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Introduction

LitePoint IQ2010™ Connectivity Test System is the first product to specifically address the testing needs of multi-radio products and devices (Multicom™), which include some combination of multiple wireless functionalities.

The IQ2010 test system provides the solution to the crucial test needs of these products and devices by testing WiFi, Bluetooth, GPS, FM, WiMAX, NFC, ZigBee, and Wireless Access in Vehicular Environments (WAVE) technologies in a single, integrated instrument. Manufacturers of advanced mobile handsets and other multi-radio devices are being forced to test these growing wireless functionalities in a single integrated circuit (IC) or module. By addressing the imperative needs of wireless test capabilities in a concurrent test architecture, the IQ2010 test system allows for significantly reduced test times.

The IQ2010 test system provides a variety of RF ports allowing flexible connection to accommodate a number of device configurations. GPS, NFC and FM signals are carried on dedicated RF ports, while WiFi, WiMAX, Bluetooth, and WAVE run on common ports. Using concurrent testing, the IQ2010 tests functions, such as GPS and FM, in parallel with WiFi or Bluetooth. As a result, users can test multi-radio devices much more quickly. In addition to concurrent test capabilities, the IQ2010 test system offers sequence-based test (SBT) and Fast Packet Error Rate (PER) test, reducing test time up to six fold for WiFi transmit tests and four fold in WiFi receive tests.

Users can achieve maximum equipment utilization through technology application licensing. For example, an IQ2010 test system can be purchased initially with the desired options, then other test features can be added using a software license key. This avoids the cost and downtime associated with upgrades that require sending the unit back to a service center. By tailoring the IQ2010 to a manufacturing line’s specific needs, users gain production flexibility and save on capital expenditures.

Features

- Full Support to Most Common Wireless Standards
  - WiFi (802.11 a/b/g/n)
  - WAVE (802.11p)
  - Bluetooth (1.0 / 2.0 / 2.1 / 3.0 / 4.0)

- Optional Support to Several Application-Specific Wireless Standards for Maximum Versatility
  - GPS
  - FM TX / RX
  - WiMAX (802.16 d/e)
  - Near Field Communication (ISO 18092)
  - ZigBee (802.15.4) note: Available with ZigBee Software Package

- Key Communication Frequency Support
  - 76 to 108 MHz (FM)
  - 1.57542 GHz (GPS)
  - 2.15 to 2.7 GHz (WiFi, BT, WiMAX, ZigBee)
  - 3.3 to 3.8 GHz (WiMAX)
  - 4.9 to 6 GHz (WiFi, WiMAX)
  - 5.9 to 6 GHz (WAVE)

- Reduced Test Time with Concurrent Test Capability
  - GPS and FM can be tested independent of WiFi / BT / WiMAX / NFC / ZigBee® / WAVE

- Multi-platform user interface
  - Standards-based SW licensing allows for purchasing of only the required capabilities initially and the convenience of easily adding additional capabilities later, at any time
Basic Functional Description
The IQ2010 test system uses multiple hardware blocks to provide concurrent test capabilities for GPS and FM technologies in parallel with WiFi, Bluetooth, WiMAX, ZigBee, NFC, and WAVE technologies. Multiple vector signal generator (VSG) sections provide signal generation capabilities for FM transmit (76 to 108 MHz), GPS transmit (1.57542 GHz), WiFi / WAVE transmit (2.15 to 2.7 GHz and 4.9 to 6 GHz), Bluetooth transmit (2.4 to 2.5 GHz), WiMAX transmit (2.15 to 2.7 GHz, 3.3 to 3.8 GHz, and 4.9 to 6 GHz), ZigBee transmit (2.4 to 2.5 GHz), and Near Field Communication (NFC) transmit from DC to 35 MHz.

Multiple vector signal analyzer (VSA) sections provide matching capabilities covering identical frequency bands as the VSG sections. Each VSA section consists of two digitizer (DIG) channels (I and Q) and associated quadrature downconverter. The VSG section consists of two arbitrary waveform generator (AWG) sections and a quadrature upconverter. NFC testing utilizes the independent AWG channels and DIG channels of the VSA and VSG sections to provide or accept signals to BNC connectors on the rear panel of the IQ2010 test system.

The IQ2010 test system includes software libraries specific to the particular communication standard of interest. A variety of signal creation and analysis routines are provided and are available through either a graphical user interface (GUI) or a C++ API. All data captured on the IQ2010 test system is sent to the controlling PC over a USB 2.0 link and then processed according to the user’s instructions. All measurement functions provided in the GUI are also available through the C++ API for custom test-program automation in either manufacturing or design characterization testing.

Four RF device connection ports allow the IQ2010 test system to accommodate a wide range of DUT configurations containing multiple communication standards. The IQ2010 test system includes dedicated RF connection ports for GPS and FM DUT connections, and two common ports that allow for WiFi, WiMAX, and Bluetooth DUT connections. These dedicated ports allow the user to easily configure the IQ2010 test system to the precise port topology of their DUT, ensuring maximum flexibility.

Figure 1: IQ2010 Test System—Hardware Block Diagram
Typical Use Scenario
The IQ2010 test system addresses the RF calibration, verification, and testing needs of all connectivity radios within the supported multi-radio devices. With a single insertion, the test station can test a multitude of radio devices. Users can implement a wide range of DUT cabling scenarios using the IQ2010’s port flexibility. Table 1 provides example connection scenarios showing flexibility for DUT connections.

