81 COMPANY PROFILE

WANTS Inc. WW WANTS

Address 3-10-22 Sakae, Naka-ku, Nagoya, Aichi 460-0008, Japan

Tel +81-52-251-0571

Email 21-2exhibition@wantsinc.jp

Website http://www.wantsinc.jp

Contact Person Department: Sales Department

Contact: Hayashi

Capability Category Design and development of:

Test Equipment, Eletronic Circuits and Control module

FPGA, Software, Mechanism Elements





Representative	Keizo MIZUNO, CEO
Sales Amount	8.5 bil Japanese Yen
Capital	59.5 mil Japanese Yen
Employees	109 employees
Established	March, 2002
Certification	ISO9001,ISO27001
Group Name	MAXIS-ENGINEERING Inc.
Major Customers	SINFONIA TECHNOLOGY CO., LTD, Oki Flectric Industry Co. Ltd.

JTEKT Group,

TOYOTA TECHNICAL DEVELOPMENT CORPORATION,

DENSO WAVE Inc.

Okuma Corporation, and others.

■ Business Overview

Centered on the development technology of communication equipments cultivated by WANTS' predecessor, the Oki Electric Industry Co.. We specialize in developing electronic circuits and systems that meet the customer needs by providing a variety of tests equipment and functional modules.

■ Products • Materials • Part Sizes • Facilities & Equipment

- <Development achievements>
- ·Aircraft control actuator unit (prototype)
- ·Wire harness checker jig
- •Communication control board for ATC (Air traffic control)
- •FPGA for propulsion control of rocket engine «Facility»

General-purpose measuring instruments (Oscilloscope etc.),

CAD(OrCAD, SolidWorks),

FPGA development tools, MATLAB/Simulink

■ Our Strength

We are a group of engineers who specialize in the diversity development of electronic circuit design, FPGA design and software design. In order to maintain the design quality, we carry out the development process according to the in-house quality control system.



■ Needs we can correspond / Business partners we want

We support the following contract types according to customer's request.

·Contract

Depending on the contidions, we can also work at the customer's site.

■ Office & Plants

Main Office(HQ)