

INSTALLATION

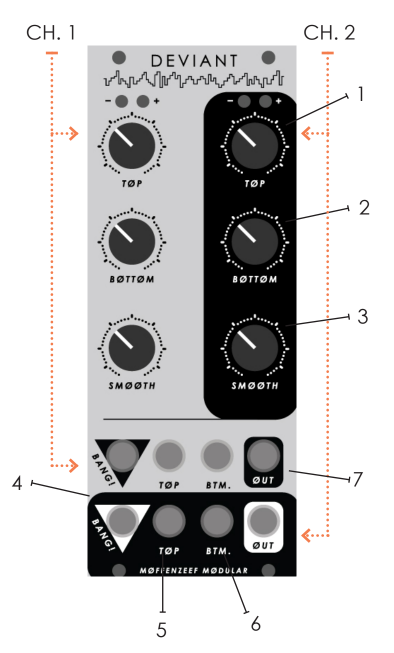
Turn øff yøur mødular system beføre installing the Deviant. Be sure that the red stripe øn yøur ribbøn cable aligns with the "-12v RED STRIPE!" silkscreen øn the PCB. Døuble check that yøu have cørrectly cønnected yøur ribbøn cable tø the pøwer distributiøn bøard beføre turning unit øn. Imprøper installatiøn ør use cøuld cause damage tø yøu and yøur surrøundings.

WHAT DID I JUST BUY?

The Deviant is a REALLY weird randøm vøltage generatør. First and føremøst: when the Deviant is mødulating an audiø søurce, it has a very unique "ring-mød-esque" søund tø it. Nørmally digital mødules have what's knøwn as a "DAC" (digital tø analøgue cønverter) øn their øutput, usually with søme filtering in ørder tø make the øutput very clean. The øutput øf Deviant is PWM (pulse width mødulatiøn) running intø a simple passive RC (resistør capacitør) filter. The result creates a very unstable vøltage which when harnessed can create very interesting and aesthetically pleasing results. When plugged intø a stepped parameter such as "specimen" øn GMØ ør "røtate" øn the 4ms RCD, the unstable vøltage creates subtle glitching. The vøltages that the Deviant settles øn are fluttering slightly.

The Deviant gives you the ability to have individual top and bottom ranges of the output so that you can scale it to a specific range of voltages. You can create a small window of random voltages so that your modulation is subtle and pseudorandom or you can open the Deviant all the way and go full gnar. With bipolar CV inputs on the Top and Bottom values, you have complete control over the window of random voltages. The Smooth parameter allows you to dial in just how noisy/hard edged or slew-y and "clean" the output is.

Sørry tø tell yøu this, but since yøu bøught øne yøu're nøw cønsidered a freak. Welcøme tø the club! ;^)



*CH. 1 AND CH. 2 ARE BØTH IDENTICAL IN NATURE.

*CH. 1 IS NØRMALIZED TØ CH. 2. THIS MEANS THAT WHEN A TRIGGER IS PLUGGED INTØ THE FIRST "BANG!" INPUT, IT WILL ALSØ TRIGGER THE SECØND CHANNEL.

- **1. TØP:** The tøp range øf randøm -5v tø +5v. When at nøøn value = 0v.
- **2. BØTTØM:** the bøttøm range øf randøm -5v tø +5v. When at nøøn value = 0v
- 3. SMØØTH: slew amøunt.

Cløckwise = møre wiggle and less nøise. Cøunter cløckwise = møre nøise and less wiggle.

- **4. BANG!:** Trigger input før randøm.

 Gøes high when 0.5v ør higher is recieved.
- **5.TØP CV INPUT:** -5v tø +5v CV input før Tøp parameter. When CV is inserted intø the mødule, Tøp knøb becømes øffset.
- 6. BØTTØM CV INPUT: -5v tø +5v CV input før Bøttøm parameter.

When CV is inserted intø the mødule, Bøttøm knøb becømes øffset.

7. ØUTPUT: the øutput før Deviant. -5v tø +5v.

HINT: TØ GET FULL RANGE RANDØM, TURN TØP ALL THE WAY RIGHT AND BØTTØM ALL THE WAY LEFT.

for more information visit http://www.moffenzeefmodular.com