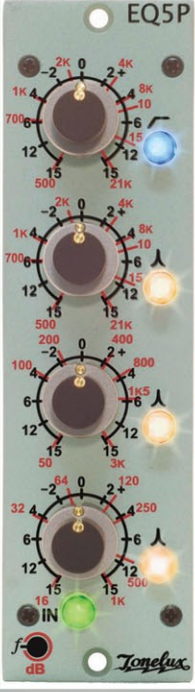


Tonelux

Discrete Audio Products for Tracking, Mixing and Post Production

Tonelux 500 Series

EQ5P



The **EQ5P** is a four-band "Proportional Q"-type of equalizer that keeps the bandwidth wider at lower boost or cut levels and narrow at higher boost or cut levels, this curve is identical to many classic equalizers and is one of the reasons why audio engineers prefer them.

- Discrete design, with Tonelux opamps
- Transformer-coupled output stage
- High frequency shelf button and selectable peaking bands
- Proportional "Q" or fixed 1/3 octave modes
- Silent in/out switch

MP5A



The **MP5A** is a discrete-opamp mic preamp with a **DIRECT INPUT** on the front panel. The **MIC** input is transformer coupled in and out, and has a 20 dB PAD switch, a 48V Phantom switch and a Phase or **POLARITY** switch.

- Fully discrete design, with Tonelux opamps
- Famous **TILT EQ** control with bypass switch
- Gain control for the pre amp and output fader for level control
- Expanded 10 LED **VU** meter with Separate Peak Indicator
- Front panel **XLR** and **Hi-Z** input

TX5C



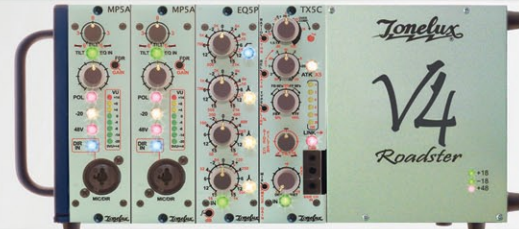
With the ability to do in-module parallel mixing of the dry signal and the compressed signal using the **TX5C**, the engineer can now come up with the perfect blend of the original and compressed signal without the problems associated with in-the-box latency.

- Discrete design, with custom tonelux opamps
- Blending of feed-forward and Feed-Back Compression
- Wet/Dry mix for parallel compression, gain makeup when adjusting
- 6 LED gain reduction meter
- Over compression mode
- **TILT EQ** for filtering the Side-Chain
- Front panel **TT** patch jack for **LINK**, **SIDE CHAIN IN** (key) and a future **EXT** surround controller

Tonelux V4 500 Series Rack

V4 Roadster

- Self powered, can power up to 8 modules with the X4 expander!
- International universal power supply 310 m/amps per SLOT!
- **XLR** inputs and outputs
- All steel design, very rugged



V4 +X4 Expander

- The X4 gets its power from the V4
- **XLR** inputs and outputs for all channels
- 8 Channel **D-SUB** inputs and outputs on the X4 for both racks
- Easy to add onto the V4



V4 +TX4 Expander

- Allows 4 Tonelux modules along with 4 Series 500 modules in the same rack!
- Gets its power From the V4
- **XLR** inputs and outputs, plus bussing from the TX4 to a Vrack
- The TX4 Adds 8 channel **D-SUB** inputs and outputs for both racks

