

RF Microwave Teaching Solution

RF circuit design, with elements of 5G New Radio n3



Keysight's RF Microwave Teaching Solution focuses on end-to-end RF circuit design flow, and integrates industry-oriented and real-world examples to prepare students for emerging technology trends. The lab courseware comes with a modular prototype kit utilizing a 1.8 GHz receiver module – a 5G New Radio n3 band – as well as lab sheets and assignments that focus on the complete physical design spectrum, from specifications and simulation to prototype building and validation.

The RF Microwave Lab Courseware forms a core component of the Keysight RF Microwave Teaching Solution. In addition to the lab courseware, this comprehensive solution includes Keysight PathWave Advanced Design System (ADS) and SystemVue software, as well as hardware instruments such as network analyzer, RF signal generator and RF spectrum analyzer.

Speed Ahead of the Curve with Comprehensive Teaching Solution

RF Microwave Lab Courseware

U3851A RF Microwave Circuit Design, Simulation and Measurement Courseware, 5G NR n3



Recommended Keysight Instruments

- Signal Generator
- Spectrum Analyzer
- Network Analyzer
- Noise Source
- Power Supply
- Oscilloscope
- Calibration kit

Optional:

- Signal Generator: N5171B BSA
Signal Generator - option 001

Required Design and Automation Software

- PathWave ADS
- PathWave Genesys
- PathWave EMPro
- PathWave SystemVue
- FieldFox Data Link software

Optional Software:

- PathWave BenchVue

RF and microwave engineering covers the physical layer of wireless communication, and is incorporated into almost everything that transmits or receives a radio wave, such as mobile phones, radios and WLAN. Emerging trends such as 5G and microwave sensing imaging drive rapid innovations in the technology landscape and imposes new requirements on RF components, resulting in design challenges such as increased integration and exponential demands on performance. The increasing complexity brought about by these trends means many companies will need additional expertise to execute the technology in the design of their devices.

To prepare industry-ready students, Keysight's RF Microwave Teaching Solution focuses on the complete RF circuit design flow, from design specifications and simulation to prototype building and validation, operating on the 5G New Radio Band n3 downlink frequency. This gives students a solid foundation in RF microwave fundamentals and paves the way for them to specialize in more advanced wireless applications in areas such as 5G and IoT.

Designed to work hand-in-hand with industry-standard test and measurement instruments and electronic design automation (EDA) software, the RF Microwave Teaching Solution provides students the engineering essentials, practical skills and real-world application knowledge that will make them highly sought after by the industry.

Target university subject

RF and microwave design

Target year of study

Module 1: 3rd year and final year undergrad

Prerequisite(s)

Basic circuits, signals and systems, analog electronics and electromagnetics

By incorporating the RF Microwave Teaching Solution into their curriculum, educators can:

Deepen their students' knowledge base with content that covers the RF circuit design life cycle

- Students not only learn RF and microwave design concepts, the teaching solution is also tailored so they learn how to design and simulate key RF components with EDA software, build prototypes, and measure, characterize and validate RF components and systems with industry-standard test and measurement instruments

Accelerate their students' learning by using the same instruments and design software utilized in the industry, and providing activities that strengthen RF and microwave concept learning.

- Keysight PathWave ADS and SystemVue software are considered the industry-standard for RF and microwave design by many companies. The RF Microwave Teaching Solution introduces design and simulation methods (such as harmonic balance techniques and impedance matching) using these software, allowing students to learn and practice the same practical design skills as they need when they are working in the industry.
- Using the RF Microwave Lab Courseware's modular prototype kit exposes students to real-world RF testing and teaches them about different test parameters and the recommended test setup for each component in an RF communication system. In the process, they learn to handle and configure RF instruments, connectors and other accessories, and how to set up those instruments based on the test objective. The reconfigurable modular hardware kit also allows for rapid prototyping, so students can easily experience real-world measurement effects.
- In the lab sessions, students not only compare the performance of different component specifications and how they affect the overall design result, they also get to correlate the measured performance of the prototype kit with the results simulated by the software.

Increase the employability of their students.

- Keysight is a world-leading technology company that delivers breakthrough solutions and trusted insight in electronic design, test, manufacturing and optimization. By partnering with Keysight, educators can be assured that their courses contain up-to-date and industry-relevant content, giving students the engineering knowledge and skills most sought after by the industry.

