

# FLS 106 PCB set

## PCB Scanner, 3-Axis Positioning System



### Short description

The FLS 106 PCB Langer scanner is a 3-axes positioning system used in conjunction with near-field probes in order to measure magnetic or E-fields up to 20 GHz and to pulse the device under test via H-field sources with pulse fields up to 200 mT.

The near-field probes or field sources can be moved along all three axes above the assembly.

A digital microscope camera allows for optical positioning control above the object being measured.

The included collision protection system stops the vertical movement of the probe if it touches the device under test.

The use of the scanner with near-field probes from the SX, RF, XF or LF family allows measurements in the frequency range from 100 kHz up to 20 GHz.

The FLS 106 PCB scanner is controlled by the ChipScan-Scanner software via a PC. The software simultaneously allows measured values reading from the spectrum analyzer, graphic representation (2D or 3D), the storage and output of measured data (CSV data file). The FLS 106 PCB scanner can be upgraded to a 4-axes positioning system via a rotary unit.

### Scope of delivery

- 1x FLS 106 PCB, 3-Axis Positioning System
- 1x CS-Scanner, ChipScan-Scanner Software / USB
- 1x UH DUT set, Universal Holder for Langer scanner
- 1x SH 01, Probe Holder for Langer scanner
- 1x FLS DM-CAM, Digital Microscope Camera
- 1x safety case FLS 106, safety case for FLS 106
- 1x FLS 106 PCB acc, Accessories
- 1x FLS 106 m, FLS 106 Set User Manual

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PCB Scanner, 3-Axis Positioning System

## Technical parameters

<b>Supply voltage</b>	110 V / 230 V
<b>Interface</b>	USB
<b>Axes x, y, z; <math>\alpha</math></b>	
Max. traverse range	(400 x 600 x 120) mm
Min. step size	(20 x 20 x 20) $\mu\text{m}$
Positioning speed	(20 x 25 x 10) mm/s
<b>Weight</b>	75 kg
<b>Sizes (L x W x H)</b>	(1030 x 775 x 900) mm

FLS 106 application with board, near-field probe and microscope camera



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Application of FLS 106 with near-field probe and microscope camera on board to be tested

