Boardoza

all about prototype

At the forefront of the maker culture and technology, Boardoza moves forward with a singular vision;



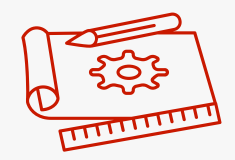
ALL ABOUT PROTOTYPE.



Explore how we're transforming access to advanced sensors, modules, and electronic components.



OUR MISSION



Boardoza, established in 2024 under the DMY Group, is revolutionizing the path from prototype to final product, saving you time and cost. With our quality-certified warehouses, PCB assembly lines, and over 100 suppliers, we are a young and dynamic team at the forefront of innovation.



We empower individuals to become innovators and entrepreneurs, embracing the Maker Movement spirit.

Using the latest technology sensors and modules, we design user-friendly products, making modern technology accessible and easy to apply for everyone.



We value your **feedback and expertise**, continually improving
through community suggestions.
Our mission is to help users quickly **access technology**, **unleash creativity**, and **maximize project potential**, pushing the boundaries of traditional manufacturing and design.

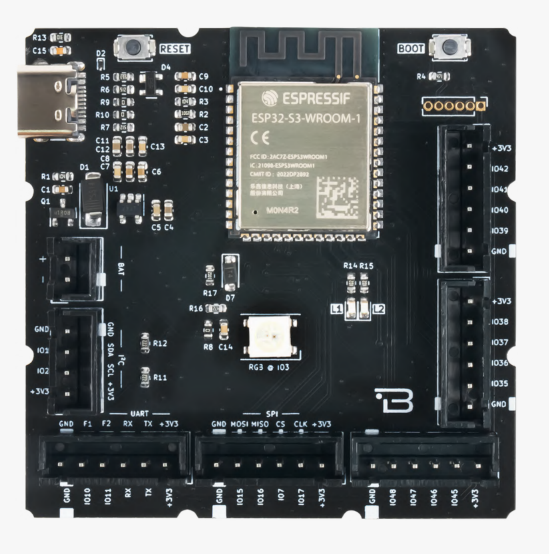


THE CHALLENGE WE ADDRESS

Complex and expensive development boards widen the gap between advanced technology and maker access, hindering the Maker Movement's goals.

We bridge this gap by making these boards affordable and accessible, offering a quality alternative to low-quality products. Our solutions are simple enough for makers and high-quality enough for industry. By collaborating with leading manufacturers and designing standardized breakout boards, we make sophisticated technology accessible to everyone.

Pulse S32-S3 Development Board





Boardoza's Innovative Solutions



At Boardoza, dedicated to making technology accessible to everyone, we make our products highly user-friendly and adaptable by using our unique PCB standard consisting of 20mm x 20mm multiples, standard connector, pin structures, and M2 screw designs.



With an open-source philosophy, we support open hardware and software, standardize documentation across all our boards, and foster community collaboration via GitHub. Thanks to our stock, production capacity, and Özdisan, we deliver high-quality, original products at affordable prices.



We transform complex technology into **flexible and quality** solutions that everyone can understand. With our **advanced breakout boards** and special innovations, we make it possible to create hardware that can **solve critical problems**, aligning with the spirit of the **Maker Movement**.



Why to Choose Boardoza?



We support you with our 100% tested designs, production and storage in Europe, post-sales technical support via GitHub, a user-friendly website, quality-certified warehouse and production facilities, and extensive library functions and application software.



With the advantage of Özdisan's
extensive supply network and
provision of original components, we
engage directly with diverse
audiences—from academia and
competitive teams to SMEs and tech
companies. We stay ahead of trends
and tailor our offerings to real-world
applications and needs.



Our shared mission supports making technology accessible to everyone, which is crucial for fueling the Maker Movement's impact across industries, expected to reach a market size of \$93 billion by 2025.

(Hanover Research).



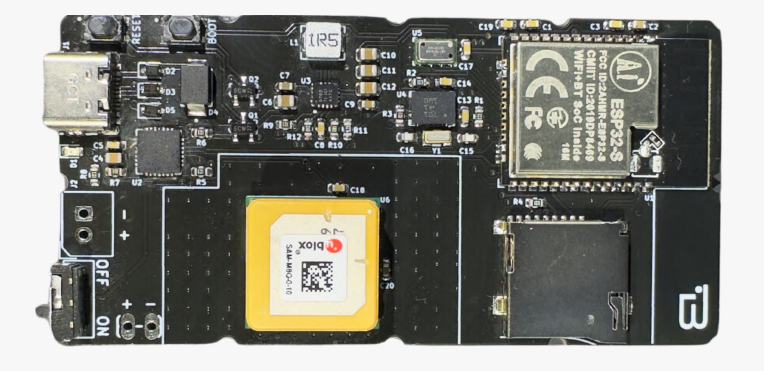
THE BOARDOZA ADVANTAGE

FOR MANUFACTURERS

Partnering with Boardoza opens doors to new markets within the thriving **maker movement**, ranging from **students to hobbyists, tech companies to startups.**

We prioritize **user experience**, continuously adapting our products and services to meet the **evolving needs and demands** of our community. Through our **educational initiatives**, we design **educational boards**, **organize trainings**, provide **videos via YouTube**, **conduct one-on-one sessions**, and establish **university collaborations**. We prepare comprehensive user guides for our boards and provide **STEP files and 3D case models** (available as STEP/STL files), allowing you to **easily adapt them into your projects**.

Data Logger





JOIN THE BOARDOZA FAMILY

We invite you to explore how our partnership can transform your products and introduce you to an ever-expanding community of makers and tech enthusiasts. Here is our products;

Boarduino R3 Type-C



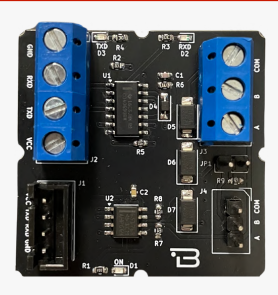
Quectel FC41D BT&WiFi Module



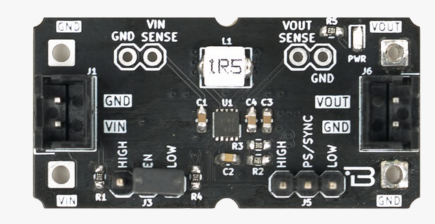
U-Blox SAM M8Q GNSS Module



RS-485 Transceiver Module



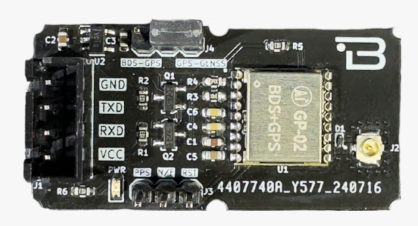
TPS63030 Buck-Boost Converter Module



TP4056 Lithium Battery Charger Module



GP-02 GNSS Module





all about **prototype**

THANK YOU!