

Focusrite Black Friday Sale



Focusrite unveils an exclusive Black Friday sale across Scarlett (3rd Gen) and Vocaster audio interfaces. Aspiring and professional musicians and podcasters can anticipate significant savings, with discounts reaching up to 40%.

The following outlines the deals available across the Scarlett (3rd Gen) and Vocaster range:

- Scarlett Solo (3rd Gen) : £76.99 (retail: £89.99) / €84.99 (retail: €99.99) /

- \$93.99 (retail: \$109.99)
- Scarlett 2i2 (3rd Gen): £118.99 (retail: £139.99) / €118.99 (retail: €139.99) / \$144.99 (retail: \$169.99)
- Scarlett Solo Studio (3rd Gen): £152.99 (retail: £179.99) / €161.99 (retail: €189.99) / \$178.99 (retail: \$209.99)
- Scarlett 2i2 Studio (3rd Gen): £194.99 (retail: £229.99) / €195.99 (retail: €229.99) / \$220.99 (retail: \$259.99)
- Scarlett 4i4 (3rd Gen) - US ONLY \$199.99 (retail: \$259.99)
- Scarlett 18i8 (3rd Gen) - US ONLY \$399.99 (retail: \$449.99)
- Scarlett 18i20 (3rd Gen) - US ONLY \$539.99 (retail: \$599.99)
- Vocaster One: £99.99 (retail: £149.99) / €114.99 (retail: €169.99) / \$99.99 (retail: \$149.99)
- Vocaster Two: £149.99 (retail: £249.99) / €169.99 (retail: €279.99) / \$149.99 (retail: \$249.99)
- Vocaster One Studio: £149.99 (retail: £249.99) / €169.99 (retail: €279.99) / \$174.99 (retail: \$249.99)
- Vocaster Two Studio: £249.99 (retail: £399.99) / €289.99 (retail: €449.99) / \$279.99 (retail: \$399.99)

Additionally, even greater savings can be found across Scarlett, Clarett+ and Vocaster in Focusrite's eStore "refurbished range" sale. Focusrite's entire refurbished range undergoes full testing to ensure it's up to their high standards and includes their full 3-year warranty. Focusrite's commitment to quality and customer satisfaction remains paramount, and these holiday deals represent an incredible opportunity to invest in professional audio equipment at an affordable price. Focusrite's Black Friday sale is live now, and continues through to December 20th, exclusively at the website below.

www.focusrite.com