J-INNOTECH

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major business	Software development and delivery		

J-INNOTECH is engaged in smart factory and next-generation battery business, and mainly designs and manufactures industrial automation equipment and logistics facilities in display, semiconductor, solar, automobile, and BIO. Based on people-centered management, we seek the best customer satisfaction with unwavering sincerity and creative technology development. In addition, we will continue to grow through the development of next-generation software-oriented next-generation autonomous robots, foldable display equipment, and next-generation battery development as next-generation items.

Products

OPTIC nor	Use	Measurement of battery welding conditions
	Description	pinholes, soot, whitening, Crack and Leak Scratch, Press down and shot Optical inspection and operation Performance: Electronic Parts Research Institute(korea)
Inspection Module(Optic mini)		
	Use	Battery weld status, Glass Molding inspection
	Description	Welding condition inspection(department, darkening inspection) Glass Molding Inspection(Crack Inspection) Performance: Battery manufacturer
Battery welding/GM inspection		
Industrial Self-Driving Platform	Use Description	Industrial autonomous driving(AGV, AMR, OHT, STK) Almost all industrial sectors utilize motor driving Utilize ROS, SLAM, sensors, cameras, etc Performance: Ministry of Science and Technology tasks, Ministry of Industry tasks, and Mid-term and Mid-term Tasks

Technical Capacity

» Display

STK Software(CIM) MCS Software(Top of the list S/W) Precision control(um, nm control) vision inspection technology (Micro Crack)

» Semiconductor

OHT Relevant(vehicle MLUD) Semiconductor STK (electric field, control, etc.) Semiconductor Sorter Laser Repair System

» Energy

Next Generation Battery(Li/S Battery) Battery component materials (Ni Mesh, etc.) Solar tracking devices(CPV, PV, etc.) ThinFilm Laser scriber process