

## Desktop Variable Optical Attenuator



## Desktop Variable Optical Attenuator



The UC8310 Desktop Variable Optical Attenuator offer superior performance for ...



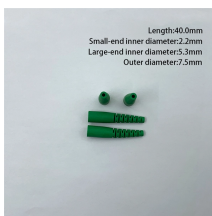
Desk-top Variable Optical Attenuator (1,2,3,4 Channels) is a fiber communication equipment with Single mode,1310/1490/1550nm and Multimode,850/1310nm



4-Channel Benchtop Variable optical attenuator equipment.



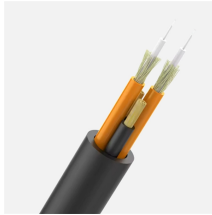
Learn how variable optical attenuators (VOAs) control optical power. Explore MEMS, LCD, and fiber-bend VOA types, specifications, and applications.



The UC8310 Desktop Variable Optical Attenuator offer superior performance for channel balance, power equalization, gain tilt and power adjust of DWDM system, EDFA, AWG & PLC components, optical ...



Features Built-in precision stepping motor for precise control, Automatic Applications High Transmission Optical Power, Optical Path Power Balance Product Consultation



The XH-VOA-T desktop adjustable optical attenuator uses a microcomputer chip, supplemented by software as the control unit. The whole machine has high reliability, excellent performance, and wide ...



The fiber optical attenuator is a fiber-coupled device used to reduce or balance the power of the light transmitted from one device to another device, used in fiber optic communications to the the power ...



The UC8310/UC8320 has a 0~40 dB of continuously variable high dynamic attenuation range, with a superb performance, a compact size, fast startup, and an affordable price.

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

