

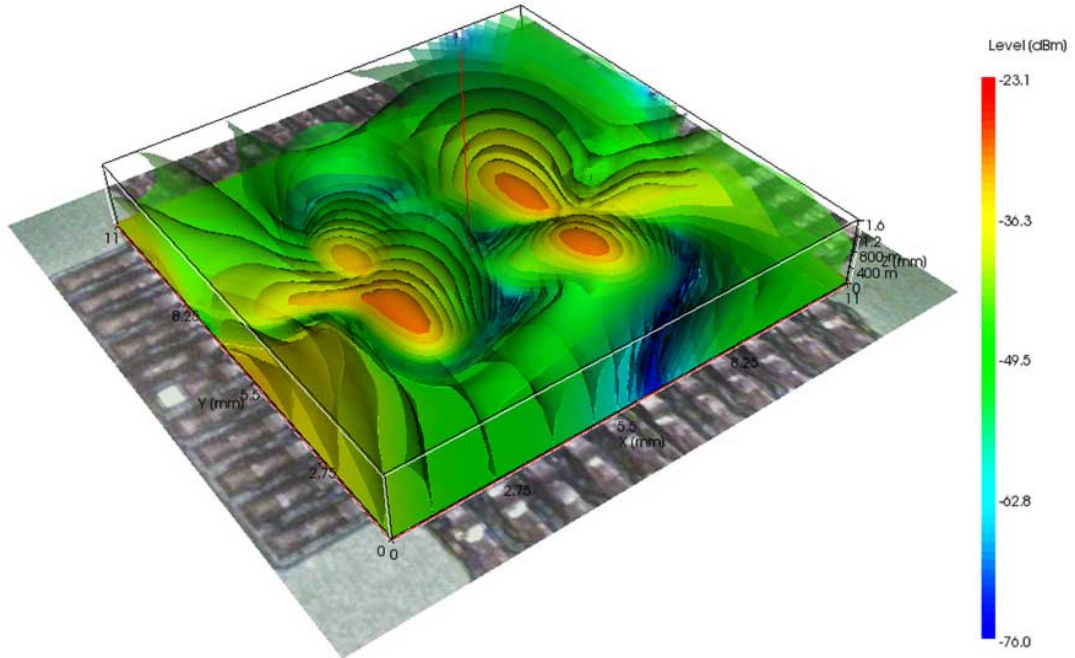
### Short description

ChipScan-Scanner is an evaluation software designed for reliable acquisition, fast interactive visualization and sophisticated analysis of electromagnetic compatibility (EMC) measurements of components. In combination with a Langer IC-Scanner and one of Langer's ICR microprobes, ChipScan-Scanner is a versatile tool for measuring high-frequency magnetic or electric fields up to 6 GHz of integrated circuits, PCBs and even complete products.

### Technical parameters

<b>System requirements</b>	
Operating system	Windows 10/8/7 64-bit (latest service packs)
Monitor resolution	(1280 x 1024) px
HD space	1 GB
<b>Recommended system requirements</b>	
Processor	Intel Core i7 2.7 GHz
Memory	8 GB
Graphics card	AMD Radeon 7950
Graphics memory	3 GB

3D-Scan (volume scan)



Surface scan

