The 7100 Digital Radio Test Set is an innovative software defined test platform designed to enable testing of multiple wireless technologies throughout all layers of the protocol stack. Released to support the design and development of LTE mobile devices it provides all the tools required during the design, development and test stages of UE chip sets and terminals meeting 3GPP Rel-8 to Rel-11 standards. All the key measurements are provided for characterizing the performance of LTE mobile devices, both at the radio interface and throughout the protocol stack, including the PDCP and IMS layers.

With the 7100s Call Box mode, end-to-end performance can be accurately assessed, along with correct idle mode and connected mode behavior. The flexibility of the platform combined with an intuitive touch screen GUI establishes the 7100 as the platform of choice for future wireless test technology.

The 7100 protocol stack has been designed to allow testing to build up in a logical fashion. Using Development mode testing is possible at each sub-layer, eg MAC-to-MAC, RLC-to-RLC etc, in the absence of the above layers.

The 7100 Digital Radio Test Set has been adopted by RF developers, protocol stack teams, integration test groups and pre-conformance labs that are developing sub-systems and integrated designs that meet the requirements of the LTE standards. Data throughput can be fully characterised in Cat 4 (150 Mbps), and LTE-Advanced Cat 6 (300 Mbps) devices using 2 carriers and Cat 9 (450 Mbps) devices using 3 carriers. These teams benefit from the ease of use, comprehensive test capability, speed and low cost of ownership offered by the 7100.
LTE Physical Layer Features and Capability

The 7100 simulates the E-UTRAN and EPC (Evolved Packet Core) to provide a realistic test environment for LTE terminals. Test procedures control the characteristics of the simulated network to allow a wide range of repeatable test scenarios to be created.

An RF interface, suitable for direct cable connection to the device under test is provided. The interface supports the following features for LTE testing:

- All E-UTRA frequency bands (FDD & TDD)
- UE categories supported: 1 to 4, 6 and 9
- Channel bandwidths: 1.4, 3, 5, 10, 15 and 20 MHz
- Transmission modes 1-4 and 6-8
- 2 × 2 MIMO and optionally 4X2 MIMO
- Integrated Fading and AWGN (optional)
- OFDMA downlink
- SC-FDMA uplink
- QPSK, 16QAM and 64QAM downlink modulation schemes
- QPSK, 16QAM uplink modulation schemes

PROTOCOL FEATURES

The 7100 includes an integrated LTE protocol stack that is used to establish the required signal conditions for performing RF measurements whilst a call is in process. All the required sub-layers are included in the stack, allowing the RF engineer to concentrate on the measurements without needing to have a detailed knowledge of the protocol. Test configuration options are provided, giving the user control over major parameters such as uplink and downlink frequency and power levels.

THE 7100 TEST ENVIRONMENT

The 7100 offers two modes of operation to address the specific testing requirements at the different development stages of the wireless device go-to-market process. Development mode is geared towards in-depth sub-layer testing, particularly useful for development of the protocol stack and for debugging integration using scripts for controlling testing procedures. The second mode of operation, Call Box mode, provides automatic network simulation, simplifying setup and thus reducing complexity and test time during integration testing, regression testing, performance testing, and pre-conformance testing including RF.

The 7100 also supports Service Mode for automated testing in service centres. Please refer to the 7100 Terminal Service Test data sheet for details.

DEVELOPMENT MODE

For protocol testing, the Development mode in the 7100 provides three modes to give the software engineer the ability to fully exercise all aspects of the protocol stack including negative testing, error handling and timeouts as well as normal behavior. Development mode provides access to:

- L1/L2 Command Line Mode
- Scenario Wizard
- Script Development Environment
- Advanced logging
- Remote API

Command Line Mode provides precise L1/L2 control. Industry standard IDE’s (e.g MSVisual Studio) and the open 7100 API, provide complete control for development of test scripts. Test scenarios using all LTE sub-layers can be easily created using the simple drag-and-drop graphical interface provided with the Scenario Wizard.
Advanced logging capabilities for L1, L2 and L3 layers are provided to debug and resolve issues during development. Message filtering and search functions are provided to facilitate navigation.

