

Normalized connection guide

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K-ACCUMULATOR can connect to RUNG DIVISIONS via a back panel connection with the included 6 to 10 pin cable. This sends the UFG Pulse output to RUNG DIVISIONS clock input, and the K-ACCUMULATOR MOD oscillator to RUNG DIVISIONS data input.

New Rung Divisions:

Connect the 6-pin receptacle of the included cable to the 6-pin header on K-ACCUMULATOR, with the red stripe facing down.

Connect the 10-pin receptacle to the 10-pin header on RUNG DIVISIONS marked with three lines, again with the red stripe facing down.



v1 Rung Divisions:

You will need a 2-pin female-to-female jumper cable (sometimes called a 2-pin Dupont cable).

Connect one wire from the jumper cable to the bottom-left pin of the K-ACCUMULATOR header, and the other end of that wire to the bottom-left pin of the Bit Seive header on Rung Divisions.

Connect the second wire to the bottom-right pin of the K-ACCUMULATOR header, and the other end to the top-left pin of the Bit Seive header on Rung Divisions.

