ALLEN&HEATH®









HIGH PERFORMANCE DJ MIXERS





Xone:23 and Xone:23C are high performance DJ mixers, harnessing next generation circuitry to deliver exceptional audio fidelity. Both mixers are equipped with the legendary Xone filter system, 3 band EQ with total kill, plus an external FX loop for maximum creative flexibility. Xone:23C also features a premium quality 4 stereo channel internal soundcard and plug n' play connection via X:LINK to Xone:K series controllers, making it perfect for performers looking to combine the convenience of digital DJing and recording with the hands-on control and visual appeal of a real mixer.

The crossfader has switchable curve settings for blending or scratching styles and is easy to replace. Upgrade to a custom Innofader for ultimate crossfader performance.

With studio grade 20dB headroom and balanced XLR main outputs delivering an impressive +28dBu max, Xone:23 and Xone:23C have the power and performance to be worthy additions to the prestigious Xone series.







Xone:23 is a 2+2 channel DJ mixer packed with pro features that would normally be found in the booth of a top-rated club, including an enhanced version of the legendary Xone filter with resonance control, VCA faders, 3 band total kill EQ. illuminated switches. crossfader curve selector and styling inspired by the flagship Xone:DB4.









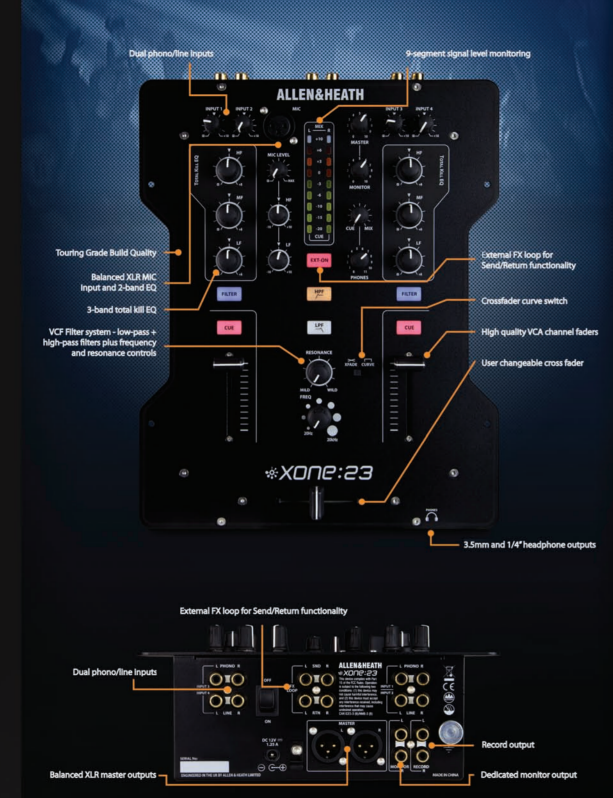












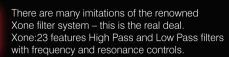


EXAMPLE SETUPS











Seamlessly integrate your favourite external FX unit into your setup with send and return connections plus FX loop switching.



Both channels feature 3 band EQ Isolator, allowing you to creatively eliminate frequencies and bring them back into the mix with



Xone:23C is the ideal companion for the digital DJ seeking to retain their hands-on mixings skills, or for artists who want the creative freedom to work with all kinds of music sources. Used standalone or hooked up to our Xone:K series controllers over X:LINK, Xone:23C is a cutting edge mix tool for the modern DJ.



Xone:23C ships with MixVibes Cross LE DJ Software, providing DVS control and plug n'pla mapping for Xone:K series controllers.







