

TERA Image

THz Imaging Extension



SPECIFICATIONS

Travel range	150 mm x 150 mm and 300 mm x 300 mm (ask us for longer ranges)	
Resolution x-direction	<250 μm^* (stage resolution <10 μm)	
Resolution y-direction	<250 μm^* (stage resolution <10 μm)	
Travel speed	TERA K15	>30 (up to 40) data pixels/second
	TeraSmart	
	TERA ASOPS	up to 100 data pixels/second (ask for fast imaging option!)
	TERA OSCAT	

*image resolution is limited by the size of the THz focal diameter

DIMENSIONS AND WEIGHT

Width x Height	380 mm x 430 mm
Weight	8 kg

SYSTEM COMPONENTS

	XY-scanning unit with controllers
	LabView-based measurement software
	EPINA ImageLab software for image reconstruction and analysis

ORDERING INFORMATION

Product Code	TERA Image
--------------	------------

Please call for pricing. Specifications are subject to change without notice.



Menlo Systems GmbH
T+49 89 189 166 0
sales@menlosystems.com

Menlo Systems US
T+1 303 635 6406
ussales@menlosystems.com

Menlo Systems Japan
T+81 907 409 20 21
jpsales@menlosystems.com

Menlo Systems China
T+86 21 6071 1678
chinasales@menlosystems.com

