

MINIMOD PATCH CHART

PATCH NAME:

COMMENTS:

M M
GLIDE + NOISE

MINI MOD
VINTAGE TRANSISTOR CORE VCO

MINI MOD
VINTAGE TRANSISTOR CORE VCO

MINI MOD
VINTAGE TRANSISTOR CORE VCO

MINI MOD
TRANSISTOR LADDER FILTER

MINI MOD
CONTOUR GENERATORS

MINI MOD
DISCRETE CASCADED VCA

The patch chart consists of seven modules, each with a unique layout of controls:

- GLIDE + NOISE:** Features a 'GLIDE' knob (0-10), 'OFF' and 'UP' buttons, 'ON' and 'DOWN' buttons, and a color-coded switch (RED, WHITE, PINK) for 'CV IN' and 'CV OUT'.
- VINTAGE TRANSISTOR CORE VCO (x3):** Each module has a large circular 'VINTAGE TRANSISTOR CORE VCO' knob (LO, 32', 16', 8', 4', 2'), and three smaller knobs for 'EXP CV', 'LIN CV', and 'TUNE'. It also includes 'SYNC LEVEL', 'PWM CV', and 'PWM SHAPE' knobs, and buttons for 'S1-S2', 'EXP-CV', 'PWM-CV', 'LIN-CV', and 'TRIG'.
- TRANSISTOR LADDER FILTER:** Includes a 'FREQ' knob (-2 to 2), 'FREQ CV', 'EMP CV', and 'EMPHASIS' knobs, and three 'INPUT' knobs (INPUT 1, INPUT 2, INPUT 3). It also has '1V/Oct', '1/3 CV', '2/3 CV', 'EMP-CV', 'FREQ-CV', 'IN 1', 'IN 2', 'IN 3', and 'OUT' knobs.
- CONTOUR GENERATORS:** Features two 'ATTACK' and 'DECAY' knobs (1-5), 'ENVELOPE 1' and 'ENVELOPE 2' buttons, two 'SUSTAIN' knobs (1-5), and 'TRIG' buttons. It also has 'GATE 1', 'OUT 1', 'GATE 2', and 'OUT 2' knobs.
- DISCRETE CASCADED VCA:** Includes 'CV 1', 'AUDIO 1', 'CV 2', 'AUDIO 2', 'MASTER', and 'OFFSET' knobs, and 'AUDIO 1', 'AUDIO 2', 'OUT', 'CV 1', 'CV 2', and 'MASTER' buttons.

Each module includes an 'RJH SYNTH' label at the bottom.