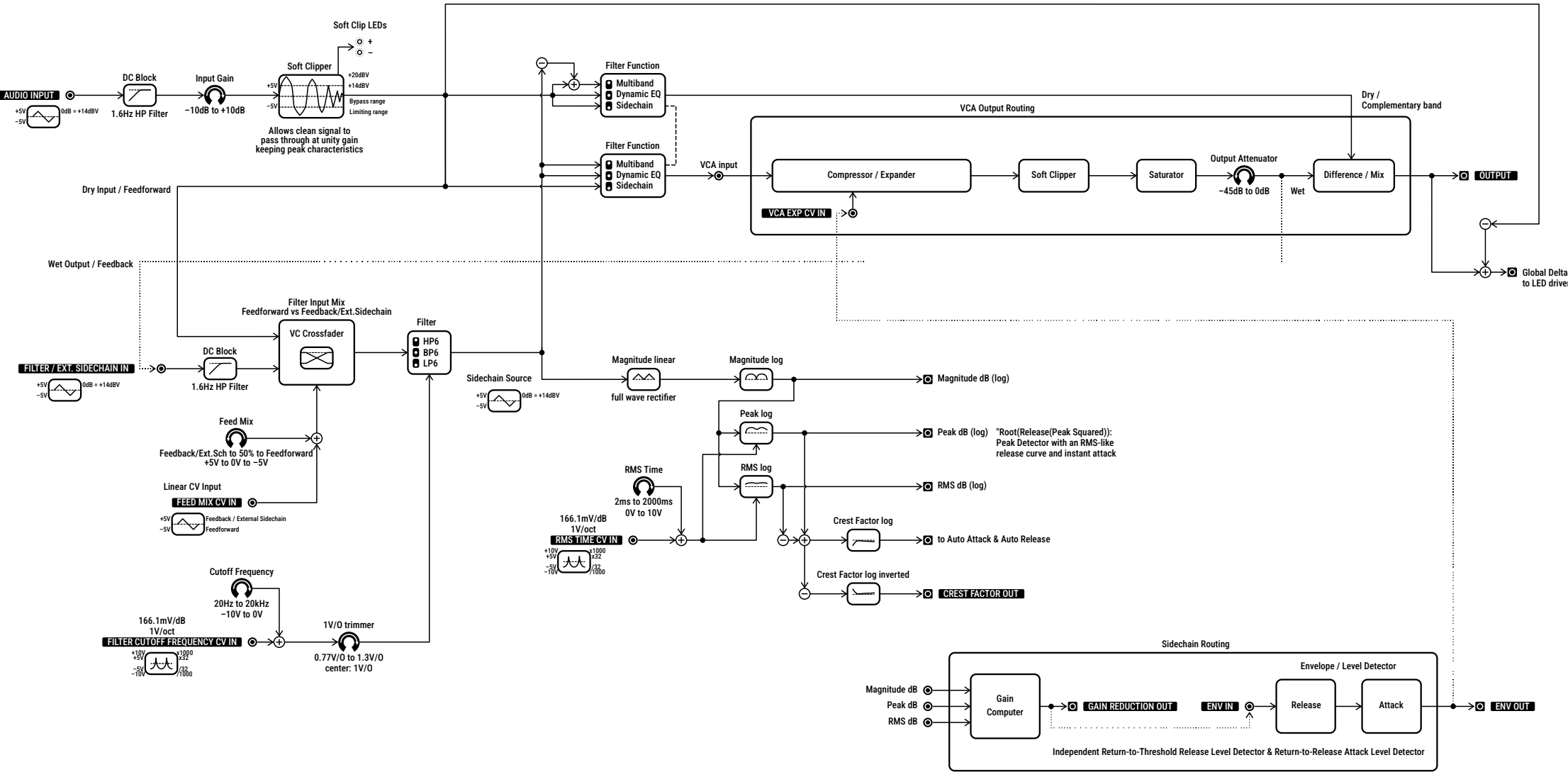


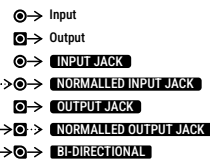
