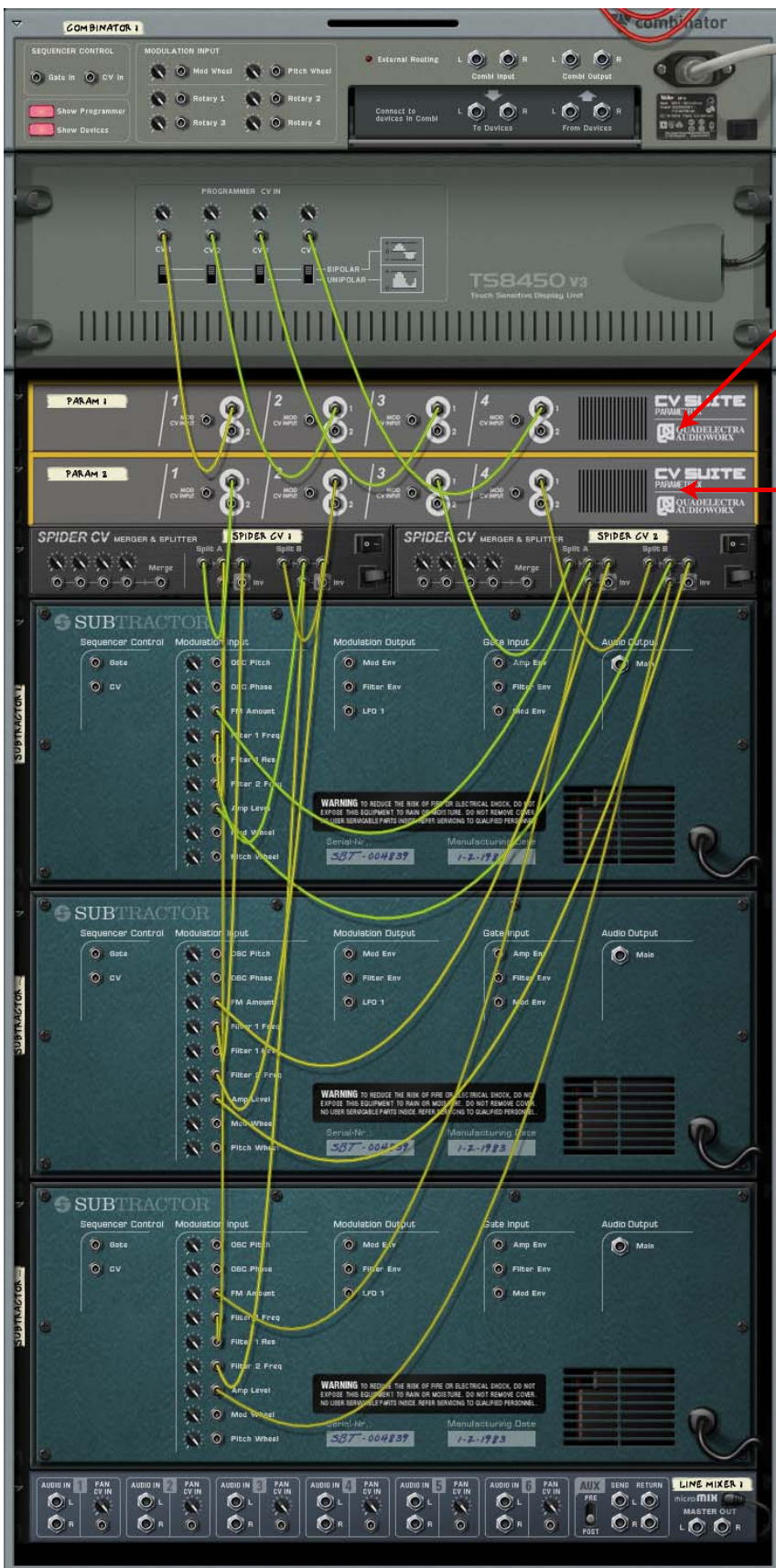


Example extensive patching with Quadelectra CV Suite Parametrix.

The following example illustrates the use of Quadelectra CV Suite Parametrix inside a combinator patch.

The first device is connected to the Combinator's CV inputs (one output per input). The second device however, uses CV splitters to forward each parameter to the 3 Subtractor devices. As you'd expect you can set the range of the modulation from Parametrix's knobs, using the trim knobs next to the target devices' CV input jacks.



Audio Cables have been removed to reduce clutter.

CV Suite Parametrix #1

Each output is connected to one of the Combinator's CV inputs. You can add modulation targets using the Combinator's Programmer.

CV Suite Parametrix #2

Each output is connected to a CV splitter device. You can set the modulation targets, by connecting cables from the splitter (or directly from Parametrix's outputs) to the devices you want inside the Combinator.

In this example:

- **Param 1** is connected to all Subtractors' Filter 1 Cutoff Frequency
- **Param 2** is connected to all Subtractors' Filter 2 Cutoff Frequency
- **Param 3** is connected to all Subtractors' FM Amount
- **Param 4** is connected to all Subtractors' Amp Level.

The modulation range for Parametrix's knobs can be set by the trim knobs next to each CV in jack.