

The XP-Series of Fixed Architecture DSP for Live Sound Production and Fixed Audio Installations from XILICA.



(XP-4080 Model Shown)

XP-2040, XP3060, XP4080, XP-8080

- 2x4, 3x6, 4x8 XLR Line Input/Output Models; 8x8 Model w Euro/Phoenix Connectors (XP-"M" versions have switchable Mic/Line inputs w 48v phantom power)
- Ethernet, USB, and RS232 Connectivity for Configuration and Control (wireless ready) (up to 16 devices in a Xilica network).
- 96kHz, 40 Bit Floating Point DSP Engine and High Performance 24 Bit Converters.
- Processor Configuration via Front Panel or easy to use XConsole Software GUI.
- Matrix Mixer.
- 31 Band, 1/3 Octave GEQ per Input.
- 8 Band PEQ per Input and Output.
- Dual Crossover Filters per Input and Output with Bessel, Linkwitz-Riley & Butterworth Slopes.
- · 650ms Delay per Input and Output.
- Input Compressors and Output Limiters.
- Phase Correction.
- High Performance Switching Power Supply.
- 30 Presets / Password Protection.
- Optional XPanel Wall Control.
- Designed and Engineered in Canada.
- · Warranty: 2 Years Parts and Labour.







Introduction:

The Xilica XP-Series is the little brother to our top of the line XD family of digital processors (the major difference between the two being the addition of FIR filters and Digital inputs & outputs on the XD models).

Building on the success of the XD and our original Classic series processors the Xilica XP-Series brings a new level of audio performance and value to the world of fixed architecture DSP for live sound production and fixed audio installations.

Designed and engineered in Canada, only Xilica provides a "state of the art" 96kHz 40 Bit Floating Point DSP Engine, High Performance 24 Bit Converters, and Precise Algorithms at this value level. The result is "best in class" audio performance.

Description:

The XP-Series DSP are fixed architecture, fully programable, digital, audio system processors. Inputs can be matrix mixed/routed to any or all outputs; Ethernet, USB and RS232 connectivity for configuration, control and software/firmware updates is standard; Processor configuration can be accomplished in real time from the front panel or with a computer running our easy to use XConsole software GUI (download XConsole at www.xilica.com); And with the Ethernet connection and a basic wired or wireless router the XConsole GUI can control individual or multiple XP-Series (and XD series) processors from any location.

Applications:

Front-Of-House Loudspeaker Management; Floor Monitors; Time/Phase Crossover Alignment; Fixed Audio Installations; Delayed Speakers; Zoned Systems; Room Equalization; Acoustic Correction.



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Specifications

Inputs and Outputs

Input Impedance: >10k Ohms Output Impedance: 50 Ohms Maximum Level: +20dBu Type: Electronically balanced

("M" model version provides switchable mic/ line inputs with 48v phantom power)

Audio Performance

Freq Response: +/- 0.1dB (20 to 30kHz) Dynamic Range: 115 dB typ (unweighted)

CMMR: >100dB (50 to 10kHz)

Crosstalk: < -100dB

Distortion: 0.002% (1kHz @ +4dBu)

Digital Audio Performance

Processor (DSP): 40-Bit Floating Point

Sampling Rate: 96kHz

Analog Converters: Super Performance 24-bit

Propogation Delay: 1.5ms

Audio Control Parameters

Gain: -40 to +15dB in 0.25 dB steps

Polarity: +/-

Delay: Up to 650 ms per I/O

Equalisation

Variable Equalizers: 8 per I/O
Type: Parametric, Hi-shelf, Lo-self,
Phase (1st and 2nd order)
Gain: -30 to +15dB in 0.25dB steps

Bandwith: 0.02 to 3.61 Oct (Q=0.31 to 72.13) Graphic EQ: 1 per Input, 31 Band 1/3 Oct

steps

Crossover

2 Individual filters per I/O

Type: Butterworth, Linkwitz Riley, Bessel

Slopes: 6 to 48dB per Octave

Compressors and Limiters

1 Compressor per input channel 1 Limiter per output channel Threshold: -20 to +20dBu

Attack: 0.3 to 100ms

Release: 2 to 32x the attack time Ratio: 1:1 to 1:40 (Compressor Only)

System Parameters

No. Of Programs: 30 Delay Units: ms. ft. m

Frequency Modes: 36 steps/Oct, 1Hz Resolu-

tion

Security locks: Password Channel names: 6 Characters

Front Panel Controls

Display: 2x16 Characters Backlit LCD Level meters: 5 Segment LEDs Buttons: 12 Mute/Channel Controls 6 System Menu Controls

1 Dial Encoder

Connectors

Analog:

XP2040/3060/4080 - 3-pin XLR

XP8080 - Euro/Phoenix (connectors included)

RS-232: Female DB-9

USB: Type B

Ethernet: Standard CAT-5 Power: Standard IEC Socket

General

Power: 90-265 VAC (50/60Hz) – 20VA Dimensions: 19"x1.75"x9" (483x44x229mm)

Weight: 10 lbs / 4.6 Kg

EAN Code XP-8080: 885799030045 EAN Code XP-4080: 885799030038 EAN Code XP-3060: 885799030021 EAN Code XP-2040: 885799030014 Designed and Engineered in Canada Warranty: 2 Years Parts and Labour

Note: specifications subject to change

without notice