
- ✓ OEM Engineering Assistance



DEVELOPMENT PROCESS



A complete development cycle under one roof.
From initial requirements to flight-proven solutions.



AVAILABLE DEVELOPMENT AREAS



COMPACT UAV ENGINES
Adaptation of existing propulsion platforms.



INCREASED THRUST PLATFORMS
Future propulsion developments tailored to mission requirements.



INTEGRATED PROPULSION SYSTEMS
Engine, electronics and telemetry solutions.



SPECIAL MISSION CONFIGURATIONS
Custom integration support for advanced aerospace applications.



WHY JETMUNT



FOUNDED
IN 1998



MORE THAN
25 YEARS OF
TURBINE DEVELOPMENT



THOUSANDS OF ENGINES
DELIVERED
WORLDWIDE



IN-HOUSE
ENGINEERING



IN-HOUSE
MANUFACTURING



EUROPEAN
SUPPLY CHAIN



FAST PROTOTYPING
CAPABILITY



EUROPEAN TURBOJET PROPULSION SYSTEMS

FOR ADVANCED UAV PLATFORMS



Founded in 1998, Jetsmunt designs and manufactures compact turbojet propulsion systems for UAV and defense applications.

With more than 25 years of experience and thousands of engines delivered worldwide, Jetsmunt supports customers with both standard propulsion products and custom development programs.

JETSMUNT DEFENSE PROPULSION SYSTEMS

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FROM STANDARD ENGINES TO CUSTOM PROPULSION SOLUTIONS