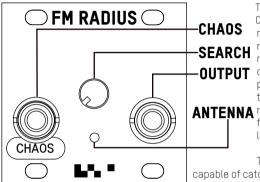
FM RADIUS

User Manual

1U Intelliiel Format

Width>>> 8HP Height>>> 1U Depth>>> 23mm Weight>>> 25grams Current Draw>>> -12V: 2mA +12V: 56mA



The FM RADIUS is a CV-tunable radio receiver capable of receiving radio broadcasts

OUTPUT on the FM bands. It provides the user the ability to catch ANTENNA radio transmissions for further manipulation

The CV Radio is capable of catching the strongest broadcasts without any external

antennas but for better reception, an external antenna should be used. Use it as a crazy oscillator, infinite sample generator or just listen to the news during your office break.

CHAOS >>> Use this CV input to scan the FM band for radio signals.Provides CV control over the search potentiometer.

ANTENNA >>> Lets you connect an external antenna to improve the radio reception.

SEARCH >>> When there's no signal connected to the Search input, the Search control functions as a manual CV source for tuning the radio. When a signal is connected to the Search input, the Search control acts as an attenuator for the incoming CV signal.

OUTPUT >>> Outputs the radio transmission caught with the FM Radio.

L-- - KOMA FLEKTRONIK

MADE WITH ♥ IN BERLIN