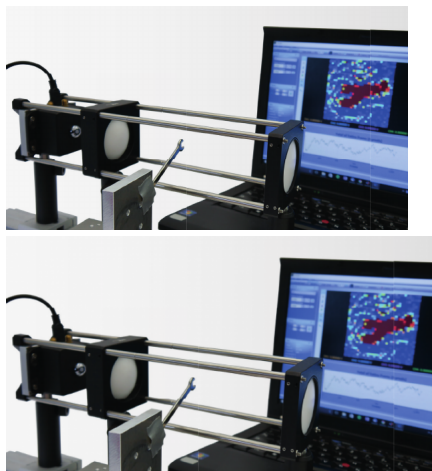


## TicKit-420G-CT



The TicKit-420G-CT includes all the essential components to evaluate terahertz through applications, including pre aligned optical rails for computed tomography.

Rating: Not Rated Yet  
[Request a quote about this product](#)

### Description

The TicKit-420G is a starter kit for technology evaluation including a portable source and terahertz camera. The TicKit includes all the essential components to evaluate terahertz applications. Besides the THz camera (TicCAM-1.1kpix) it induces a source (TicSA-420GHz) for illumination. The TicKit supports a large list of essential terahertz applications, which can be further extended with pre-aligned optical rails and cage systems for through imaging (see TicKit-420G-T), reflection imaging (see TicKit-420G-R), and computed tomography (see TicKit-420G-CT).

### Specification

Imaging Frequency:	420GHz
Max illumination power:	20mW

### Package Content

Camera:	TicCAM-1.1kpix
Source:	TicSA-420G
Rails:	CT imaging

### Reviews

There are yet no reviews for this product.

// //