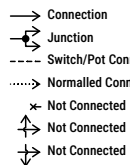
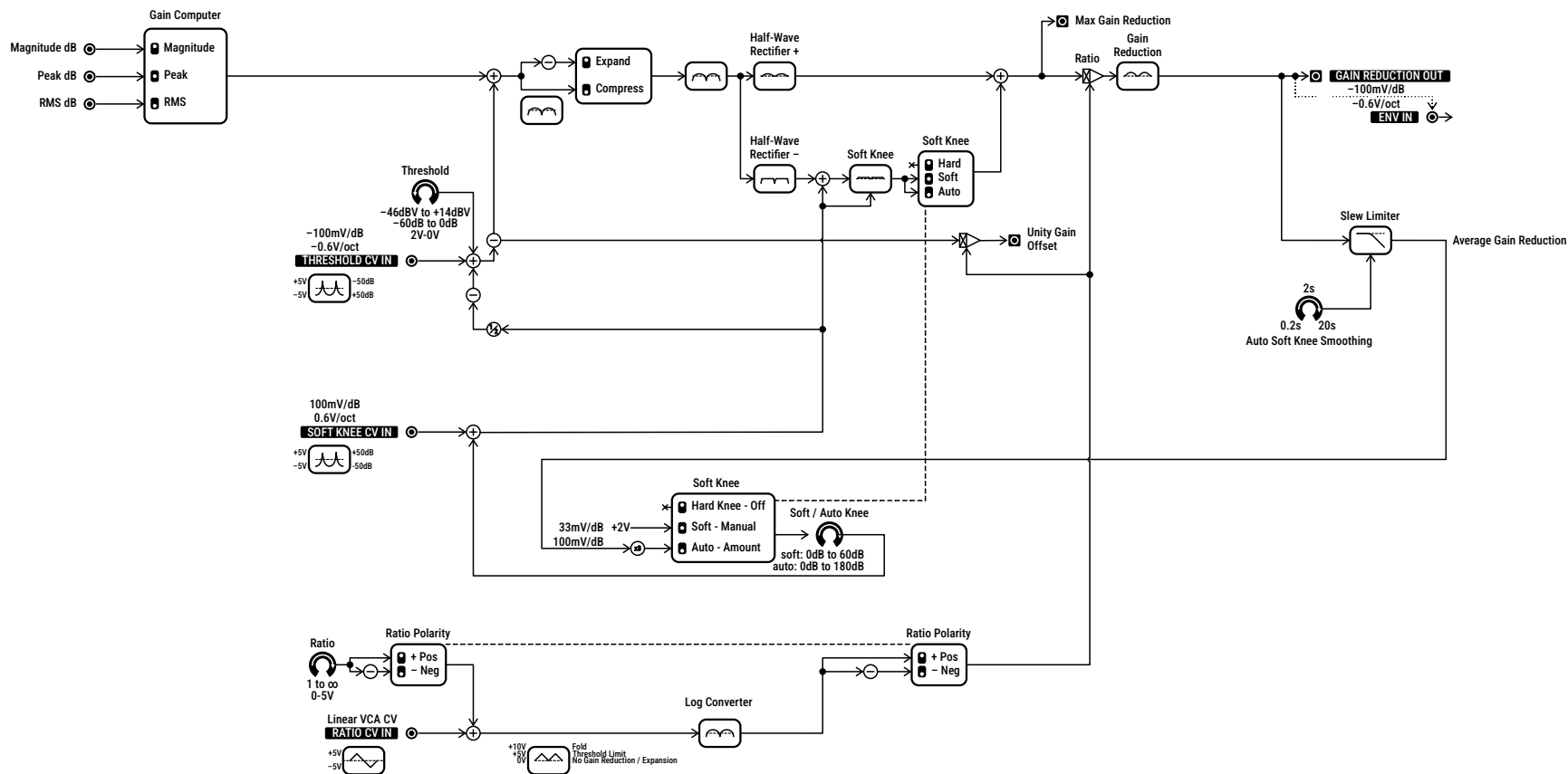