Protocol testing with the 7100 can be done in the following modes:

- MAC mode
- RLC mode
- PDCP mode
- Full protocol mode, including RRC and NAS

This enables a progressive build-up of testing as the UE protocol stack is developed and integrated. In each mode a range of test facilities is provided, including connections to either the internal Data Test Entity or IP connections. The Data Test Entity is a data generator and evaluator, providing uplink, downlink or bi-directional data, which can be connected at any sub-layer, e.g., Access Bearer at PDCP layer, Radio Bearer at RLC or to the logical channel at the MAC level. The Data Test Entity produces any of the following data streams:

- PN32
- PN15
- PN9
- Inverse PN32
- Inverse PN15
- Inverse PN9

In PDCP or full protocol mode, a TCP/IP connection can be established allowing standard IP network test tools to be used, e.g., Iperf to assess data throughput in both acknowledged (TCP) and unacknowledged (UDP) modes.
CALL BOX MODE

In Call Box mode the 7100 DRTS is capable of simulating an LTE network to test the signalling procedures in the mobile under test. One-button tests such as call setup, call termination and handover can be easily completed with minimal configuration effort.

With the 7100’s Call Box mode, end-to-end performance can be accurately assessed, along with correct idle mode and connected mode behaviour. Performance and application tests can be readily performed including packet latency, end-to-end throughput measurements, VoIP, peer-to-peer, video on demand, and IMS application tests, among others.

Test Campaign Manager

Using the Test Campaign Manager, automated test sequences can be defined and run from the 7100 touch-screen GUI. The user can simply drag and drop test blocks into a table to create the desired test sequence. The sequences can then be stored for future use. Any test from the left menu may be used and loops can be quickly created for stress/load tests. The pass/fail criteria for each test in a sequence can be easily set. Live reports can be generated and reviewed during execution in the Test Report page.

Call Box mode enables:
- Automatic network simulation
- On-the-fly parameter setup
- Packaged protocol and RF pre-conformance test cases
- Access to the test campaign manager
- Live report generation
TEST FEATURES AND MEASUREMENTS

The 7100 Digital Radio Test Set provides a comprehensive range of tests covering both Protocol and RF measurements, as well as system-level functional and performance tests.

PHYSICAL LAYER TESTING

The RF tests are a mixture of standard parametric measurements (for example spectrum analysis) and LTE-specific, 3GPP-defined test procedures, as specified in TS 36.521-1. These tests use the protocol stack built into the 7100 LTE Digital Radio Test Set to configure the appropriate test conditions.

RF Test Cases

3GPP 36.521-1 Transmitter (Section 6) and Receiver (Section 7) test cases are supported using one 7100. Using an additional signal analyzer and signal generator the spurious measurements and signal blocking tests are also covered. The integrated Fading/AWGN option available with the 7100 enables support of Section 8 and 9 tests within one box.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.2.2</td>
<td>UE Maximum Output Power</td>
</tr>
<tr>
<td>6.2.3</td>
<td>Maximum Power Reduction</td>
</tr>
<tr>
<td>6.2.4</td>
<td>Additional Maximum Power Reduction</td>
</tr>
<tr>
<td>6.2.5</td>
<td>Configured UE Transmitted Output Power</td>
</tr>
<tr>
<td>6.3.2</td>
<td>UE Minimum Output Power</td>
</tr>
<tr>
<td>6.3.3</td>
<td>Transmit OFF power</td>
</tr>
<tr>
<td>6.3.4.1</td>
<td>General On/Off Time Mask</td>
</tr>
<tr>
<td>6.5.1</td>
<td>Frequency Error</td>
</tr>
<tr>
<td>6.5.2.1</td>
<td>Error Vector Magnitude (EVM)</td>
</tr>
<tr>
<td>6.5.2.2</td>
<td>Carrier Leakage</td>
</tr>
<tr>
<td>6.5.2.3</td>
<td>In-band emissions for non allocated RB</td>
</tr>
<tr>
<td>6.5.2.4</td>
<td>EVM equalizer spectrum flatness</td>
</tr>
<tr>
<td>6.6.1</td>
<td>Occupied Bandwidth</td>
</tr>
<tr>
<td>6.6.2.1</td>
<td>Spectrum Emission Mask</td>
</tr>
<tr>
<td>6.6.2.2</td>
<td>Additional Spectrum Emission Mask</td>
</tr>
<tr>
<td>6.6.2.3</td>
<td>Adjacent Channel Leakage power Ratio</td>
</tr>
<tr>
<td>7.3</td>
<td>Reference Sensitivity Level</td>
</tr>
<tr>
<td>7.4</td>
<td>Maximum input level</td>
</tr>
<tr>
<td>7.5</td>
<td>Adjacent Channel Selectivity (ACS)</td>
</tr>
<tr>
<td>7.6.2</td>
<td>Out-of-band blocking (frequency range 1&amp;2)</td>
</tr>
<tr>
<td>7.6.3</td>
<td>Narrow band blocking</td>
</tr>
<tr>
<td>7.7</td>
<td>Spurious response (frequency range 1&amp;2)</td>
</tr>
<tr>
<td>Non-3GPP</td>
<td>Absolute Sensitivity Test</td>
</tr>
<tr>
<td>Non-3GPP</td>
<td>Power Level/Steps</td>
</tr>
<tr>
<td>Non-3GPP</td>
<td>Soak Test</td>
</tr>
<tr>
<td>Non-3GPP</td>
<td>Latency Test</td>
</tr>
</tbody>
</table>

