

VINROX Technologies LLP



Mr. Ashvin Navadia - CEO & Co-Founder
Vinrox Technologies LLP

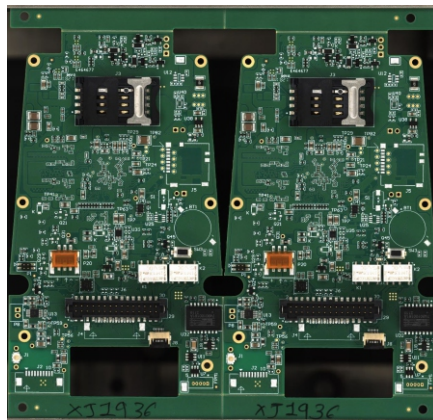
Cost-Effective yet High Quality End-to-End Solutions via Concerned Manufacturing

The existing and emerging challenges in the electronics realm constantly remind each startup to modify its strategies in tandem with the technological advancements to excel among its profuse contemporaries. Many a times, these startups find difficulty in garnering the requisite raw materials for products or lack insight in choosing their vendors. Discerning this difficulty is Vinrox Technologies LLP, a dynamic EMS company established in 2018 by Ashvin Navadia (Co-Founder & CEO) who has managed to establish Supply Chain with a vast network of trusted PCB, Electronics Components, Mechanical Parts, Plastic Parts, LCDs, Cables and more, vendors with his 22 years of experience in global sourcing and design & engineering. Besides catering to sourcing requirements of startups, this extensive network also permits Vinrox to proffer high-quality end-to-end solutions at reduced cost and faster product development time to organizations of all sizes. As flexibility in rendering services is the need of the hour, Vinrox is proactive in executing turnkey projects wherein customers only provide the product's design specifications and Vinrox takes full responsibility from purchasing essential

raw materials to delivering complete tested quality products at reasonable cost. Besides under concerned manufacturing, it musters all components from customers and only focuses on manufacturing. "Acting as an agile OEM/ODM, Vinrox stands as one-stop-shop of not just manufacturing of PCBAs and box building in the high-mix low volume space but also for Design & Engineering, Rapid Prototyping, New, Product Introduction, Supply Chain management, Hardware Design.

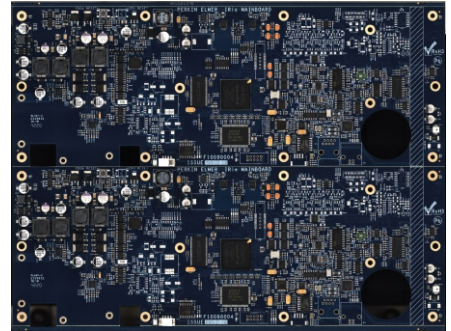
Embedded Software services, and many more." explains Ashvin. Furthermore, its value-added services involve redesigning old systems into state-of-the-art SMT/PCBA devices, thereby producing much compact designs.

By deploying 3D SPI and AOI and ICT Testing Equipment, Vinrox scrutinizes each circuit board as per clients' requirements which depict its less than 0.1 percent rejection ratio.



State-of-the-art Infrastructure

Comprehending the necessity for high-performance and high-speeds of BGA, Micro-EGA and FPGA devices, ISO 9001:2015 and ISO 13485: 2016 certified Vinrox has constructed an SMT line embraced with a fleet of sophisticated machines like Stencil Printer from world's leading brands, and Wave Soldering-Machine from EMST that support flexible mounting of all kinds of chips. The company that's stringent on utilizing Non-RoHS and RoHS compliant raw materials & products also owns a dedicated line for developing mixed PCBs, equipped with requisite infrastructure



and sources raw materials from Alpha alent (Cookson) to work on pat• with any of its contemporary Moreover, the invisible threat of Electro-static Discharge (ESD) revolving in the solid-state electronics space has motivated Vinrox to establish its plant in an ESD safe and dust-free environment furnished with ESD Epoxy flooring and centrally air conditioned working environment. By deploying 3D SPI and AOI and ICT Testing Equipment, Vinrox scrutinizes each circuit board as per clients' requirement which depict its less than 0.1 percent rejection ratio. This coupled with its unparalleled commitment towards protecting customer's IP has bestowed it with a clientele that includes Probus, Perkin Elmer, Vision Metering, Infonet, Mantra, Atreyo, Elmex, and many more. Keen on building an adept workforce, it recruits freshers and provides them formal training on its standards and provides online & offline quality-management training to its existing 200+ employees. Avid Local Manufacturer Since the Indian and U.S. companies importing products from China are shifting their focus towards Indian manufacturers, Vinrox plans to expand its capacity & purchase more equipment for further enhancing mass production capacity Already exporting its products to U.S., Israel and Canada, Vinrox is currently witnessing a revenue of Rs. 85 crores and is rising with an annual growth of 35-40 percent.

Vinrox Technologies LLP

336/22 GIDC Makarpura,
Vadodara, 390010, Gujarat, India.
Mob: +91 9638460085
Email: info@vinrox.com
Web: www.vinrox.com