



FOR IMMEDIATE RELEASE

BlaknBlu announce Foxtrot Duo, a Stereo VCF

Cambridge, England, 29th August 2024



Foxtrot Duo Stereo Multimode VCF

Foxtrot Duo is a switchable Stereo/Mono Voltage Controlled Filter based on the circuitry from its big brother, the quad channel Foxtrot. Foxtrot Duo can be switched between three VA models – a Moog style ladder filter, a Sallen-and-Key filter like that used in the Korg MS-20, or a state variable filter as found in the Oberheim SEM.

The filter can be continuously varied between band-pass, low-pass and high-pass (with a notch filter half way between LP and HP), using a front panel control or CV.

In Mono mode, the two inputs are summed (each has an attenuator) and pass through a single filter, with the AUX CV able to control panning of the two outputs.

In Stereo mode, each input passes through its own filter to the stereo outputs and the AUX CV controls the cut-off frequency of each filter – a positive CV raises the cut-off of one filter and lowers the other, and vice versa for a negative CV.

AUX CV can also control the BP-LP-HP sweep or Q.



Foxtrot Duo is a 10HP module and has a RRP of GBP £260.00 inc VAT. Foxtrot is in stock now and can be ordered from www.blaknblu.com/shop/

About BlaknBlu

BlaknBlu was founded over a decade ago by Adam Garstone, who has been designing professional audio and video equipment for over 30 years, Adam was Hardware Design Manager at SADiE – a DAW which continues to dominate the mastering market – and has designed and manufactured electronics in both the UK and the US, including developing professional studio converters, consumer audio gear, and CGI equipment used in TV and film.

For further details, please go to www.blaknblu.com. You can contact us for review requests (or anything else) at press@blaknblu.com or on +44 (0)1223 926585.

END