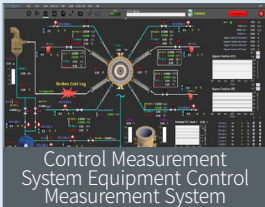

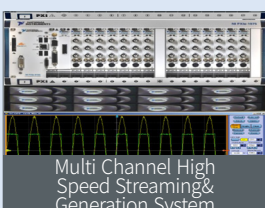


INNOTEMS.CO.,LTD

CEO	Jeon Se Hyeong	Phone	+82-42-396-0615
E-mail	innotems@innotems.com		
Address	[305-509] 11-8, Techno 1-ro, Yuseong-gu, Daejeon, Korea		
major business	Inspection Equipment, Data Measurement, Control Measurement System, LabVIEW		

Innotems Co., Ltd. practices human respect and environment-friendly management to create innovative systems based on the best values, promises, and trust and pursue harmonious growth. We promise to do our best to impress customers as a company that provides continuous research and development, the best solutions, and builds trust with customers with years of experience and technology.

Products

 <p>Control Measurement System Equipment Control Measurement System</p>	Use	System for driving experimental devices and measuring data
	Description	Experimental device drive and data measurement system Data calibration using Pump/Valve PID control/Loop Tset Change from measured data using formula Critical Data Graph Display
 <p>Inspection Equipment KSLVII Power Distribution Unit(PDU)</p>	Use	Inspection equipment to perform functional checks of EM and QM power distribution units(PDU)
	Description	Power Distribution Unit(PDU) Inspection Equipment for Korean Launch Vehicle Check functionality of EM and QM power distributors Product drive input/output channel setting function Implementation of RS-422 communication function with power distribution unit High-speed data recording processing
 <p>Multi Channel High Speed Streaming& Generation System</p>	Use	Accurate problem identification of malfunction of equipment that is not well identified
	Description	High-speed data storage of up to 100ms/s—approximately 600 MB of data can be stored in real time with HDD without loss No loss of data(non-compressed storage) 3 Tera can be stored for 1.5 hours by default(approximately 600MB) Streaming Data Time Stamp Streaming Save File Replayable

Technical Capacity

- » LabVIEW Program Development
- » Data Acquisition System Configuration
- » System Integration
 - Integration of systems such as Motion, Vision, PLC, etc
- » Hardware In the Loop System(HILS)