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<th>Device Port Scenario</th>
<th>IQ2010 Connection Path</th>
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<tr>
<td>GPS + Bluetooth</td>
<td>GPS and RF1 (RF2) ports with coupler or combiner</td>
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<tr>
<td>WLAN (802.11 a/g)</td>
<td>RF1 or RF2 ports</td>
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<td>WLAN + Bluetooth</td>
<td>RF1 or RF2 ports</td>
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<td>GPS + FM</td>
<td>GPS and FM ports with coupler or combiner</td>
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<tr>
<td>Near Field Communication</td>
<td>DIG1, DIG2 and AWG1, AWG2 ports</td>
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Table 1: Example Connection Scenarios

Users can apply the IQ2010 test system as a standalone configuration, or in concert with configurations that support concurrent testing of multiple technologies. For example, the system can be used to test a DUT for GPS only in a standalone configuration, or it can be used to test a multi-radio DUT that combines GPS with other technologies, such as WiMAX and FM.

Concurrent Test Architecture
The IQ2010 test system can test multiple device radios in parallel. This can greatly reduce the test time as more and more radios are added to the Multicom devices. As an example, a typical Multicom device might contain the following radios / functions:

- **WLAN (802.11)**
- **GPS**
- **Bluetooth**
- **FM (TX or TX/RX)**

Using traditional test approaches, all these radios would be tested serially, possibly even at different test stations. This results in increased device insertions (connections), which in turn increases handling time and the likelihood of device damage because of handling errors. Additionally, the tests are run serially resulting in test times that increase as more and more device functionality is added.

With concurrent testing, the IQ2010 test system allows for reduced test time, which could be as much as 75% in this scenario. Figure 3 illustrates this reduction in test time where GPS and FM are tested in parallel with the WiFi and Bluetooth capabilities.

![Concurrent Test Flow](image-url)
Sequence Based Test (SBT)
The IQ2010 test system features proprietary, sequence-based test flow capability, which dramatically reduces WiFi test-time for supported devices.

Sequence-based test reduces the test time for WiFi technologies in the key area of transmit multi-data-rate EVM / Power measurements. In transmit multi-data-rate testing, the IQ2010 test system can sequence or step in concert with the device under test because the test system can send outputs at different data rates. With the appropriate device driver and test sequence support, the IQ2010 test system can capture the various data-rate bursts from the DUT in a single capture, reducing the communication time to the DUT and thereby reducing test times by up to six times for transmit testing and calibration.

Fast Packet Error Rate (PER)
While performing a PER receive (Rx) test, when packets are transmitted to the DUT, the IQ2010 test system uses specialized built-in circuits to detect the acknowledgement signals from the DUT. These acknowledgement signals provide confirmation of the received data, and PER can be calculated without requiring extensive DUT communication. This approach to PER receive testing, named Fast PER, provides up to four times reduction in test and calibration time as compared with traditional approaches.

Software Licensable Standards
Device manufacturers often face unpredictable combination of devices and manufacturing volumes. Having a unified “superset” test system that allows for testing of every possible device combination and permutation often results in capital equipment that is underutilized, resulting in more test capabilities than what is actually needed. Alternatively, with standards-specific test systems, balancing the demand for capabilities to test new technologies in short time-periods—often measured in days—is difficult.

The IQ2010 test system features a common hardware platform with standards-specific features that are enabled through software licenses. These licenses can be purchased as needed, enabling capabilities to be “turned on” in the field, without the need to send equipment back to a service center or the factory. As a result, manufacturers can quickly add new measurement capabilities to their existing IQ2010 installed testers and rapidly meet production needs. Conversely, manufacturers can begin their IQ2010 installations with only WiFi and Bluetooth testing capabilities, and add other standards as their needs grow. This provides an overall optimum equipment and capital utilization.

LitePoint offering of software licensable standards include:
- GPS
- WiMAX (802.16 d/e)
- Near Field Communication (ISO 18092)
- FM TX / RX
- ZigBee (802.15.4)

Users of IQ2010 test systems can refer to the IQ2010 User Guide for a complete description of the measurement supported by each software option.
One-Box Tester Simplicity with a Unified Interface

The IQ2010 test system carries on the LitePoint tradition of providing measurement capabilities that are focused on addressing the exact needs of manufacturing testing. The IQ2010 test system provides measurement coverage for up to six different standards—all with a unified software and hardware interface. This helps eliminate the complexity of the test system having to communicate with multiple instruments and software interfaces. A single USB connection provides the essential control connectivity to the IQ2010 test system. And, the compact size of the IQ2010 (2U high and only 13 inches wide) test system ensures that the utilization of the production floor space is minimized.

In the production floor, the complete connectivity test and calibration coverage provided by the IQ2010 test system allows for easy accommodation of rapid changes in product configurations. The unified hardware that is common between test stations in an IQ2010 test system allows for new standards to be added with only an update to the existing software license file. The manufacturing test and calibration system can therefore respond to quick changes in market needs with a minimal disruption to the factory floor.

Software Designed for Multi Radio Devices

The IQ2010 test system features software that is designed to ease the testing of multi-radio devices. A C++ application programming interface (API) and a graphical user interface (GUI) provides a consistent look and feel across the multiple supported standards. Additionally, the GUI is arranged by technology, allowing users to quickly find the relevant measurement functions and controls needed to test their Multicom devices. The user can easily choose the technology of interest using the technology dashboard which then launches the appropriate settings window. Each technology is contained in its own window, allowing the user to quickly switch back and forth between technologies to adjust settings and analyze data.