35 COMPANY PROFILE

KURIMOTO Co.,LTD

KURIMOTO

Address	6 Terada, Kitajima, Iwakura, Aichi 482-0017, Japan
Tel	+81-587-66-8801
Email	y.kato@kmkogyo.co.jp
Website	http://www.kmkogyo.co.jp/en/corporate/index.html
Contact Person	Corporate Officer Sales Department General Manager Yoshiharu Kato
Capability Category	Automotive parts, aircraft parts, medical care, housing equipment, etc. Metal parts (AM, precision cutting, sheet metal press, etc.) Resin parts (AM, cutting, casting, molds, etc.)
Representative	Representative Director and President Hidetoshi KURIMOTO
Sales Amount	3.2 billion yen
Capital	84.57 million yen
Employees	145 people(As of July 2022)
Established	September 1990
Certification	ISO9001 / ISO14001
Group Name	Ontec Co., Ltd. / Sanritsu Co.,Ltd.
Major Customers	Automobile manufacturers, parts manufacturers, aircraft parts manufacturers

■ Office & Plants

Sales Office (Utsunomiya / Yokohama / Hamamatsu / Hiroshima)



■ Business Overview

"Kurimoto Co., Ltd.", which is headquartered in Iwakura City, Aichi Prefecture, has been using the latest capital investment and technological capabilities since its founding. We have been striving to improve, and have produced prototypes and mass-produced products with high quality, short delivery times, and low costs. Recently, we have added several new 3D printers and are not only manufacturing but also selling the equipment.

■ Products • Materials • Part Sizes • Facilities & Equipment

- ·3D Printer: 24 machines (SLA·SLS·Carbon M2·The largest FDM Stratasys F770, H350, J55, Origin One)
- · Metal 3D printer: 2 units (GF Machining Solutions Flex 350)
- · Machining Center: 40machines (for Molding / Resins & ALCutting)
- ·Spot welding line (D37m×W4m×H4m)
- ·Fiber laser welding (TRUMPF Tru Disk 3001)
- · Laser cut (Mitsubishi Electric ML3015GX-F60)
- ·3D Scanner: 2 machines (GOM ATOSII Triple Scan, Vectron VMC7000MApi)
- ·CT Scanner: 2 machines (Nikon MCT 225, XTH 450)
- · Combined environmental tester (EMIC FH-40K/60 type): 2 units







■ Our Strength

- · Multiple units of 3-axis and 5-axis metal processing machines
- ·2 metal 3D printers
- · Multiple measuring instruments (contact type, non-destructive)
- ·A wide range of materials from resin to metal, cutting from AM, mold processing and a wide range of construction methods, An environment where manufacturing can be done with new ideas based on "actual places, actual things, and phenomena" in fulfilling measurements.

■ Needs we can correspond / Business partners we want

- · Various proposals using 3D printers.
- · We are able to respond flexibly even with high-mix low-volume production, meeting customer needs. Application to final products, inspection jigs, processing jigs, masking jigs, anti-vibration jigs, etc.
- · Resinification of metal parts (In-house support from molds to molding is possible)
- · Proposals centered on metal AM and precision cutting