



India's Most Trusted
OEM/ODM
Electronics Manufacturer

[Company Profile >](#)

Built on Legacy. Driven by Innovation. Designed for the Future.





To become India's most trusted and future-ready
OEM & ODM electronics partner delivering

Innovative, Reliable and Scalable

manufacturing solutions to brands that aim for excellence



Who We Are

Manufacturing What matters to you

ElectroWynk is a future-ready electronics manufacturing company headquartered in Noida, India, home to the country's most advanced production hubs.

We offer end-to-end OEM and ODM services tailored to the power electronics and consumer hardware industries.

With over 6 years of hands-on experience, our foundation rests on scalable operations, robust quality systems, and deep client trust.

We don't just manufacture, we engineer scalable, high-quality solutions that evolve with the needs of modern brands.

Leadership

Ashok Madan

Co-Founder & Strategic Advisor

ElectroWynk draws strength from the visionary leadership of Mr. Ashok Madan, a veteran entrepreneur with 30+ years of business experience in real estate and infrastructure across North India.

A highly respected name in the real estate and infrastructure sector, Mr. Madan has successfully led projects across North India for over three decades. Known for his sharp business acumen, ethical leadership, and long-term vision, he has built a legacy based on trust, discipline, and sustainable growth.

His presence at ElectroWynk brings tremendous value—not just in experience, but in mindset. As a mentor and strategic advisor, Mr. Madan plays a pivotal role in guiding the company’s overall business approach, ensuring we operate with clarity, responsibility, and strong financial grounding.

This blend of seasoned wisdom and new-age execution is what sets ElectroWynk apart. It’s a company built not only on systems and skill, but also on legacy—one that believes in building things that last.



Leadership

Yash Raj

Co-founder & CEO

With over six years of immersive experience in electronics manufacturing, Yash brings a blend of hands-on execution and strategic thinking. His journey has spanned the full spectrum, from running production lines to managing client relationships, giving him a deep understanding of both how products are built and how trust is earned.

ElectroWynk was born from his belief that manufacturing can be agile, transparent, and forward-thinking, without ever compromising on quality or scale. After years of leading operations and being the driving force behind complex manufacturing projects, he founded ElectroWynk to create something bigger: a company that brands could rely on not just for output, but for partnership.

"We're here to back the bold and build what's next. Let's create the future of electronics, together."



Get the The ElectroWynk Advantage

We don't just build products, **we build**

Partnerships
that last

Processes
that scale

Performance
that drives impact

Our Mission ●

State-of-the-Art Manufacturing

Cutting-edge infrastructure that ensures precision, efficiency, and consistency.

Empower Brands

Enable product innovation through dependable, high-volume manufacturing.

Continuous Innovation

Agile R&D that keeps you ahead of trends and technologies.

Build Scalable Systems

To support both emerging **startups and established brands** with equal focus, discipline, & commitment.

Built for Scale. Engineered for Excellence.

We manufacture **45,000** units Daily across multiple Verticals

Total Manufacturing Area: 40,000 sq. ft.

Location: Noida, UP

- **Yamaha SMT machine setup**
- **Thermal chamber for product reliability**
- **Protocol testing machines for chargers**
- **Assembly & MI Lines**
- **Packing lines with dividers**
- **EMST Wave machine**
- **Smoke Absorber touch up aluminium lines**
- **Ultrasonic, laser & shrink wrap machine for precision**
- **High pot tester and surge tester for product quality check**

Solving What Matters Most ●

Unreliable Manufacturing Quality

Our Solution

State-of-the-art production lines, BIS-certified quality standards, and rigorous multi-level testing ensure every unit meets performance and reliability benchmarks - at scale.

Lack of Speed and Scalability

Our Solution

With a 45,000-unit daily capacity, automated SMT infrastructure, and agile process systems, we help brands go from prototype to mass production - fast and friction-free.

Limited Product Development Support

Our Solution

We offer end-to-end design, prototyping, and engineering support - backed by in-house R&D so you can develop smarter products and reduce time to market.

We Aim at Delivering

Quality Assurance & Compliance

All products undergo rigorous testing for durability, safety, and regulatory standards.

Agile Supply Chain & Vendor Management

Our robust supplier network and inventory systems ensure smooth operations and cost control.

In-House R&D and Innovation

We continuously explore new technologies and materials to keep your brand ahead of the curve.

What We Excel At

Turn Your Vision into Scalable Innovation

Through our robust systems and most advanced machines which can manufacture most complex devices in field of electronics and power supply



Customised Innovations

Our expert team develops tailored solutions specifically created to address your individual needs



Quick Prototyping

Through rapid prototyping, we efficiently turn concepts into innovative, high-performance products.



In house R&D Facility

Our forward-thinking strategy, powered by adaptive R&D, ensures we stay ahead by creating solutions for future.



Quality Driven Growth

Every innovation is meticulously tested to ensure it achieves exceptional standards of reliability and performance.



Extension Boards

Universal Compatibility



POE Switches

DVR compatible



Wall Mount Charger

Universal Compatibility



Dash Cam

Car Compatibility



SMPS Power Supply

Multi Channel Compatibility



PowerBanks

Universal Compatibility



SMPS Adapters

Power Supply



Car Chargers

Universal Compatibility



Ethernet Switch

For Desktop use



Launching **Soon**

BLDC



EV Chargers



5G Routers



Fully Quality

Certified & Compliant Approved ●



BIS Certified
Designs



Factory located at

India's leading electronics manufacturing hub

Noida, UP

**B-25, B Block, Sector 65,
Noida, Uttar Pradesh 201301**

40,000 sq.ft.

Manufacturing Area

45,000 units

Daily Production Capacity



ElectroWynk

At a Glance

**45,000
Units / day**

Manufactured Across multiple product verticals with full testing and quality control systems

**40,000
Sq. ft. Area**

Manufacturing Facility Located in Noida, India's leading electronics manufacturing hub

**100%
BIS Certified**

Full SMT Line & Advanced Infrastructure. Yamaha SMT, EMST Wave, Thermal Chambers, Surge Testers, Ultrasonic & Laser Machines

**30+ Years
Experience**

Combined Business & Manufacturing Expertise
Deep ground-level experience across OEM and ODM projects



Let's Build What's Next - Together

Whether you're a startup with bold ambitions or a global brand scaling fast, ElectroWynk is ready to be your strategic manufacturing partner.

With world-class infrastructure, agile systems, and a deep commitment to quality, we help you bring your products to life — at speed, at scale, and with precision.



info@electrowynk.in



+91 96677 85810



www.electrowynk.in