



# Uc8744 Optical Attenuator

Built-in high-precision optical power meter ensures the stability and accuracy of power monitoring; Simple operation, intuitive graphical user interface, multi-channel data preview at the same time, test ...

Fast, accurate settings of attenuation and optical power, Set time: 100 ms The multi-channel attenuator is set at the same time and multiple ports are simultaneously measured, thus saving...

Multi-channel attenuator is set at the same time, multiple ports are measured at the same time, saving a lot of measuring time; Built-in high-precision optical power meter ensures the stability and accuracy ...

New: A brand-new, unused, unopened and undamaged item in original retail packaging (where packaging is applicable). If the item comes direct from a manufacturer, it may be delivered in ...

UC8744 4CH Multi-mode Variable Optical Attenuator offer superior performance for channel balance, power equalization, gain tilt and power adjust of DWDM system, EDFA, AWG & PLC components, ...

Brand new unit with 12 months warranty. Features 0 ~ 35 dB Tuning Range; 0.01 dB Resolution;  $\pm 0.25$  dB accuracy; Quick tuning: less than 2 ms; Applications Channel balance for ...

The multi-channel attenuator is set up at the same time, and multiple ports are measured at the same time, saving a lot of measurement time; Built-in high-precision optical power meter ensures the ...

Shop DigiKey's large in-stock selection of Fiber Optic Attenuators. View inventory, pricing and order now for same day shipping!

Your Current Position: PRODUCTS > Passive product testing equipment series > Variable Optical Attenuator Search

Four-Channel Multimode Optically Controlled Optical Attenuators Can Be Cascaded The four-channel multi-mode optical attenuator integrates four independent optical attenuator channels into one, each ...



# Uc8744 Optical Attenuator

Web: <https://prospettivacasa.eu>

