Mic veterans Neumann turn their attention to the other end of the signal chain, with a miniature speaker that packs a big punch.

The KH120A studio monitor is a small, two-way, ported design intended for nearfield applications, or as a rear-channel speaker in a larger multi-channel system. The cast-aluminium cabinet measures just 277 x 182 x 220mm (HWD) to enclose an internal volume of 6.5 litres, and weighs a little over 6kg, so these speakers are very easily portable and would make great reference monitors for engineers who go where the work is. The drive units comprise a long-throw, composite-sandwich, 130mm (5.25-inch) bass-mid unit, plus a titanium-fabric 25mm (one-inch) tweeter.

Slide switches govern the KH120A’s bass, lower-mid and treble response, while the input gain and output level can be set via a rotary knob and another slide switch, respectively.
with a fourth-order crossover at 2kHz feeding a pair of 80W Class-A/B amplifiers.

A pair of triangular ports vent from the bottom of the front baffle to either side of the bass driver, which is a departure from the previous O100 and O110 models, in which the ports were at the top of the baffle.

The front baffle is quite a chunky aluminium section bolted onto the rest of the cast-aluminium cabinet, and is heavily contoured to pull the bass driver slightly forward (presumably to aid in accurate driver time alignment). Conversely, the tweeter is recessed within an elliptical ‘mathematically modelled dispersion’ (MMD) waveguide, which helps to control both the vertical and horizontal dispersion of high frequencies. On the left-hand side between the two drivers is an illuminated Neumann badge, which is gently backlit in white when the speakers are powered, and flashes red if the internal protection system is activated.

Facing down from a recessed shelf on the back panel is an electronically balanced XLR line input, mains on/off switch and an IEC power connector, along with a set of four switches. These allow the front-panel badge lighting to be turned off, if preferred, or set to normal or dim illumination levels (I preferred the dim option!). One of the switches also activates a ground-lift facility.

The middle portion of the rear panel accommodates a pair of 8mm threaded holes to allow attachment to a wall bracket, and, at the top (above some cooling fins) are four more configuration switches and a rotary sensitivity control. The first three switches allow the frequency response to be tailored to suit the speaker placement and room acoustics. The low end (below about 400Hz) can be attenuated by 2.5dB, 5dB or 7.5dB, and the mid-range (between 60Hz and 1.5kHz) by 1.5dB, 3dB or 4.5dB. The high end (above 5kHz) can be attenuated by 1dB or 2dB, or boosted by 1dB. The manual provides some suggestions for the appropriate settings for a range of installation situations.

**Neumann KH120A £1199
& KH810 £2682**

**PROS**  
- The KH120As have a surprisingly wide bandwidth for such a small speaker.  
- Excellent resolution with a very neutral, transparent and detailed sound.  
- Extremely robust, with superb build quality.  
- Room-correction facilities well thought out and easy to implement.  
- Near-perfect integration with the partnering KH810 subwoofer.  
- Configurable 7.1-speaker bass management built into the subwoofer.  
- Superbly informative and detailed manuals.

**CONS**  
- None at all at this price — it’s a genuine bargain!

**SUMMARY**  
A remarkably powerful compact two-way monitor which genuinely justifies the title of ‘reference monitor’ with its accurate, neutral and detailed sound quality. This very capable active nearfield monitor can be enhanced by the addition of the matching KH810 subwoofer to make an impressive full-range, multi-channel surround system.
The last switch sets the output level achieved with an input of 0dBu. The options are 94, 100, 108 or 114 dB SPL (at one metre), and a rotary gain control allows the input to be attenuated by up to 15dB to fine-tune the actual volume. I used these monitors in a variety of different rooms and generally found the 100 or 108 dB SPL settings provided the perfect level for them as nearfields or mid-fields when working on speech and acoustic music.

Despite the compact size, the KH120A punches well above its weight, with the spec sheet quoting a free-field frequency response extending between 54Hz and 20kHz (±2dB) — which is a remarkable LF extension for monitors of this size. The headline maximum SPL figure is 111dB at one metre, although a more useful specification is a bandwidth of 19Hz to 300Hz (±2dB), and its internal 200W amplifier is capable of producing 112dB SPL at one metre.

