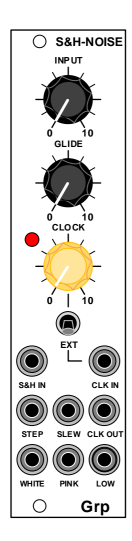
Grp Synthesizer P11 – S.H. NOISE



Sample & Hold with Noise Generator Int/Ext clock source Input Level, Glide Amount and Internal Clock Rate Noise Generator has White, Pink and Low Freq Noise Panel Width: 6 HP

+12V = 15mA - 12V = 12mA +5V = 0mA

CONTROLS

INPUT: audio input level

GLIDE: glide time for integration on CV out

CLOCK: internal clock rate for S/H 0,2Hz – 135Hz

LED: blinks at clock rate

EXT: selector for internal/external clock source

CONNECTIONS

S&H IN: input for signal audio/CV to be sampled

CLOCK IN: input for external clock signal

STEP: S/H stepped CV out **SLEW**: S/H slewed CV out

CLK OUT: output for internal clock **WHITE**: internal generator white noise out **PINK**: internal generator pink noise out

LOW: internal generator low frequency noise out