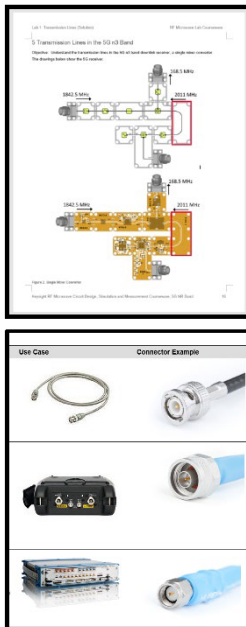
Save time and resources, allowing them to focus on other aspects of teaching.

- It can take a university lecturer up to six months to develop content for a new course – content that may not be industry-oriented – and additional effort to design a training kit for practical lab sessions. Keysight's RF Microwave Lab Courseware comes with a dedicated modular prototype kit, and offers lab sheets and assignments that focus on the complete industry design flow and covers real-world applications such as designing receiver system at the 5G New Radio band.

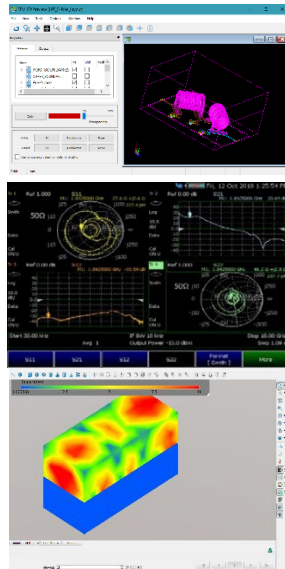
Easily integrate the lab courseware into their current curriculum.

- No matter how a university's current RF and microwave engineering track is set up, the Keysight RF Microwave Teaching Solution allows educators to obtain just what they need. The complete teaching solution – which comes with the lab courseware, hardware instruments and Keysight design and automation software – is ideal for learning institutes that wish to set up a new RF course and lab space. For universities that wish to upgrade their existing RF and microwave courses, the Keysight RF Microwave Lab Courseware can be combined with their current courses to provide hands-on learning experience with real-world application content.

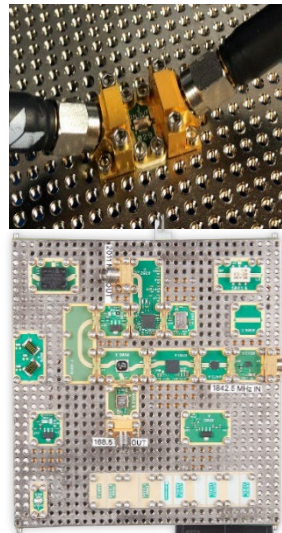
Learning Outcomes: Industrial Experience



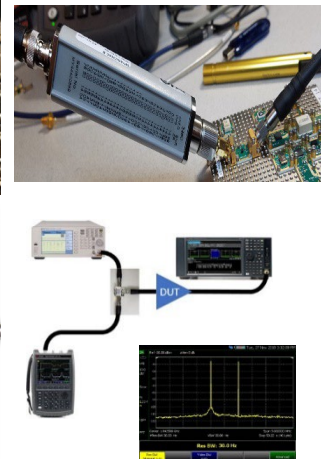
Learn and understand the fundamentals of the transmission specification, which is crucial for component design



Design and simulate using industrial design and automation software such as PathWave ADS, PathWave Genesys, PathWave EMPro, PathWave SystemVue and FieldFox Data Link software



Experience the prototype building of RF receiver system at the 5G New Radio band



Evaluate system design and validate the 5G receiver design module with Keysight instruments

U3851A RF Microwave Circuit Design, Simulation and Measurement Courseware, 5G NR n3

Microwave concepts and components

- RF fundamentals and concepts
- Passive and active devices design principles
- Filters, amplifiers, mixers, oscillators, and more
- Measurements and RF parameters
- Software based design and simulation in ADS

Courseware contents

- Training kit
 - RF education hardware kit
 - Kit controller
 - RF adapters and splitter
 - Cables (RF, power, LAN, BNC)
 - Power adapter (Not all countries, please refer to training kit section for more detail)
 - Carry case
- Editable lab sheets and model answers
 - Problem-based assignments
 - Covers 50 hours of lab sessions

Training kit



Figure 1.
RF Microwave Lab Kit

Training Kit includes:

- Prototype plate with accessories
- Controller using Raspberry Pi 3 model B and Schroff casing
- Power adaptor 13 W and power cable for Raspberry Pi 3*
- Hard carrying case to keep the U3851A training kit and accessories.