36-521-1 RF Test Cases for LTE FDD and LTE-TDD
To characterize the RF parametric performance of the device under test, the 7100 provides a VSA/VSG mode in accordance with the requirements of the relevant communications standard. The key measurements to characterize transmitter and receiver performance of the device under test are provided. As standard, general purpose spectrum or time domain analysis for the RF interface can be performed. Trace displays and numerical measurements are provided each permitting close examination of underlying problems specific to each radio access technology.

Also standard is the vector signal generator software which enables users to easily create Arbitrary Waveform Generator (ARB) files by using modifiable library templates for generic or specific modulation schemes. The VSG is suitable for the generation of single carrier generic or framed signals as well as multi-carrier and multi-tone signals. IQ data files generated using Aeroflex IQCreator® or third party software tools such as MATLAB can be played back for performing customized receiver tests with the 7100 Digital Radio Test Set.

**Transmitter Measurements**
- Spectrum
- Captured power vs time, power vs. resource block, power vs slot
- Complementary cumulative distribution function (CCDF)
- Constellation
- EVM, EVM vs symbol, EVM vs carrier
- Frequency error
- Phase error
- Magnitude error
- Spectrum flatness
- Adjacent channel leakage ratio
- Spectrum Emissions Mask

**Receiver Tests**
- Reference sensitivity
Figure 5. LTE Spectrum and ACLR Measurement

**SIGNALING MODE MEASUREMENTS**

**Protocol Tests**
- Cell selection and re-selection
- RRC connection and release
- Context activation and release
- Paging in connected mode
- Location update
- Session establishment (UE originating, UE terminating)
- Session release (UE originating, UE terminating)
- Multiple PDN connections
- Ciphering
- Handover (channel change) interruption time
- Re-establishment (Radio Link Failure)
- Measurement reporting
- Retrieve UE capability info
- Activate SPS
- Enable TTI Bundling

**Performance Measurements**
- Bit error rate
- Block error rate

**End-to-end Tests**
- Data throughput
- Packet latency
- Voice over IP call
Application Test

Voice over IP call
Peer to peer (Skype)
FTP multicast IPTV
Video on demand (RTSP)
HTTP SMTP & POP3
RTP (media only)
SMS over IMS
Cell broadcast

LTE-A Carrier Aggregation Testing

The 7100 Digital Radio Test Set can be upgraded to support LTE-Advanced Rel-10 Carrier Aggregation testing. To do this, two 7100s are connected using the 7100-02 RF Combiner Unit in a Master-Slave configuration. The two units use a common frequency reference and are also linked at the baseband IQ level, time-synchronised using a BNC link. Once linked, the GUI on the Master unit is used to control all testing. Each 7100 provides one component carrier, each supporting 2x2 MIMO. The Master 7100 provides the PCell, the Slave provides the SCell. Any frequency band combination can be used and both contiguous and non-contiguous combinations are supported. The cells can be FDD or TDD.

