ME1100

Digital RF Communications Courseware



DATA SHEET

Teaching slidesTraining kit• Editable Microsoft® PowerPoint® slides• Digital RF communications kit• Covers 45 hours of teaching• Ug signal generation software• Lab sheets & model answers• Problem-based assignments• Covers 24 hours of labs• Covers 24 hours of labs

Target university subject	Target year of study	Prerequisite(s)
Digital RF Communications	2nd or 3rd year undergraduate	Principles of Communications

The ME1100 serves as a ready-to-teach package in the area of digital RF communications. This is a lecturer resource consisting of teaching slides, training kits, lab sheets, and problem-based assignments.

Designed to impart knowledge in Digital communication fundamentals Digital modulation techniques Baseband and RF transceiver analysis Masseband and RF transceiver analysis

Benefits of the ME1100 courseware

- The digital RF communications kit is divided into two separate modules—a low-frequency module and a high-frequency module—that can be used individually. Students are given the flexibility to mix and match various circuits to build a typical transmitter.
- > Lab sheets are specially designed to allow students to gain exposure on the use of industry-grade instruments and to demonstrate an end-to-end digital RF communication system.
- Various digital modulation schemes can be easily simulated using the IQ signal generation software and generated through function generators.
- > The courseware allows students to easily perform signal demodulation, spectrum analysis, and baseband signal quality evaluation using the VSA software. It can also serve as a troubleshooting tool.
- > You can start up a lab with basic instruments, and add RF instruments later to enhance your lab coverage.



More than 400 editable Microsoft PowerPoint teaching slides, covering 45 hours of teaching for one full semester are provided. The slides cover the following topics:

- Principles of Communications
- Amplitude Modulation
- Frequency Modulation
- Baseband Pulse Transmission and Digital Modulation Techniques



Digital RF communications kit

The digital RF communications kit consists of a 10 MHz low-frequency module and an 868 MHz high-frequency module. It requires two function generators to provide the IQ baseband signals.

The low-frequency module contains a 10 MHz IQ modulator used to generate an IQ modulated RF signal, which is then analyzed by the VSA software on the oscilloscope.

The high-frequency module requires an RF signal generator to modulate the baseband signals from the function generators to produce an IQ modulated RF signal, which is then analyzed by the spectrum analyzer.

- Coherent/Non-Coherent Detection and Link Analysis
- Transmitter and Receiver Architectures
- Troubleshooting a Digital RF Communications Transceiver



IQ signal generation software

The U1035A IQ Signal Generator software is an Agilent VEE (Visual Engineering Environment) program that controls the function generators via USB to generate various IQ baseband signals. It requires the Agilent VEE runtime engine to be installed on the PC.

Supported modulation schemes: BPSK, QPSK, 16QAM, 32QAM, and 64QAM

Accessories

The following accessories are provided with the training kit.

ltem	Quantity
BNC(m)-to-BNC(m) coaxial cable, 0.3 m	2
BNC(m)-to-BNC(m) coaxial cable, 1.0 m	2
SMA(m)-to-SMA(m) coaxial cable, 0.18 m	3
SMA(m)-to-SMA(m) coaxial cable, 1.0 m	2
SMA(m)-to-BNC(m) coaxial cable, 1.0 m	4
USB cable	3
Power adapter, 5 Vdc, 2 A	1

Note: A PC with Windows[®] XP, Windows[®] Vista or Windows[®] 7 is required to run the U1035A IQ Signal Generator software (included in the courseware CD).



Lab sheets

The training kit includes 8 lab sheets in editable Microsoft Word format. Each lab requires 3 hours to complete. Model answers are provided with all lab sheets. The required instruments for the labs are listed below.

	Required Items		
	Option 1	Option 2	
	Function Generator &	Function Generator,	
Lab Sheet	Oscilloscope with VSA	Oscilloscope with VSA	
	software	software, Signal	
		Generator, & Spectrum	
		Analyzer	
Maximum Output Power Verification	\checkmark	\checkmark	
Occupied Bandwidth Measurement	\checkmark	\checkmark	
Error Vector Magnitude Measurement	\checkmark	\checkmark	
Spurious and Harmonic Signal Measurement	\checkmark	\checkmark	
Adjacent Channel Power Ratio Measurement	\checkmark	\checkmark	
Peak-to-Average Power Ratio and CCDF Measurement	\checkmark	\checkmark	
Error Vector Magnitude Measurement for GSM Signals		\checkmark	
Adjacent Channel Power Ratio Verification for GSM Signals		\checkmark	

Problem-based assignments

The problem-based assignments below allow students to enhance their problem-solving skills.

- RF Transceiver Measurement and Analysis

- IQ Modulator Performance Analysis

- Digital Communication System Design



Instruments _____

The recommended instruments and software from Agilent Technologies, to be purchased separately, are listed below.

Instrument / Software ^[1]	Model
Function Generator	2 units of 33220A Function Generator [with option 001]
	or
	1 unit of 33522A Dual-channel Function Generator [with option 002]
Oscilloscope with VSA Software	DSO6012A/DSO7012A Oscilloscope, 100 MHz
	89601A Vector Signal Analysis Software [with option 200, 300, AYA]
RF Signal Generator	N9310A RF Signal Generator, 9 kHz to 3 GHz [with option 001]
Spectrum Analyzer	N9320B RF Spectrum Analyzer, 9 kHz to 3 GHz

[1] Refer to the Lab sheets section for the instrument selection.

Training Kit Hardware Specifications

	Low-Frequency Module	High-Frequency Module
RF		
IQ modulator conversion loss	< 7.0 dB	
IQ modulator DC offset	< 0.09 mV	
Filter passband (3 dB)	5.4 MHz to 13.3 MHz	794 MHz to 1233 MHz
General		
Input voltage		4.5 V (min)
		5.5 V (max)

Input current EMC designed to

Warranty

5.5 V (mm) 5.5 V (max) 22 mA (typical) CISPR11:1990/EN55011:1991 IEC801-2:1984/EN50082-1:1992 IEC61010-1:1990+A1 1 year

Ordering Information

Description	Package	Product Number
Teaching Slides	1 user license	ME1100-100
Training Kit	1 set	ME1100-200
Teaching Slides + Training Kit	1 user license + 1 set	ME1100-300
Instruments	where applicable	Purchase separately from Agilent or its distributor

Training courses related to subject matter are available on request. Visit <u>dreamcatcher.asia</u> for details.

For more information or enquiries:	© 2010-2011 Acehub Vista Sdn Bhd	
Website: <u>dreamcatcher.asia/cw</u> E-mail: <u>cw.sales@dreamcatcher.asia</u>	We reserve the right to change or alter the information in this material winotice. The information provided in this material is accurate as of the print	thout prior date.
Acehub Vista Sdn Bhd (785702-P) A member of the DreamCatcher group 10, Persiaran Mahsuri 1/2 Sunway Tunas, 11900 Bayan Lepas	Microsoft, Windows, and Office Programs are trademarks of Microsoft Corporation in the United States and/or other countries. All other copyrights and trademarks belong to their respective owners.	
Malaysia	Updated on 29 th Dec 2011	