



Buy UNO, get a TRIO Sale

Register UNO Synth or UNO Drum and get Syntronik* for free!

This month, get more out of your UNO with our Buy UNO, get a TRIO Sale. From September 2nd - September 30th, register **UNO Synth** or **UNO Drum** and get 3 free **Syntronik** Singles of your choice.

Register both UNO Synth *and* Drum, or complete your duo*, and get **Syntronik full** for free.

**Customers who already own either UNO Drum or UNO Synth only need to register the other to get Syntronik full.*

How to qualify for the promotion:

1. Register your product online via the IK Multimedia website.
2. Go to your **User Area** and click on 'Promotions' to view the details.
3. If you're registering your 1st UNO product, you'll be able to choose 3 of the below Syntronik singles
4. If you've registered both UNO Synth and UNO Drum, Syntronik full will be added to "My Products" automatically.

Offer valid September 2, 2019 – September 30, 2019

Eligible Singles are:

Syntronik - T-03 The massive bass of the Roland TB-303

Syntronik - SAM The iconic sound of the Oberheim SEM synthesizer

Syntronik - Polymorph Based on the Polymoog, Opus 3, Rogue, and Concertmate MG-1

Syntronik - 99 Our take on the Yamaha SY99

Syntronik - Blau Classic sounds of the PPG Wave 2.3

Syntronik - Bully The iconic bass of the Moog Taurus I, II, and 3

Syntronik - DCO-X Based on the Roland JX series classic synths

Syntronik - Galaxy Our spin on the Alesis Andromeda

Syntronik - Harpy 260 Iconic sounds of the ARP 2600

Syntronik - J-60 Based on the Juno 60, including chorus

Syntronik - J-8 Iconic sounds of the Roland Jupiter series

Syntronik - Minimod Our take on the Minimoog, Modular and Voyager synths

Syntronik - Noir Based on the Moog Prodigy, Micromoog and the Multimoog

Syntronik - OXa Based on the Oberheim OB-X and OB-Xa

Syntronik - Pro-V Classic sounds of the Prophet-5 and Prophet-10

Syntronik - String Box Based on ARP, Elka, Hohner, and Roland string machines

Syntronik - V-80 Classic sounds of the Yamaha CS-80, GX-1 and CS-01