Balanced XLR master outputs -

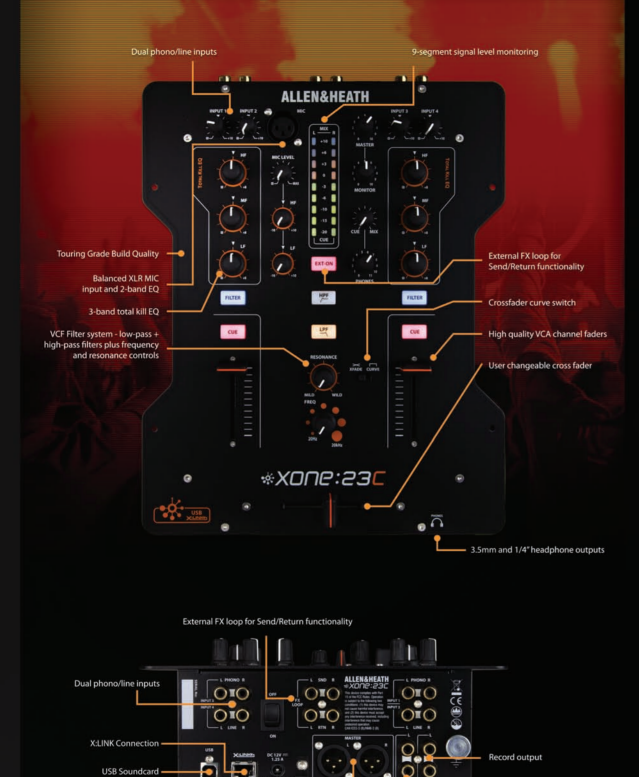






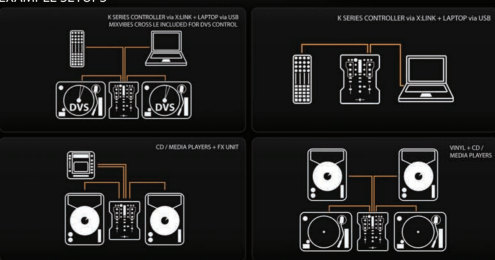






EXAMPLE SETUPS

Dedicated monitor output





96kHz 24bit 4 stereo channel USB soundcard which enables replaying and recording from your chosen DJ software, offering digital DJing with a real mixer.



There are many imitations of the renowned Xone filter system – this is the real deal. Xone:23C features High Pass and Low Pass filters with frequency and resonance controls.



Seamlessly integrate your favourite external FX unit into your setup with send and return connections plus FX loop switching.



Both channels feature 3 band EQ Isolator, allowing you to creatively eliminate frequencies and bring them back into the mix with complete control.

Specifications



Connections

| П | 3 | П | |
|---|------|----|---|
| | | ш. | - |
| | _ | | |

| | Connection | Impedance | Nominal Level | Maximum Level |
|--------|------------|-----------|---------------|---------------|
| Phono | RCA | 47K/330pF | 7mV | 100mV |
| Line | RCA | 20K ohm | -10dBu | +20dBu |
| FX RTN | RCA | 10K ohm | 0dBu | +20dBu |
| Mic | XLR | <2K ohm | -42dBu | -12dBu |

Outputs

| | Connection | Impedance | Nominal Level | Maximum Level |
|------------|-----------------------------|-----------|---------------|---------------------------|
| Main Mix | Balanced XLR | 100 ohms | +4dBu | +28dBu |
| Monitor | RCA | 100 ohms | -2dBu | +22dBu |
| Record | RCA | 100 ohms | -2dBu | +19dBu |
| FX SND | RCA | 100 ohms | -2dBu | +19dBu |
| Headphones | 3.5mm and 1/4" TRS Jacks | 1 ohm | | 200mW RMS into 30 ohms |

Performance

| Distortion | Main Mix out | +10dBu | 0.01% THD+N |
|--------------------|---------------|---------------|--------------------|
| Noise 22-22Khz | Main Mix out | unity | -85dBu un-weighted |
| Fader shut off | Channel fader | | >-80dB |
| Xfade shut off | Xfader | | >-80dB |
| Frequency Response | | 10Hz to 50kHz | +/- 0dB |
| | | | |

Xone:23C Sound Card

4 Stereo Channel USB2

Sample Rate 96kHz Bit Depth 24bit







ALLEN_HEATH