Using this setup allows UE Cat 6 maximum data rates to be tested, with the full 301.5 Mbps downlink and 50.024 Mbps uplink physical layer rates possible simultaneously using IPv4 and IPv6, TCP and UDP, with multiple connections supported. Remote API calls are provided to support automated testing, and detailed logging is available for fault diagnosis. The user can control the activation and de-activation of the secondary cell and can divert traffic through the PCell, SCell or both, as required.

The 7100 Carrier Aggregation test system can be further upgraded to provide limited LTE-Advanced Rel-11 3 Component Carrier Aggregation testing. The same hardware setup can be software upgraded to support two contiguous carriers in the Master unit (one PCell and one SCell) plus one non-contiguous carrier (second SCell) in the Slave unit, with 2x2 MIMO supported on all three carriers. This enables UE Cat 9 maximum downlink data rates to be tested, 452.256 Mbps aggregate physical layer rate, with 51.024 Mbps uplink data rate.
FADING AND AWGN

An integrated Fading and AWGN option is available for the 7100. This is a baseband implementation requiring no additional RF hardware or calibration. The capability offered includes up to 9 taps for multipath simulation, with each path independently varying gain and phase. Variations can be Rayleighian, Doppler or log-normal. The Fading option meets or exceeds all requirements defined in 3GPP TS 36.521-1 Annex B, with all scenarios supported, including High Speed Train. Both MIMO and SISO configurations are supported.

A separate data sheet is available with a complete description of this optional feature, which can be specified at the time of purchase or as a customer-installable software upgrade for units already in the field.

VoLTE Testing

The 7100 Digital Radio Test Set can be upgraded to support VoLTE (Voice over LTE) testing. To do this, the optional 7100-03 Data Services PC is connected to the 7100, providing both an IMS Server and simulated VoIP/SMS clients. This setup provides the ability to establish end-to-end VoLTE calls and send/receive text messages, see figure below.

This configuration proves a complete VoLTE functional test capability:

- LTE UE Attach (IP-CAN Session Establishment)
- IMS Session Establishment from IMS UA on LTE UE
- IMS Session Establishment from simulated IMS UA
- Mobile Originating VoIP Call
- Mobile Terminating VoIP Call
- Mobile Originating SMS
- Mobile Terminating SMS
- Session termination

The 7100 provides the LTE signalling and data bearers configured as per the GSMA IR.92 IMS profile:

- SRB1 + SRB2 + 4 x AM DRB + 1 x UM DRB
- RoHC with RTP/UDP/IP profile (0x0001) and UDP/IP profile (0x0001)
- DRX
- TTI Bundling
- Semi Persistent Scheduling
- IPv4 and IPv6
- IPSec can be configured if required
AUTOMATION AND INTEGRATION

The 7100 introduces an innovative approach to integration and automation of testing procedures. Application Programming Interfaces (APIs) are provided to facilitate the implementation of test scripts to suit the most demanding test requirements.

Text based L1/L2 scripts can be created using the 7100 BSE Command Line Interface which provides a fine degree of control in manipulating the protocol stack. The BSE command line interface provides the instruction set that enables direct access to configure and control the specific LTE functional entities at Layer 2: MAC, RLC and PDCP sublayers. Physical and logical channels at Layer 1, RRC signalling and channel emulation can also be controlled from the Command Line Interface. The completed test scripts can then be seamlessly integrated as virtual buttons making for a fully customized 7100 GUI screen.

The BSE Application Programming Interface provides generic functions to configure and control the RRC/NAS layer, generate test scenarios, capture parametric measurement results, and control logging. Alternatively a higher level approach is available by using the API's Call Box mode functions reducing complexity by hiding the details of the intermediate layers from the user. Dedicated APIs enable the user to configure and control the multiple Radio Access Technologies supported in the 7100 DRTS to test handover scenarios.

