

# MAX

PREAMP // DUAL COMPRESSOR

**COMP SELECT**  
Sets which COMP is controlled by knobs when Comp 1 and Comp 2 are both on, or when both are off.  
When only one COMP is on or off, this switch has no effect.  
Comp 1 routes into Comp 2\*

**PREAMP**  
UA 610 tube preamp drive and harmonics  
Clean unity when off

**COMP 1**  
Compressor 1 model

**ATTACK**  
(FET 1176 only) Onset speed  
Clockwise for faster attack

**COMP 1 LED**  
Lit when COMP 1 is active

**COMP 1 SWITCH\***  
Toggles COMP 1 on/off

**COMP**  
Amount: clockwise for more squeeze and sustain

**OUTPUT**  
Compression makeup gain

**COMP 2**  
Compressor 2 model

**RATIO**  
Character: clockwise for harder compression

**DYNA N/A**  
**OPTO LA-2A** Set at 4 to match original  
**FET 1176** ALL for unique response, OFF for circuit color without comp

**RELEASE**  
Recovery speed  
**DYNA N/A**  
**OPTO LA-2A** Set at noon to match original  
**FET 1176** Clockwise for faster release

**COMP 2 LED**  
Lit when COMP 2 is active

**COMP 2 SWITCH\***  
Toggles COMP 2 on/off

\*Get more compressor routings with the UAFX Control mobile app

**MONO IN**  
Connect TS cable from guitar or other gear for mono operation

**STEREO IN**  
Connect TS cable for stereo only (in addition to MONO input)

**USB TYPE-C**  
Connect to computer for firmware updates with the UA Connect desktop app

**9VDC POWER IN**  
Connect 400 mA isolated power supply (sold separately)

**MONO OUT**  
Connect TS cable to amp or other gear for mono operation

**PAIR**  
Press to activate Bluetooth discovery

**STEREO OUT**  
Connect TS cable for stereo only (in addition to MONO output)

**Power Supply** Isolated 9VDC, center-negative, 400 mA minimum, 2.1x5.5 mm barrel connector (sold separately)

**Get More** Find more features, firmware updates, and complete docs at [uaudio.com/uafx/start](https://uaudio.com/uafx/start)





**Get More Features!**

Scan here, or go to [uaudio.com/uafx/start](https://uaudio.com/uafx/start) for additional modes and updates.