

1U Micromodule Sample



1U Micromodule Sample



The modules I made looked like this and could be made into 1U pretty easily I would think. I used gates and manual switches to drive mine, one for each playable track.



Sample | Hold is a two channel analog sample and hold circuit for the 1U format. S|H provides ultra low droop while maintaining an imperceptibly fast acquisition time. Generate perfect-pitch sequences ...



Sample | Hold is a two channel analog sample and hold circuit for the 1U format. S|H provides ultra low droop while maintaining an imperceptibly fast acquisition time.



Generate perfect-pitch sequences from white noise, give your audio a lo-fi downsampling, and more with this handy utility circuit. Sample | Hold is a two channel analog sample and hold circuit for the 1U ...



Sample | Hold is Mosaic's 1U take on the classic synth circuit with two analog channels of supremely low-droop voltage sampling. Whether you're getting random bits of pitch data, synced patterns, or ...



Analog Devices' μModule® (micromodule) regulators and dc-to-dc power products are complete system-in-package (SiP) power management solutions with integrated dc-to-dc controllers, power ...



Handy and reliable Sample and Hold module from Mosaic. Channel 1 normals to output 2 and LEDs give you feedback. Sold As-is. Comes with power cable and screws.



Sample | Hold is a two channel analog sample and hold circuit for the 1U format. S|H provides ultra low droop while maintaining an imperceptibly fast acquisition time.



Analog Devices' μModule® (micromodule) regulators and DC-to-DC Power Modules are highly integrated power management solutions offered as complete system-in-package (SiP) or system-on ...



Sample | Hold is a two channel analog sample and hold circuit for the 1U format. S|H provides ultra low droop while maintaining an imperceptibly fast acquisition time. Generate perfect-pitch sequences ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

