

Sub-terahertz source

Revision 12.2016

Terasense Group, Inc. 2033 Gateway Place, Suite 500, San Jose, CA 95110, USA www: terasense.com e-mail: info@terasense.com Copyright © 2016 by TeraSense Group, Inc. All Rights Reserved.

Table of Contents

Overview	3
Specifications	4
Supply package includes	4
Operation	5
Overheating	6
Drawings	7

Terasense Group, Inc. 2033 Gateway Place, Suite 500, San Jose, CA 95110, USA www: terasense.com e-mail: info@terasense.com Copyright © 2016 by TeraSense Group, Inc. All Rights Reserved.

Overview







polarization direction indicator (vector E)

open flange



- 1 power connector
- 2 overheating LED
- 3 modulation input
- 4 radiation LED
- 5 power switch

Specifications

Dimensions	174 x 77 x71 mm (with horn)
Weight	0.5 kg (w/o power supply)
Power supply	24V, 18W
Connector	Coaxial Type A (OD 5.5mm, ID 2.1mm)
Modulation	5V, square wave
MOD frequency	1Hz — 10 kHz
Connector	BNC
Operating conditions	In-door
Temperature	10 - 25°C
Humidity	< 75%

Information on radiation frequency and output power is provided for each unit individually

Supply package includes



power cord

Operation

To turn on:	 Plug power adapter cable to the power connector. 		
	 Plug power adapter to a wall socket. 		
	 Turn on the power switch. 		
To turn off:	 Turn off the power switch. Unplug power adapter cable from the power connector. Unlug power adapter from the wall socket. 		
l			
	Always make sure that the power switch is in the OFF position before plugging or unplugging of the power adapter!		
To use modulation:	Output radiation can be modulated at frequencies between 1Hz and 10 kHz.		
	In order to modulate output radiation connect 5V square wave signal generator to the modulation input. The radiation is off when input signal is high.		
	The modulation input draws about 10 mA, when high.		
	The modulation input only can switch the radiation off or on, it can't regulate power in any way.		
	Do not apply to modulation input any voltage but 0 or 5V. Both high and low voltages may cause damage to the source.		
	Do not apply any signal form but square wave to the modulation input.		
	Do not use the modulation input to switch the radiation off for a prolonged time.		

Overheating

The source includes overheating protection. If the overheating condition occurs, the radiation is switched off and the red overheating LED is lighted up.

In order to restore operation of the device after overheating let it cool down without switching it off then switch it off, wait for 10 seconds and switch it on again.

If the source overheats repeatedly, take measures to reduce ambient temperature or provide additional external cooling.

Warnings

Never block ventilation grids!

Do not operate the source if its fans are not running.

Quick powercycling of the device after overheating may reduce its lifetime.

Drawings

