# RF CORE 360 TEST SYSTEMS

(DC TO 67GHZ)

### The CORE 360 System Philosophy

Unparalleled Performance. Unmatched Flexibility.

At Test System Solutions, our CORE 360 system philosophy has enabled us to provide customers with the cutting-edge technology and proven performance normally found only in expensive, closed, proprietary systems - but with the open architecture, plug-and-play flexibility, and COTS components that give you unbeatable value.

The "CORE" in CORE 360 is an acronym that captures the key principles behind our approach:

### Commercial, Off-the-shelf, Reconfigurable, Equipment

- Commercial, Off-the-shelf (COTS) Components: Select from the industry's best instrumentation to perfectly meet your specific test needs.
- Reconfigurable Equipment: What you choose today will be able to adapt and evolve to handle tomorrow's changing

Our CORE 360 philosophy delivers all the advantages of a closed proprietary system, plus all the benefits of an open, integrator-built system - without any of the downsides. It guarantees:

- Complete Openness: Avoid vendor lock-in and seamlessly integrate with your existing infrastructure.
- Minimum Component Cost: Leverage the economies of scale of COTS hardware.
- Minimum Non-Recurring Engineering (NRE): Get your system up and running faster with pre-integrated, pre-validated
- Maximum Maturity and Reliability: Benefit from the proven performance of industry-standard COTS equipment.
- Unparalleled Support: Rely on our team of experts to provide world-class support for every aspect of your system.

With the CORE 360 philosophy, you get the best of both worlds: the power and performance of a closed, proprietary system at a fraction of the cost. It's the ultimate in flexibility, capability, and value.

### RF CORE 360 - DVT1

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This system is a superset of the RF CORE 360 Platform, containing all the specialized equipment and capabilities needed to thoroughly test your RF devices during the critical DVT phase. Designed for maximum flexibility and configurability, this system can be easily configured with the precise test equipment required for your specific validation needs. And if your testing requirements ever change or expand, it's simple to add optional packages to enhance the system's capabilities.

Hardware

Device Unde



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Testeract Automated Test Framework

→ Test Scripts ← Engine ✓ ← Automated ← ⊢

Test Data Smart Analytics

**M** 

Debug

**Framework Overview** 

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This system is a specialized, costeffective variant of our powerful RF CORE 360 platform, optimized for the Production Validation Testing (PVT) phase of your RF device development. By leveraging a Vector Signal Analyzer (VSA) and Vector Signal Generator (VSG) as the core test instruments, this system delivers comprehensive validation capabilities tailored for production-scale testing. Engineered for PVT, this system is the ideal solution for thoroughly validating your RF devices as they transition from design to production.

Deployment

### RF CORE 360 - PVT2

This system is a cost-effective variant of our powerful RF CORE 360 platform, designed specifically for the Production Validation Testing (PVT) phase of your RF device development. By leveraging a Vector Network Analyzer (VNA) as the primary test instrument, this system delivers comprehensive validation capabilities at an attractive price point. Optimized for PVT, this system is the ideal solution for validating your RF devices as they transition from design to production.

### **COTS EQUIPMENT OPTIONS**

• RF Power Meter

• DC Power Supply

Oscilloscope

RF Switching System

RF Attenuator

- Vector Network Analyzer
- Modular Deployment Vector Signal Generator

  - Maintainable Code Base

  - Professional Training

- **TEST INTERFACE OPTIONS** Custom Test Panel
- COTS Mass Interconnect
- DUT Holding Fixture
- Self-test Module
- Self-test Interface Test Adapter
- DUT Interface Test Adapter
- Specific Protocols
- Custom Test Cases
- Custom Calibration

- Special Instrumentation

### Vector Signal Analyzer

- Scalable Architecture
- - Unparalleled Documentation

Robust Framework

SOFTWARE ARCHITECTURE

### **SOFTWARE COMPONENTS** • DUT Testing Module

- Path-Loss Calibration Module Self-test Module
- Engineering Debug Module
- Report Generation Module
- Database Logging Module
- Custom Debug Uls