* Important Note: Shipments to Mexico, Argentina, Russia, Taiwan, and Singapore do not include the 13W Raspberry Pi 3 power supply due to regional regulatory concerns. A 5.1V 2.5A power supply with USB micro-B must be purchased separately. Visit <https://www.raspberrypi.org/documentation/faqs/> for more information.

Customers are recommended to purchase the adaptor from one of the suppliers below:

- RS Stock No. 103-4302 <https://my.rs-online.com/web/p/ac-dc-adapters/1034302/>
- Digi key Part number: 1690-1022-ND <https://www.digikey.com/product-detail/en/raspberry-pi/T5989DV/1690-1022-ND/6674285>

Lab sheets

| Lab Sheets | Topics | Description |
|------------|--|---|
| 1 | Transmission Lines | Design, simulate and measure microstrip and coplanar waveguide transmission lines |
| 2 | Filter | Design RF and IF filters for a 5G Band 3 downlink; measure the performance and compare to the data sheet or design. |
| 3 | Low Noise Amplifiers | Simulate and evaluate two LNAs, and select one for the front end |
| 4 | Driver and Power Amplifiers | 5G PA (or wideband DA/PA) MMIC with external tuning circuit. |
| 5 | Oscillator and Synthesizers | Synthesizer design trade offs |
| 6 | Mixers | Single diode, single balanced, double balanced, and triple balanced mixers |
| 7 | 5G Receiver Design, Simulation and Measurement | Simplified 5G receiver model |

Recommended Instruments and Software

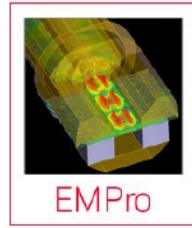
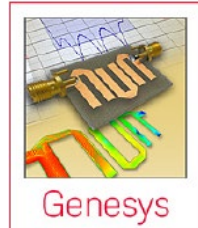


Figure 2. Reference lab solution photo

Required Keysight instruments

- Signal Generator: N5171B EXG Signal Generator – 503, UNM
- Spectrum Analyzer: N9000B CXA Analyzer – 507, N9068C
- Network Analyzer: N9917A FieldFox VNA – 210, 211, 010, 233, 235 option.
- Noise Source: 346B Noise Source - 100
- Power Supply: E36312A – STD option
- Oscilloscope: DSOX1102G – DSOX1B7T102
- 85521A Calibration kit, 4-in-1 open, short, load and through, DC to 26.5 GHz, 3.5mm(f) – STD option.

Required Keysight Design and Automation software with Keysight Instruments



License required and available for download at:

- PathWave ADS www.keysight.com/find/PathWave-ads
- PathWave Genesys <http://www.keysight.com/find/PathWave-genesys>
- PathWave EMPro <http://www.keysight.com/find/PathWave-empro>
- PathWave SystemVue <http://www.keysight.com/find/PathWave-systemvue>

Free download from Keysight web:

- FieldFox Data Link Software <http://www.keysight.com/find/fieldfoxdatalink>

Training Kit Characteristics



Figure 3. Controller – Raspberry Pi 3

| Controller - Raspberry Pi 3 | |
|-----------------------------|---|
| Dimensions | 89.5 mm (w) x 65.5 mm (d) x 32 mm (h) |
| Computer module | Raspberry Pi 3B Processor: Broadcom BCM2837B0, Cortex-A53 64-bit SoC @ 1.2GHz |
| RAM and flash storage | 1GB LPDDR2 SDRAM, 16 GB microSD card |
| Connectivity | LAN Gigabit Ethernet over USB 2.0 (maximum throughput 300Mbps) 4 × USB 2.0 ports Extended 40-pin GPIO header (40 to 28 pin ribbon cable) 1 × full size HDMI |
| Supply | Micro USB port < 2.5A |
| PC Operating system | Windows 7 and 10 |
| Warranty | 1 year |

