



Features:

- ✓ Can read 1D/2D codes even in motion
- ✓ Smallest installation space
- ✓ Short reading distances
- ✓ Modular stackable

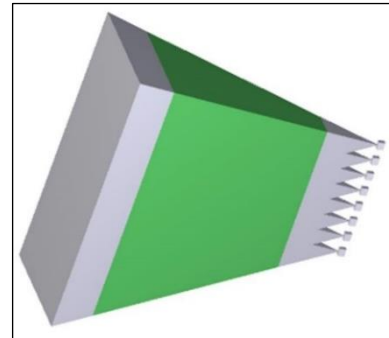


Image: Scanner field of view

The AIT ScanLine 400 is an innovative, high-resolution scanning system for 1D and 2D codes. It consists of 8 individual scanners each, which can be arranged in a modular way to save space for small reading distances of 100-800 mm. The ScanLine 400 is used for reading packages, pallets, etc. It is used, for example, in the AIT ScanTunnel.

Technical data	
Power supply	24VDC, 1A over M12 A-coded
Interfaces / Trigger	TCP/IP
Dimensions (LxWxH)	400x80x66mm
Reading distance	Depending on module size and code width Min. 150mm max. 600mm with 0.2mm module size Min. 150mm max. 800mm with 0.3mm module size
Reading field width	400-800mm
Code types 1D,2D	All common 1D and 2D codes
Resolution single scanner	1280x960 pixel
Resolution ScanLine	10240x960 pixel