EM Simulation using RFPro for Board Design in PathWave ADS class

Course Overview

What you will learn:

How to launch an EM simulation using RFPro

• How to use RFPro EM model data in a circuit simulation

• How to partition the design and split it between the circuit level components and the parts sent to the EM solver

• How to easily select and extract the nets you wish to analyze

• How to combine various technologies used in RF modules

Course Type

User/Application Training

Audience

Technical staff who work in an RF or microwave design environment and want a comprehensive introduction to RFPro.

Prerequisites

Familiarity with basic RF and microwave concepts. Attending an ADS Fundamentals class before is recommended. Windows and PC experience.

Course Length

1 day

Course Format

The course combines lecture presentations with instructor guided hands-on sessions.

Detailed Course Agenda

□ <u>Day 1</u>

- Overview of 3D EM Simulation Technologies
- Technology Setup
- RFPro Window Architecture
- Net Types and Components Roles
- Circuit Role Guidelines
- Sub-Circuit Generation
- Smart Mount Technology
- Virtual Pins
- RFPro Full and User Defined EM Simulations
- Advanced Settings and Modeling Background

Delivery Location

To be defined

Delivery Dates

To be defined