VALUE THROUGH PARTNERSHIPS

In addition to being a flexible R&D test tool, the 7100 is also used by system integrators to build test solutions for other applications. The 7100 emulates the SAE network and LTE RF interface for use as a building block for third party test solution developments. The application programming interfaces available in the 7100 DRTS provide the necessary flexibility to third party integrators to gain full control of the LTE protocol stack. Multiple successful integrated tests solutions have been released using the 7100 as the network emulator, examples include RF conformance test cases, LTE generic test cases and operator-specific test plans.

USER INTERFACE

The 7100 user interface is based on a large (12.1") LCD touch-screen, providing an innovative and easy-to-learn means of accessing all functionality very quickly. Large, clear screens provide clear unambiguous graphical information. Up to four graphical measurements can be simultaneously displayed, providing comprehensive insight into the signal being analyzed.

The touch-screen interface presents familiar-looking soft 'keys' for accessing configuration menus as well as allowing easy on-screen dragging to define marker positions, zoom regions, axis re-scaling amongst other functions. The touch-screen provides an intuitive and easy to use test system. In addition to the touch screen the 7100 can be fully controlled by a mouse and keyboard. A monitor port is available for other display alternatives.
POST-SALES SUPPORT

Support of the instrument is an essential element in maximizing efficiency and return on investment of your equipment. There are several features of the support available, including routine hardware calibration and warranty support for repairs plus software support, essential for keeping your equipment up to date. Hardware and software support for the first two years of ownership are included in the purchase price of the 7100.

With a new technology such as LTE it is essential to track changes in the 3GPP standards. Software updates for the 7100 are made available via the internet-based Aeroflex Customer Download Portal. Under the software support scheme you will be provided with an account, giving instant, round-the-clock access to all relevant releases, updates and release notes. Subscribing to the software support service is a very efficient and effective way to keep up to date.

The support service also provides access to the Aeroflex Helpdesk, which provides the first point of contact in case of a need for support. The Helpdesk provides a guaranteed response, allocating a reference number for internal tracking of progress and reporting.

Due to Aeroflex's global presence, technical support is available in region to help you get the best out of your instrument. Local, factory-trained Application Support Engineers keep you up to date via phone calls, e-mail or, if necessary on site visits.

Users can elect to purchase the 7100 Digital Radio Test Set with optional warranty extensions. Standard Extended Warranty provides either 36 months or 60 months warranty period plus the benefits of guaranteed product repair times in the event of failure. Standard Extended Warranty can also be provided inclusive of scheduled calibration.

On request Aeroflex can provide customized Premium Warranty support designed around your specific needs.
**SPECIFICATION**

**SIGNAL GENERATOR**

**FREQUENCY**

**Range**
- 70 MHz to 6 GHz continuous

**Resolution**
- Up to 3 GHz: 1 Hz
- Above 3 GHz: 2 Hz

**Accuracy**
- As per frequency reference

**LEVEL**

**RF In/Out Port**

Output level
- CW: -8 dBm 70 MHz to 3 GHz, -14 dBm 3 GHz to 3.5 GHz, -16 dBm 3.5 GHz to 5 GHz, -19 dBm 5 GHz to 6 GHz
- PEP: -11 dBm 70 MHz to 3 GHz, -17 dBm 3 GHz to 3.5 GHz, -19 dBm 3.5 GHz to 5 GHz, -22 dBm 5 GHz to 6 GHz
- -25 dBm Modulated RMS with 14 dB PAR 70 MHz to 3 GHz, -31 dBm 3 GHz to 3.5 GHz, -33 dBm 3.5 GHz to 5 GHz, -36 dBm 5 GHz to 6 GHz
- Max Reverse Power: +33 dBm
- VSWR: 1.5:1, 70 MHz to 5 GHz, 1.6:1, 5 GHz to 6 GHz

