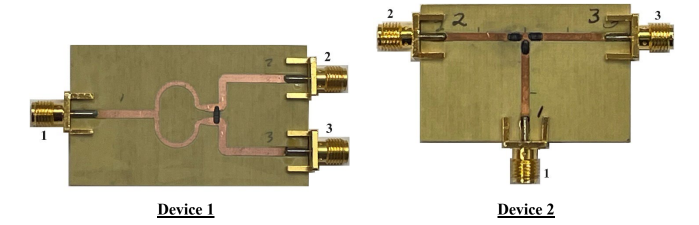
## EE 481/581 Microwave Engineering (Fall 2024) Laboratory 6 Multiport Device Analysis- Part 1

## **Background**

You will be taking on the role of CSI - SDSM&T Microwave Engineers! For this case, it is critical that we identify the devices shown below in preparation for essential test equipment to arrive. To avoid destroying evidence, all tests **must** be conducted in a **nondestructive** fashion. Any damage to the device will incur **severe** penalties.

## **Preliminary**

To assist your investigation, you will initially have access to the devices, digital multimeter, ruler, tape measure, caliper, and whatever personal equipment you or your team might possess. An informant has passed on the information that the devices were made on Rogers Corporation RO4003C laminate.



Questions to answer/consider for each device:

- What is it? Give your theory.
- What are the key characteristics and/or parameters of the materials and parts?
- What are the critical dimensions?
- What is the expected impedance of each port/feeding microstrip? What evidence do you have to support your theory?
- Does the device have an expected center frequency  $f_c$  and/or bandwidth ( $f_{low}$  to  $f_{high}$ ) of operation? If so, what is  $f_c$  and/or  $f_{low}$  &  $f_{high}$ ? What evidence do you have to support your theory?
- Give a predicted [S]-matrix for the device at  $f_c$  or a representative frequency.
- When given access to a vector network analyzer (VNA) and associated calibration equipment and accessories, what tests (include frequency range) would you conduct to confirm your theory?

Be sure to fully detail, document, and summarize your measurements/tests and analysis in your logbook(s) with clarity to a degree that will hold up in court.