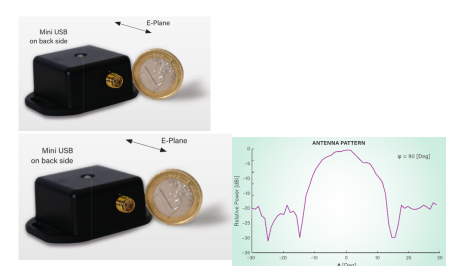
TicSource-288G



288 GHz source with up to 0.3 mW radiated power. Single lens optic with 21 dBi silicon lens. USB power supply and modulation input connector (SMA).

Rating: Not Rated Yet

Request a quote about this product

Description

The TicSource-288G is designed to meet the requirements of sophisticated imaging setups. Being powered through USB, it offers up to 0.3 mW radiated power at 288 GHz and a TTL input for source chopping up to 100 kHz. The compact housing enables easy integration of the source into imaging setups and retains a small footprint.

Bandwidth

Fixed CW at 288 GHz

Optics

Other optics on request available 21 dBi silicon lens

Interfaces

USB powered

SMA connector for chopping with up to 100 kHz (TTL signal)

Output power

Up to 0.3 mW radiated power

Modulation

Chopping with up to 100 kHz with TTL signal (SMA connector)

Product Dimensions

Dimension (L x W x H) Weight 3 cm x 3 cm x 2 cm 80 Gram Specifications are subject to change without prior notice.

Reviews

There are yet no reviews for this product.

// //