The rear panel is very busy, because the KH810 incorporates a full 7.1-channel bass-management system. Consequently, there are 16 XLR sockets providing inputs and outputs for left and right front, left and right surround, left and right back, centre and LFE/sub. Cleverly, in situations where a 7.1 surround rig is unnecessary, the ‘spare’ left and right back channels can be used for a separate 2.1 stereo system that shares the same subwoofer.

The KH810 subwoofer has enough inputs and outputs to accommodate a 7.1-speaker surround-sound setup, and the controls allow for comprehensive monitor-system configuration.

The courage or confidence to produce. The frequency plot confirms what my ears were telling me: that the response is very well controlled without any mid-range forwardness. Inevitably, there is some port resonance at about 60Hz, which is revealed clearly in group-delay and waterfall plots, but the rest of the time-domain response is very tidy. The directivity plots indicate how the MMD waveguide helps to control the vertical directivity, in particular, which minimises the interference caused by sound splashing off a console or desktop. Harmonic distortion is pretty respectable down to about 100Hz, below which it rises significantly, as it does with most speakers.

The pictures of the KH810 subwoofer make it look like a compact, almost cubic box, but nothing could be further from the truth! The KH810 is huge and heavy — I’m talking about a 26kg box measuring 360 x 330 x 645mm (HWD). The MDF cabinet is ported with a pair of triangular vents in the bottom corners, and a diamond Neumann badge in the top-left corner. The specifications quote a bandwidth of 19Hz to 300Hz (±2dB), and its internal 200W amplifier is capable of producing 112dB SPL at one metre.

The rear panel is very busy, because the KH810 incorporates a full 7.1-channel bass-management system. Consequently, there are 16 XLR sockets providing inputs and outputs for left and right front, left and right surround, left and right back, centre and LFE/sub. Cleverly, in situations where
to the front left and right speakers instead of the sub.

A Cat5 socket is provided for a bespoke RS232-based remote control facility, using a Neumann NRC1. This allows the volume of the entire 7.1 system to be controlled, if required, with facilities for channel muting, activation and deactivation of the bass management, and so on.

**In Use**

The KH120A is a very impressive speaker, which performs to far higher standards than its size and plain demeanour might suggest. It’s undoubtedly a very clean, neutral and transparent monitor that is capable of working at silly volumes if required, all of which make it equally well suited to rock, pop, classical or speech work. The last is probably the most demanding, in fact, because any speaker coloration stands out like a sore thumb when listening to a known voice. However, the KH120A sailed through all my tests with flying colours, and I used them on a Lieder (piano and soprano) location recording in place of my usual PMC TB2As with great success.

Stereo imaging was very stable, with a broad ‘sweet spot’ and an excellent sense of depth and space. Transients were portrayed with very natural dynamics, while the frequency response was smooth and natural, conveying the bass end remarkably well without any hype or exaggeration, and with minimal ‘overhang’. The high end was smooth and clean, sounding very open and light without any grittiness, while the mid-range was honest and truthful. Hi-fi speakers tend to recess the mid-range a little to provide a more laid-back and engaging sound, while many ‘monitors’ hype the mids to give a forward or even ‘shouty’ quality, to try and make them sound more analytical. The KH120As have no need for such shenanigans — they are brilliantly revealing and detailed, and there’s no need to scour your ears off! And for anyone who has had bad experiences with noise from active speakers, I’m please to report that the KH120A is utterly silent at the listening position, with barely audible hiss if you put your ear close to the drivers.

**The Sub Way**

Hooking up the gargantuan (in comparison) KH810 subwoofer transformed the little KH120As into a monstrous full-range system, which goes beyond trouser-flapping territory and into full-scale commercial demolition! This sub packs some impressive power and really does go down a very, very long way. Frequency-response matching is faultless provided a little care is taken to set the phase and levels sensibly. I’m used to full-range monitoring with my PMC IB1s and TLE1 subwoofer, but even I was surprised by what this KH system could deliver in a much smaller package.

If you’re in the market for a very high-quality, accurate and highly revealing compact monitor then the KH120A should definitely be on your audition list — I would recommended them very highly indeed. And if you want to know what’s happening in the bottom two octaves, or if you want a little more power, consider budgeting for the KH810. I can guarantee you won’t be let down.