C995 Optical Chopper

Features:

- Large 5 Digit LED Display
- Frequency resolution of 0.001 Hz
- External Clock Synchronization
- Covers 4 Hz to 5 KHz with only one blade
- Computer Interface for easy control
- Enclosed Chopper Blade



4Hz to 5KHz Optical Chopper

The C995 is a microprocessor-based control system that utilizes direct-digital-synthesis to deliver precise optical chopping rates from 4 Hz to 5000 Hz. Equipped with a large five-digit LED readout, the C-995 controller enables digital entry of the desired chopping rates from the front panel. Additionally, the C-995 is equipped with a bidirectional Rs-232 port that permits the user to set the desired chopping rate to a resolution of .001 Hz and to read the status of the instrument.

The C995, designed with a phase-locked-loop control system, allows the chopping rate to also be synchronized to a user-supplied external clock ranging from 4 Hz to 5 KHz. The controller is then used to measure and display the frequency of the external clock.

The C995 chopping head is attached to the controller by means of a 10 foot coiled cord. The precision etched blade is fully enclosed for protection from inadvertent damage. (An optional open blade version is also available.)

There are two apertures and two sections on the blade (30 slots and 3 slots) for the high and low frequency ranges, respectively. The aperture diameters are 15 mm with a slot width of 4.5 mm (30 slot section) or 30 mm (3 slot section). The small 4.75 inch square outline and two inch maximum depth permits easy integration into compact optical setups. Dual #8-32 mounting holes permit the apertures to be placed at a height as low as 0.75 inches above an optical bench, or with the included 1/2 inch rod and stand, as high as 13 inches above the mounting surface.

The ease of use and convenience of this instrument are matched only by the high performance to price ratio that is typical of products from Terahertz Technologies Inc. The C-995 is backed by our standard two year warranty and our guarantee of customer satisfaction.





Terahertz Technologies Inc. 169 Clear Rd., Oriskany NY 13424 Toll Free: 888-U.S.- OTDRS Phone: 315-736-3642 Fax: 315-736-4078 E-mail: sales@teratec.us Web: www.teratec.us

C995 Optical Chopper Terahertz

Tnc.	logies M_	Specifications
Chopping Frequency F	Range	4 Hz to 500 Hz (Inner slots), 40 Hz - 5 KHz (outer slots)
Aperture Size		(3 Slot) 0.6 inch diameter (15 mm), and (30 Slot) 0.6 inch by 0.2 inch (15 x 4.5 mm)
Frequency Control		Phase-Locked-Loop, Direct Digital Synthesis
Frequency Uncertainty		±.0025 % of setting
Phase Jitter (Internal Operation Only)		0.1 % peak to peak, 3 slot section, 1.0 % peak to peak, 30 slot section
Settling Time to Phase Lock		< 3 seconds
External Clock Input Requirements		TTL, CMOS Compatible Square Wave, 4 Hz to 5000 Hz
Sync Signal Output		TTL, CMOS Compatible Square Wave
Display		Five Digit, high intensity green, 0. 5 " high
Temp. Coefficient of Chopping Frequency		< 10 ppm/C
Frequency Resolution (W/Rs-232 Control)		.001 Hz
Frequency Resolution (W/Front Panel Control)		.01 Hz
Counter Resolution using External Clock		0.1 Hz, 1 Hz
Rs-232 Interface		9600 Baud, N-8-1, 3 wire
Chopper Head Mounting		Standard 8-32 tapped holes, mounting rod and stand is provided
Chopper Blade Diameter		4.1 inch diameter
Operating Temperature Range		0 - 40 C
Dimensions (Head)		4.5 " H x 4.5 " W x 2 " D, 114 mm x 114 mm x 51 mm
Dimensions (Controller)		2.7 " H x 7 " W x 9.1 " D, 69 mm, 178 mm, 231 mm
Interconnecting cable supplied		Coiled Cord 10 feet max length
Power Requirements		95-260 VAC, 50-60 Hz, 15 VA Max
CE Certification		Yes
Weight		3 lbs, 1.36 Kg
Accessories Provided		Mounting rod and stand, Rs-232 cable, Power Cord, Operating Manual
Standard Warranty		One year, Components and Workmanship, 30 Day Satisfaction Guarantee
Application Software Provided		Downloadable from TTI website, www.teratec.us
		Part Numbers
C995	4 Hz to 5KHz Optical Chopper with Closed Head (5/8" Apeture) and 3/30 Slot Blade	
С995-ОН	4 Hz to 5KHz Optical Chopper with Open Chopper Head and 3/30 Slot Blade	
C995-3	4 Hz to 500Hz Optical Chopper with Closed Head (1" Aperture) and 3 Slot Blade	
C995-OH-3	4 Hz to 500Hz Optical Chopper with Open Chopper Head and 3 Slot Blade	
C995 -Blade	3/30 Slot Blade	

3 Slot Blade

H(



C995 -Blade-3S

www.phototechnica.co.jp HNIC A フォトテクニカ株式会社 〒336-0017 埼玉県さいたま市南区南浦和 1-2-17 TEL:048-871-0067 FAX:048-871-0068 e-mail:voc@phototechnica.co.jp

TTI makes every effort to insure all statements and informa-TTI makes every effort to insure all statements and informa-tion for the products referred to in this document are accu-rate and reliable. TTI can not accept any responsibility for errors, omissions or miss statements, nor can they accept responsibility for any actions taken based on the informa-tion demonstrated herein. TTI reserves the right to make changes of any kind to the product referred to in this docu-ment without prior notice. © 1/2021 Terahertz Technologies Inc.