### **OPTIONAL PACKAGES**

- Custom GUIs
- ESS Tests

### Custom Self-test

- Custom Test Fixtures

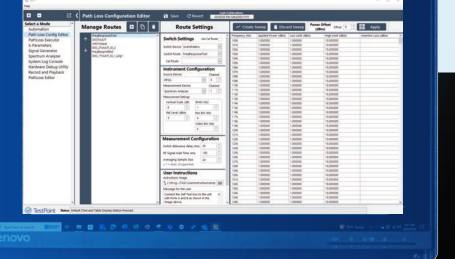
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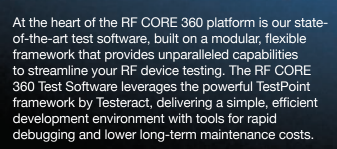
TASC (Automation UI)

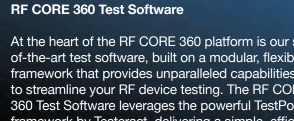
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# **TASC (Path Loss Config UI)**









### RF CORE 360 Test Matrix

Test Case	Power Amplifer	LNA	Mixer, Up/ Down Converter	Multiplier/ Divider	Oscillator	Switch	Isolator	Attenuator	Filter
S-parmeters (S11,S21,S12,S22)	<b>✓</b>	<b>✓</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Gain (Inband Spectrum) Flatness	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Gain Compression	<b>✓</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>			
Input Return Loss (VSWR)	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Output Return Loss (VSWR)	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>
Noise Figure (NF)	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>					
3rd order Intercept (IP3) / IMD	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>			<b>⊘</b>
Isolation			<b>⊘</b>			<b>⊘</b>	<b>⊘</b>		
Conversion Loss			<b>⊘</b>	<b>⊘</b>					
Phase and Group Delay	<b>✓</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>			<b>⊘</b>
Harmonics	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				
Spurious Emissions	<b>✓</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				
Phase Noise (Absolute)					<b>⊘</b>				
Phase Noise (Additive)	<b>✓</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>		<b>⊘</b>			
Output Power Level	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>				
Frequency Accuracy					<b>⊘</b>				
DC Voltage/Current	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			
Transient Response Time	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>			

### **Tailored to Your Evolving Test Requirements**

The comprehensive RF CORE 360 Test Matrix shown above outlines the wide range of test cases available in our standard test software suite. However, we understand that your testing needs may evolve over time or require specialized capabilities beyond what's included.

If your requirements call for additional testing functionality, we've got you covered. Our team can provide training to empower your engineering staff to develop new test cases

using the flexible TestPoint framework. Alternatively, we can offer software engineering support on a consulting basis to design and implement custom test solutions tailored to your specific needs.

No matter how your testing requirements change, the RF CORE 360 Test Software, backed by our expert support, will ensure you have the tools and capabilities to keep pace. It's a future-proof solution to power your RF device testing now and into the years ahead.

Innovative
Test Automation
Since 2013



## **ATE SERVICES**

- Complete Turn-Key Systems
- Build-to-Print Integration
- Design-to-Spec Systems
- Design-to-Need Systems
- Legacy Test System Upgrades
- ITA Design and Fabrication
- Test Fixture Design and Fabrication
- TPS Application Programming
- On-Site Training and Programming
- Service Maintenance Contracts
- Nationwide On-Site Service

### **CONSULTING SERVICES**

- Initial Studies
- Project Planning and Management
- System Design
- Software Development
- General Consulting and Advising
- TestStand and LabVIEW Programming
- C/C++, Python and MATLAB Programming

### **TEST PLATFORMS**

- RF CORE 360
- Digital CORE 360
- Analog CORE 360
- Mixed Signal CORE 360



RF CORE 360 Test Platform

# **ACCELERATE PRODUCT LAUNCH**

Drastically reduce time, cost, and risk of test automation. Our RF CORE platform slashes development efforts by up to 80% - get to market faster than ever.

