



Short description

The ChipScan-ESA is a software used for the remote control of a spectrum analyzer. The software is delivered with an installation USB thumb drive. After installation, the full version in conjunction with a dongle (USB interface) is ready for operation.

Measurement curves are saved and logged in ChipScan-ESA. The user can then choose logged curves to combine with other logged curves, correction curves, frequency-dependant functions (curves), or constants into a single curve. Any limit value curves can be created or imported and displayed as csv data. Different curves can be quickly and systematically compared.

Technical parameters

System requirements	
Operating system	Windows 7 / 10 (latest service packs)
Interface	USB port for dongle
HD space	1 GB
Recommended system requirements	
Processor	Intel Core i5 2 GHz
Memory	2 GB
Graphics card	(1280 x 1024) px
Graphics card	AMD Radeon 7750 / min. OpenGL 4.0

graphic user interface of the software

