



TESTING SOLUTIONS



www.italdesign.it









What shape does the future have?
It is shaped like what we have learnt from our past.
That before being past, it was also future.

It is a continuous and generative motion, which takes time to be understood.

But it is in the moment of its reveal, at that very time, that we start defining the future.

Visualizing its structure, tracing its shape.

The future is a curved and perfect line.

A line which, at the peak of its beauty, becomes an idea.

And every day we work to make it concrete and real.

Because this is who we are.

Pioneers of ideas.

Engineers of what has yet to come.

Designers of tomorrow.

And since there was no word to define what we are, we invented it. Ideneers, engineers of ideas.

ITALDESIGN Be ideneers

Italdesign: a flexible design approach to embedded systems SW testing

Italdesign has a strong background in vehicle engineering, including electronics integration. This comprehensive and thorough understanding of single components and their interaction was fundamental to the SW testing approach, focusing not only on DUTs, but also on the systems they belong to. At Italdesign, the design approach starts from system requirements and test cases, to define all the toolchain aspects from HW to SW, by technology benchmarking, keeping into account scalability, easy switch among market variants/platforms and interaction with signals from multiple domains (audio/video, radio, GPS, mobiles, analog, digital).

ITALDESIGN

Italdesign is a customer-centric company that operates in Styling, Engineering, Production, and New Mobility Solutions.

With its headquarters in Moncalieri, Turin, Italy, the company boasts a workforce of over 1,200 employees working both within Italy and abroad. For more than five decades, Italdesign has collaborated with major national and international players in the fields of mobility, product design, and transportation. Italdesign offers an integrated set of methods, techniques, and tools to industrialize new products. From the initial concept to series production, the company provides services across various phases, including consultancy, creativity, engineering, pre-series prototypes, project management, testing, validation, and homologation.

In addition to its core services, Italdesign serves as an incubator and acceleration platform for innovative technologies and radical prototyping. Collaborating with cutting-edge technology partners and strategy alliances, the company remains at the forefront of industry advancements.

Renewed for its world-class coachbuilding capabilities, Italdesign has evolved into a system developer within automotive electronics, focusing on areas such as Infotainment, ADAS (Advanced Driver Assistance Systems), and High Voltage Battery Systems.



Product



Infotainment HIL Gen 3

Purpose:

Testing and simulation of automotive infotainment systems

Technical data:

NI PXI® Computational Core with Embedded GPU NI PXI® I/O: PXIe-1095, PXIe-8881,PXIe-6363, 3xPXIe-8510, 2xPxie-8523, PXI-2520 Programmable Power Supply 30V-20A 12xCAN, 6xLIN, 12xEth BR 1Gb/100MB Interfaces for RBS and Logging Logging of all debug interfaces (serial, etc) Displays touch simulation Compartment for displays with up to 3 Cameras for

video analysis
Analog/A2B audio stream analysis
Speech replay to inject vocal commands
Automated interaction with Mobile devices and
Radio/GNSS Simulations
Italdesign board for current measurement (0-10 A)
up to 4 channels
Configurable Fault Injection Capability
19", 37HU Rack, 1000 mm depth
Fast switch concept for displays and DUT Subrack





Compact HIL

Purpose:

Testing of the integration of infotainment/connectivity components with low cost and compact packaging

Technical data:

Embedded PC
Vector® VN5650 + VN1670
Programmable Power Supply 30V-20A
12xCAN, 5xLIN, 12xEth BR 1Gb/100MB Interfaces
for RBS and Logging
Logging of all debug interfaces (serial, etc)
Displays touch simulation
Frame grabber for main display video analysis
Analog/A2B audio stream analysis
Configurable ECUs busses interconnection
Configurable Fault Injection Capability
Custom rack 450 x 700 x 1000 mm (WxHxD)
Reconfigurable ECUs set







ITA Box (Infotainment Testcube Automation)

Purpose:

Automated testing on infotainment test cubes in a transportable packaging

Technical data:

Embedded PC with GPU
Vector® VN5650 + VN1670
Foldable PC Display and keyboard
Programmable Power Supply 15V-25A
12xCAN, 5xLIN, 1xFR, 12xEth BR 1Gb/100MB Interfaces
for RBS and Logging
Logging of all debug interfaces (serial, etc)
Displays touch simulation
External Camera for display video analysis by AI Segmentation
Relays for Start&Stop, Mute, Reset, eCall, bCall simulation
Analog audio stream analysis
Speaker for Microphones stimulation
Rugged suitcase 594 x 473 x 270 mm (WxDxH)
Connection to Desk Test Cubes by specific harness
It can be used for In vehicle test







Product



Networks HIL Gen 2

Purpose:

Testing and simulation of vehicle networks and protocols

Technical data:

Vector® RT Rack Computational Core Vector® VT System with 4xVT6204B, 5xVT6303B, VT2848, VT7001, VTC8920B Programmable Power Supply 30V-20A 16xCAN, 6xLIN, 1xFR, 18xEth BR 1 Gbit, 12xEth BR 100 Mbit, 2xDoIP Interfaces Logging of all debug interfaces (serial, etc) Displays touch simulation Configurable Fault Injection Capability 19", 24HU Rack, 800 mm depth





Product



Radio And GNSS Server

Purpose:

Simulation Server for Radio and GNSS physical signals

To feed up to 16 test benches

Technical data:

AST-1000 Averna® Radio Signal Tester with PXIe-1088, PXIe-8861 (8GB RAM), PXIe-5841, PXIe-7971

2 x 16 Channels RF Switches PXIe-2748 Averna® Toolkits for AM/FM, DAB ETI, HD Radio, RDS Single Channel, Sirius Multi-Beam, XM Multi-Beam

NI® USRP X300 + CDA-2990 for GNSS signal generation

Skydel® Software Toolkits for GPS, GLONASS, Galileo, Beidou, Navlc

uBlox® EVK-M101C for GNSS signal check Workstation with 64GB RAM, 1TB +2TB SSD, 2 x GeForce RTX 4070 12GB

Space to host MAC® Mini for Mobile Devices automation

19", 24HU Rack, 800 mm depth





Strengths



Holistic approach: individual components and system interaction



Customized to specific requirement



Best solution principle



Full coverage of the entire component and vehicle development process



Worldwide support



Quick delivery and implementation



Continuous development and improvement

Selected areas of activity





Marco Volpengo

Senior Business Development Manager marco.volpengo@italdesign.it M. +39 335 1342755

Claudio Sala

Head of EE Validation & Testing claudio.sala@italdesign.it M. +39 345 1642492

