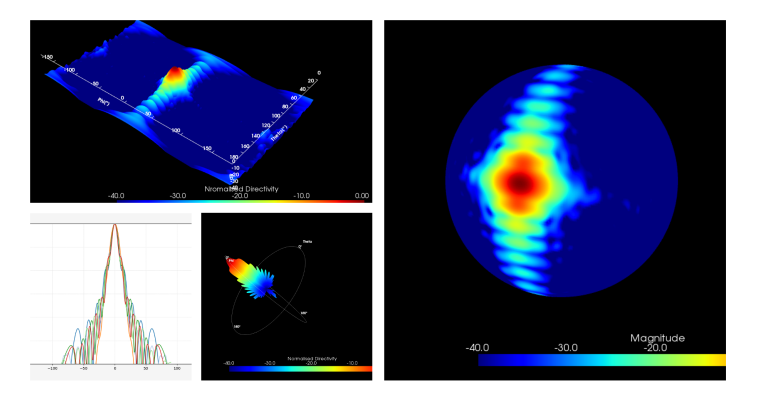
Ascan Analyser





DESCRIPTION

Ascan Analyser is a data visualisation software for antenna measurement. It is equipped with 3D and 2D visualisation, gain calculation and data import and export capability. It aims to help the antenna designer to analyse their design for more improvements.

FEAUTRES

- Simultaneous view multiple files and beams
- Import data from simulation software (HFSS) for easy comparison with measurement
- Analysis and export of report automatically
- Various 3D plotting format
- Display the measurement settings and comments
- Display near field and far field data
- Overlay multiple datasets in 2D cut for comparison and analysis

SPECIFICATIONS

Measurement files	Ascan measurement data (.mat)
Importable data format	HFSS, NSI measurement data
	Windows 10 or above
PC minimum configuration	RAM: 8GB
	Processor: 3GHz
	USB port-required for software dongle
Maintenance	Available update for 2 years



Address: Unit 7, 3 Packard Ave, Castle Hill, 2154 NSW, Australia. Phone: +61 450465087 Email: sales@ascan-tech.com