**RF Out Port**

Output level
- CW: 0 dBm 70 MHz to 3 GHz, -6 dBm 3 GHz to 5 GHz, -7 dBm 5 GHz to 6 GHz
- PEP: -3 dBm 70 MHz to 3 GHz, -9 dBm 3 GHz to 5 GHz, -10 dBm 5 GHz to 6 GHz
- -17 dBm Modulated RMS with 14 dB PAR 70 MHz to 3 GHz, -23 dBm 3 GHz to 5 GHz, -24 dBm 5 GHz to 6 GHz
- Max reverse power: +27 dBm
- VSWR: 1.5:1, 1 MHz to 5 GHz, 1.7:1, 5 GHz to 6 GHz

**Output Level Accuracy (23˚C ±5˚C):**
- Above -90 dBm:
  - <3 GHz typically ±0.4 dB
  - >3 GHz typically ±0.7 dB
  - From -90 dBm to -110 dBm
- 70 MHz to 500 MHz typically ±0.5 dB, 500 MHz to 3 GHz typically ±0.8 dB, 3 GHz to 6 GHz typically ±2.0 dB

**SPECTRAL PURITY**

**SSB Phase Noise**
- Typical at 2 GHz and at ambient room temperature: -116 dBm/Hz at 20 kHz offset
- Phase noise below 100 Hz is dependent upon reference phase noise.
- Typical phase noise at 5 GHz: -108 dBc/Hz 20 kHz offset

**LINEARITY AND NOISE**

**Intermodulation**
- Typically 75 dB intermodulation free dynamic range (2 tone input with maximum +14 dBm input power for each tone)

**Adjacent Channel Leakage Ratio**
- Better than 60 dB ACLR on 3GPP (downlink test model 1)
- Typically 65 dB ACLR on 3GPP uplink

**Spurious**
- Typically -70 dBc

**Residual Responses (No input)**
- <81 dBm, typically -86 dBm to 3 GHz with RF input terminated into 50 ohms and minimum RF and IF attenuation
- <78 dBm, typically -83 dBm 3 GHz to 5 GHz,
- <76 dBm, typically -81 dBm 5 GHz to 6 GHz

**SIGNAL ANALYZER**

**FREQUENCY**

**Range**
- 70 MHz to 6 GHz

**Resolution**
- Up to 3 GHz: 1 Hz
- Above 3 GHz: 2 Hz

**Measurement Bandwidth**
- Maximum instantaneous bandwidth: 90 MHz

**Accuracy**
- As per frequency reference

**LEVEL**

**RF In/Out Port**

**Maximum RF Input**

RF In/Out Port:
- +33 dBm

**Level Accuracy (23˚C ±5˚C):**
- RF In/Out Port:
  - At levels > -40 dBm:
    - <3 GHz, typically ±0.5 dB
    - >3 GHz, typically ±1 dB

**SPECTRAL PURITY**

**SSB Phase Noise**
- Typical at 2 GHz and at ambient room temperature: -116 dBm/Hz at 20 kHz offset
- Phase noise below 100 Hz is dependent upon reference phase noise.
- Typical phase noise at 5 GHz: -116 dBc/Hz 20 kHz offset

**NON-HARMONIC RELATED SPURIOUS**

Typically -60 dBc at >10 kHz
Typically -65 dBc at >10 kHz offset for CW signals
**FREQUENCY REFERENCE**

**Frequency**
10 MHz

**Aging Rate**
1 in 10^9 per day, 1 in 10^7 per year.

**Temperature Stability (0 to 50°C)**
Typically better than ±1 x 10^-8

**Warm up Time**
<5 minutes

**SPECTRUM ANALYZER MEASUREMENTS**

**Frequency Span**
Variable between 2 kHz to 200 MHz and zero span, Resolution 1 Hz

**RBW**
Variable between 1 Hz to 10 MHz, Resolution 1 Hz

**Window Type**
NEBW: Gaussian 3 dB. Gaussian fixed: Blackman Harris 5 term

**Sample Time**
Up to 333 seconds resolution 1 ns

**LTE MEASUREMENTS**

**Tx Measurements**
Percentage range: 1% to 99.99%

**CCDF**
Peak to average power distribution

**Markers**
4 markers plus delta marker

**Marker Functions**
Marker peak search, next peak, peak track
Power and time
Frequency and time

**Traces**
Live, avg, max, min, hold
Spectrum trace
Power versus time trace
ACLR
Spectrum emission mask
EVM, including EVM/Symbol and EVM/subcarrier
Frequency error
IQ component (Origin offset or carrier leakage power)

