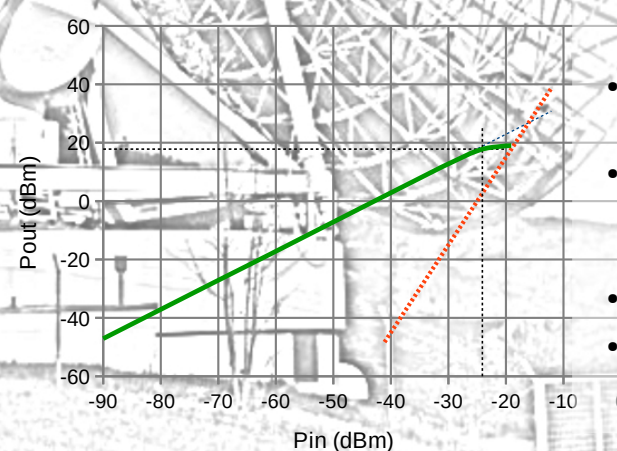
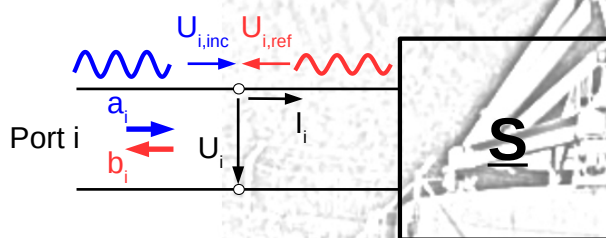
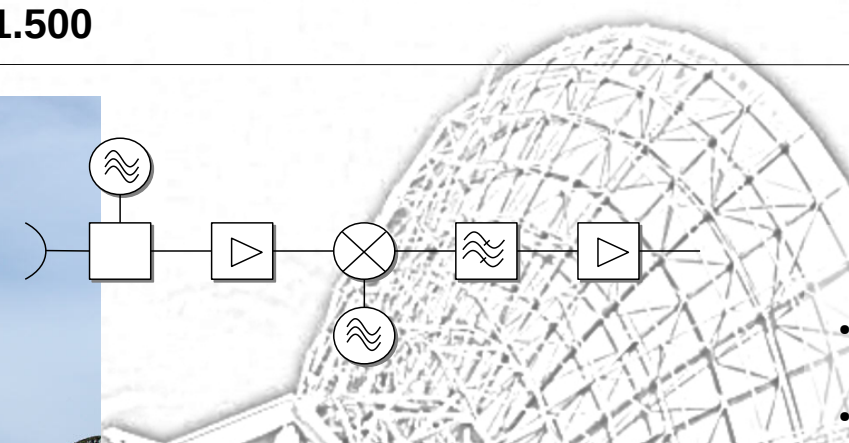




Scan me



Contents

- Introduction to microwave-systems: examples and using dB
- Howto describe microwave networks: scattering parameters, nonlinear systems,
- Noise in microwave systems: noise-power, noise-figure, noise-temperature,
- Transmission lines: different types of lines, advantages and disadvantages
- Components: description of commonly used microwave components
- Filters: types of microwave filters, description of filters
- Typical transmitter architectures: signal-generation, phase-noise, modulators, power-amplifiers
- Transmission channel: propagation effects, Fresnel-zones
- Typical receiver architectures: LNAs, down-converters, mirror-frequencies and frequency management, demodulation
- Overall system calculations: link-budget
- Design methodology and example systems