# XQP 545 Optical Disrupter

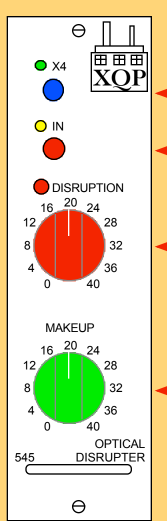
500 Series VPR Module

The XQP 545 Optical Disrupter provides compression that creates an asymmetrical waveform. The result is smooth, even-order harmonic distortion with no harsh clipping of the waveform.

The 531 is built with high-quality Analog Devices opamps in the signal path.

The XQP 545 is a not so distant cousin of the XQP 531 Optical De-esser.

Both utilize dual VACTROL® optoisolators for gain reduction.



#### X4 switch

Increases sidechain sensitivity by 4
Green LED indicates X4

#### IN switch

Silently activates disruption Yellow LED indicates IN

### **DISRUPTION** potentiometer

Adjusts the amount of disruption Red LED lights with disrupting action

## MAKEUP potentiometer

Allows restoration of gain lost to compression

#### **SPECIFICATIONS**

Input impedance:  $43K\Omega$  balanced Output impdedance:  $50\Omega$  balanced Frequency response: 4Hz - 55KHz (-3dB)

Max. output level: 22dBu

THD in bypass: <0.002% @ 1KHz Noise: -80dBm, unweighted

Attack time: 10msec.

Release time: 18msec.

Max gain reduction: <20dB

Current requirement: 170mA @ ±16VDC



610 N. 14th Street Enid, OK 73701



580-231-1941 www.xqpaudio.com