

EMProbe Single probe, Articulated Robotic Arm Scanning System

Helping Developers Achieve EMC Certification First Time, Every Time

Captures near field data from PCB's components sides , systems & sub systems

Optional rail for DUT size of up to 1000 mm

Wide range of supported Spectrum Analyzers

Set of Measurement probes up to 8 GHz included

Various makes and models of robots , supported

RESULTS IN

SECONDS







TEST ON-SITE INCREASED EFFICIENCY

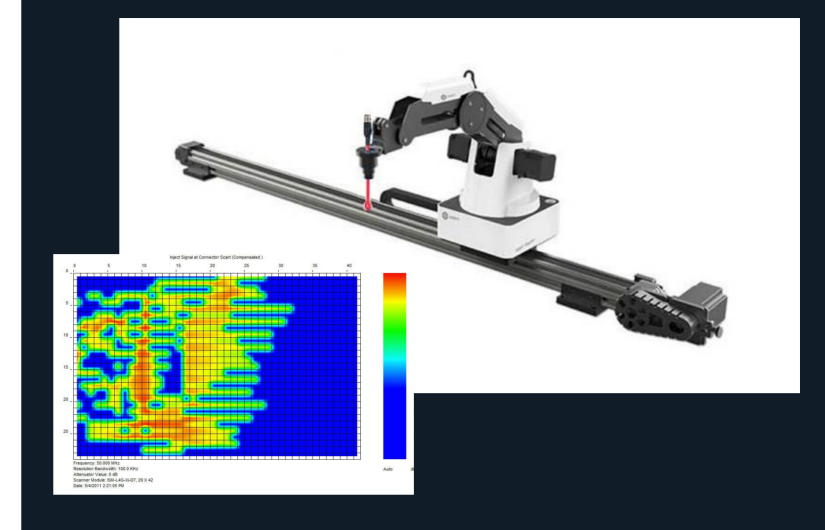


REDUCED DESIGN TIME



COSTS





Single probe, articulated robotic arm Connect to Spectrum Analyzer and PC Runs EMViewer software Delivers repeatable and reliable results Design changes immediate EMProb diagnostics capabilities reduces testing time



www.yictechnologies.com

support@yictechnologies.com

3D Preision Technology used to assist high density board designers to use off the shelf hand-held probes and visualise the root causes and potential EMC and EMI problems during pre and post EMC compliance testing

Find out more at: www.yictechnologies.com support@yictechnologies.com

Y.I.C. Technologies G33, Centaur House, Ancells Business Park, Ancells Road, Fleet, Hampshire, GU51 2UJ, UK