

Circuit measurement and characterisation equipment



Sensor system




Organisation



Universidad de
Oviedo

 **Web**
www.tsc.uniovi.es/

 **Contact**
Investigador responsable:
Fernando Las Heras
flasheras@uniovi.es / tsc@uniovi.es

 **Location**
Escuela Politécnica de Ingeniería de Gijón
Área de Teoría de la Señal y
Comunicaciones
Edificio Polivalente, módulo 8
Campus Universitario de Gijón
33204, Gijón (Asturias)

Description

Circuit measurement and characterisation equipment, from RF and microwave circuits to sub-millimetre measuring equipment in the radio-frequency, microwave and sub-millimetre bandwidths, including signal generators, spectrum analysers, vector analysers, converters, modulators, etc.

Uses and applications

Analysis and experiments on electric circuits for Industry 4.0.

Equipment classification

Demo units.

Associated services

- Advice on wireless technologies for Industry 4.0.
- Seminar on cutting-edge technologies for connectivity.

Photos



Equipment code

N2.23

Service code

A.4

F.8