**INTERFACES**

**RF**

**Front Panel**
RF In/Out: Duplex port N Type (x2)
RF: RF output N Type
RF In: RF input N Type

**Rear Panel**
Freq standard: 10 MHz I/O BNC rear panel
Trigger input TTL BNC (Trigger Generator, Trigger Analyzer System Trigger)

**Connectivity**

**Front Panel**
2 x USB 2.0 (keyboard and mouse)
12.1” LCD touch-screen display, 1280 x 768 resolution
Ethernet

**Rear Panel**
VGA, 15 pin D-type connector
2x USB 2.0
Ethernet

**Power Supply**
Voltage range: 100 to 240 VAC
Frequency range: 50 to 60 Hz
Power consumption: 650 W

**GENERAL**

**Standard Warranty**
24 months

**Calibration Interval**
Recommended 24 months

**Electromagnetic Compatibility**
EN 61326-1, Emissions Class A, Immunity Table 1

**Safety**
EN 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use-Part 1, General requirements

**Certification**
CE Compliant

**RATED RANGE OF USE**

**Operating Temperature**
0 to 40°C, meets IEC-60068-2-1 and 60068-2-2

**Operating Humidity**
10 to 90% non-condensing, meets IEC-60068-2-56

**WEIGHT AND DIMENSIONS**

**Dimensions**
Without handles: 443 mm × 580 mm × 237 mm (17.4” x 22.8” x 9.3”)
With handles: 480 mm x 632 mm x 237 mm (18.9” x 24.9” x 9.3”)

**Mass**
Minimum: 21 Kg (46.3 lbs.)
Maximum: 22.5 Kg (49.6 lbs.)

**CONDITIONS OF STORAGE AND TRANSPORT**

**Storage Temperature**
-20 to +70°C, meets IEC-60068-2-1 and 60068-2-2

**Storage Humidity**
5 to 93% non-condensing, tested to IEC-60068-2-56
ORDERING INFORMATION

When ordering please quote the full ordering number information.

<table>
<thead>
<tr>
<th>Ordering Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7100</td>
<td>Digital Radio Test Set, including LTE protocol and measurements</td>
</tr>
<tr>
<td>7100-01</td>
<td>Second RF Carrier, 6 GHz</td>
</tr>
<tr>
<td>7100-102</td>
<td>2x2 MIMO</td>
</tr>
</tbody>
</table>

Requires one of the following:

- Option 500 Development Mode software (includes Option 7100-501)
- Option 501 Call Box Mode software

**Options**

- **Option 02** RF Combiner Unit
  - Required to link two 7100 units for CA
- **Option 03** Data Services PC
  - Required for CDMA and IMS testing
- **46885/508** Test USIM Pack of 6 (2 of each type; 2FF, 3FF, 4FF)
- **Option 100** LTE TDD Mode
- **Option 101** Fading and AWGN
- **Option 104** CDMA2000 (eHRPD and 1xRTT) Handover and Measurements
- **Option 109** TD-SCDMA Handover and Measurements
- **Option 110** Beamforming (TM 7&8)
- **Option 111** 4x2 MIMO (requires option 101)
- **Option 112** RoHC
- **Option 210** Carrier Aggregation (2 CCA)
- **Option 220** Three Component Carrier Aggregation (3 CCA)

**Support Options**

- **W7100** Hardware support renewal, 1 year
- **S7100** Software support renewal, 1 year

The following support options are available at the time of purchase:

- **CALFB7100** Calibration Certificate
- **W7100/203** Standard Extended Warranty 36 months
- **W7100/205** Standard Extended Warranty 60 months
- **W7100/203C** Extended Standard Warranty 36 Months with scheduled calibration
- **W7100/205C** Extended Standard Warranty 60 Months with scheduled calibration

**Optional Accessories**

- **46885/433** Storm case for 7000 Series
- **46885/402** Rack-mount brackets for 7000 Series