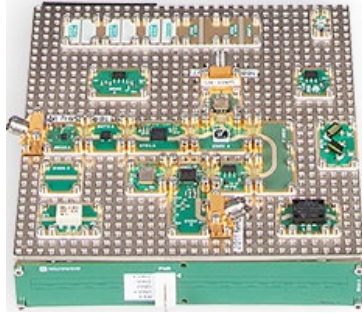


Figure 4. Prototype plate

| Prototype plate | |
|-----------------|--|
| Dimensions | 115 mm (w) x 131 mm (d) x 35 mm (h) |
| Interface | 28 pin Raspberry Pi Ribbon Cable |
| Supply voltage | 2 separate 6.0 V Supplies each <1 A (5 pin to Banana Cable) |
| Warranty | Three months include accessories |

Preview Lab Courseware Contents

Visit <http://www.keysight.com/find/rfuw> for more information about the contents of the Keysight's RF Microwave lab courseware and to view samples of the lab sheets.

Lab 7: 5G Band n3 Single Conversion Receiver Schematic Measured Data

Figure 34 Insert New Cascaded Gain Graph

Figure 35 Add Simulated Cascaded Gain to Measured Data Graph

Lab 7: 5G Receivers DRAFT INDICATOR Microwave Circuits & System Design

- Configure the Spectrum Analyzer to show the two tones and third-order IMD. Verify the linearity of the SA range by manually changing its input attenuator 2 or 10 dB and checking that signal-to-intermod ratio remains constant — if it does not increase the attenuation until it does.
- You will use the high side third-order IM. The formula to extrapolate OIP3 is provided:
 - The third-order intercept point (IP3) or the third-order intercept (TOI) are often used as figures of merit for IMD.

IP3 can be calculated by the equation using low-side IM3:
 $IP3 \text{ (dBm)} = P(F1) + (P(F2) - P(2^*F1-F2)) / 2$
 When high-side IM3 is used, the equation is:
 $IP3 \text{ (dBm)} = P(F2) + (P(F1) - P(2^*F2-F1)) / 2$

- You may find that the sources are not at the same level due to their individual accuracies. If the N9310A output is too high, lower it. Increase the N9310A power if the FieldFox output power is too high. Power adjustment will always be made at the N9310A to maintain the highest possible output power at the FieldFox output.
- Make output power measurements P(F1), P(F2) and P(2x2-F1) necessary to complete the table below at the points shown on the graph from the data sheet. You should select the Positive Peak Detector (under Trace). You will likely need to reduce Resolution BW to 300 Hz and manually set the Ref Level to 10 dBm to lower the Displayed Average Noise level (DANL) sufficiently for the measurement.
- You may enter the points into the spreadsheet below which will plot OIP3 for you.

Figure 5. Sample of lab sheet

Ordering Information

| Product number | Description |
|-------------------------|---|
| U3851A | <p>RF Microwave Circuit Design, Simulation and Measurement Courseware, 5G NR n3 Including:</p> <ul style="list-style-type: none">• Training Kit and accessories• Editable lab sheets and model answers• Problem-based assignments |
| Recommended instruments | <ul style="list-style-type: none">• Signal Generator: N5171B BSA Signal Generator• Spectrum Analyzer: N9000B CXA Analyzer - 507, N9068C• Network Analyzer: N9917A FieldFox VNA - 210,211,010,233, 235 option• Noise Source: 346B Noise Source -100• Power Supply: E36312A -STD option• Oscilloscope: DSOX1102G - DSOX1B7T102• 85521A Calibration kit, 4-in-1 open, short, load and through, DC to 26.5 GHz, 3.5 mm(f) - STD option <p>Note: The Network Analyzer, N9915A may be used for the lab courseware for up to 4th harmonic and limited filter response analysis</p> |
| Software License | <p>Please contact https://www.keysight.com/us/en/contact.html for more information and to acquire the licenses below:</p> <ul style="list-style-type: none">• PathWave ADS www.keysight.com/find/PathWave-ads• Genesys http://www.keysight.com/find/PathWave-genesys• EMPro http://www.keysight.com/find/PathWave-empro• SystemVue http://www.keysight.com/find/PathWave-systemvue |

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.