Complexor BLOCK DIAGRAM INPUT & Routing Overview



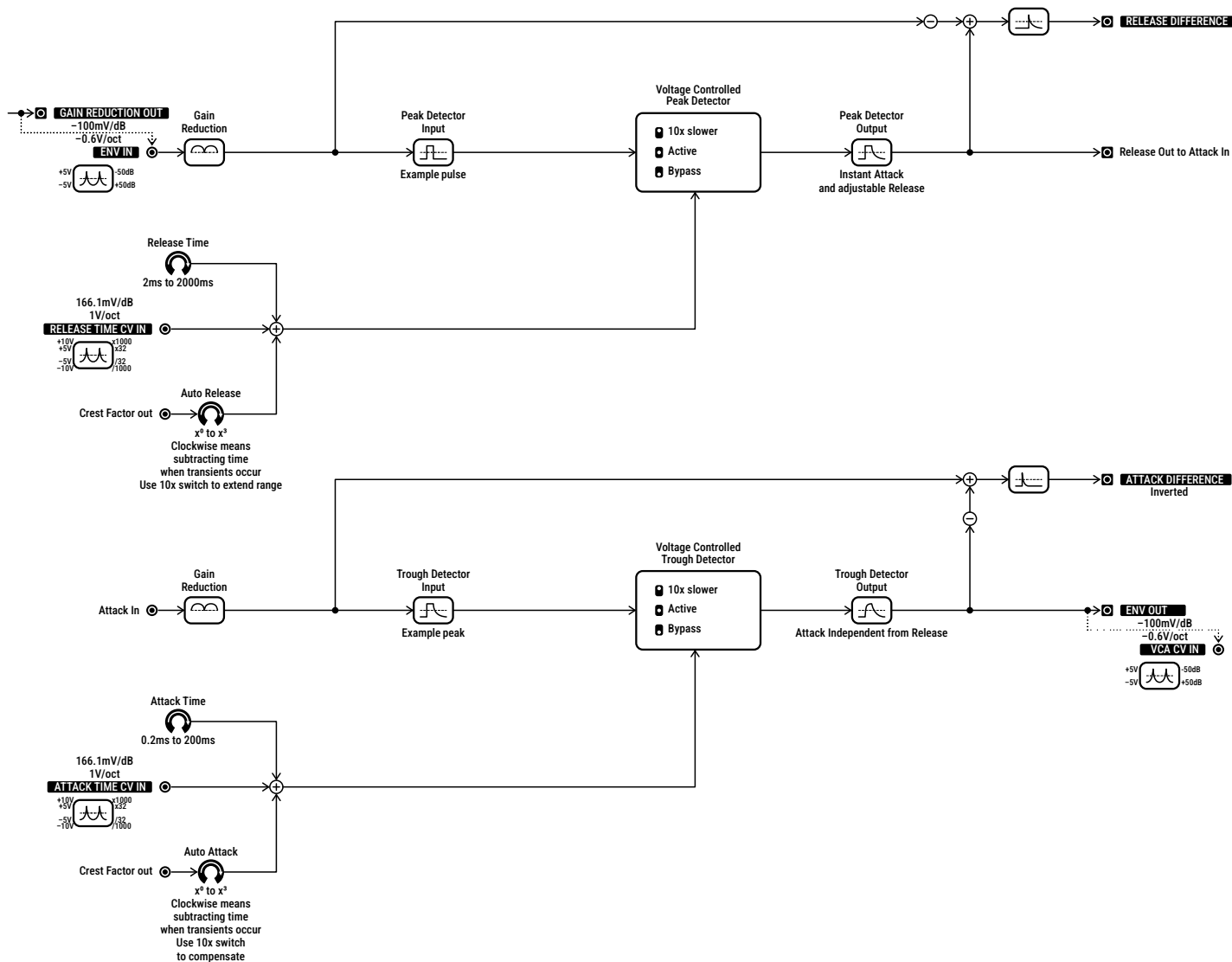
- Connection
- ⊕ Mix
- ⊖ Invert
- ⊘ Attenuate
- ⊗ Multiply/RM/4QX
- ⊞ VCA/AM/2QX
- ⊖ Minimum/OR
- ⊕ Maximum/AND
- ⊙ Input
- ⊙ Output
- ⊙ INPUT JACK
- ⊙ NORMALLED INPUT JACK
- ⊙ OUTPUT JACK
- ⊙ NORMALLED OUTPUT JACK
- ⊙ BI-DIRECTIONAL
- ⊙ LED
- ⊙ Toggle Switch Up
- ⊙ Toggle Switch Center
- ⊙ Toggle Switch Down
- ⊙ Unipolar potentiometer
- ⊙ Bipolar potentiometer

- Linear Bipolar
- Exponential Bipolar
- Logarithmic Bipolar
- Linear Unipolar
- Exponential Unipolar
- Logarithmic Unipolar

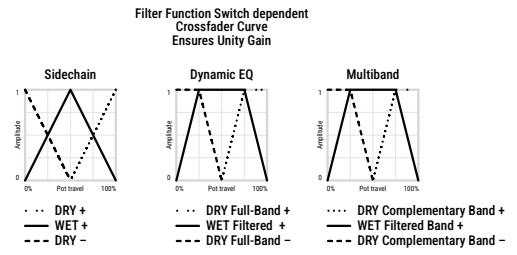
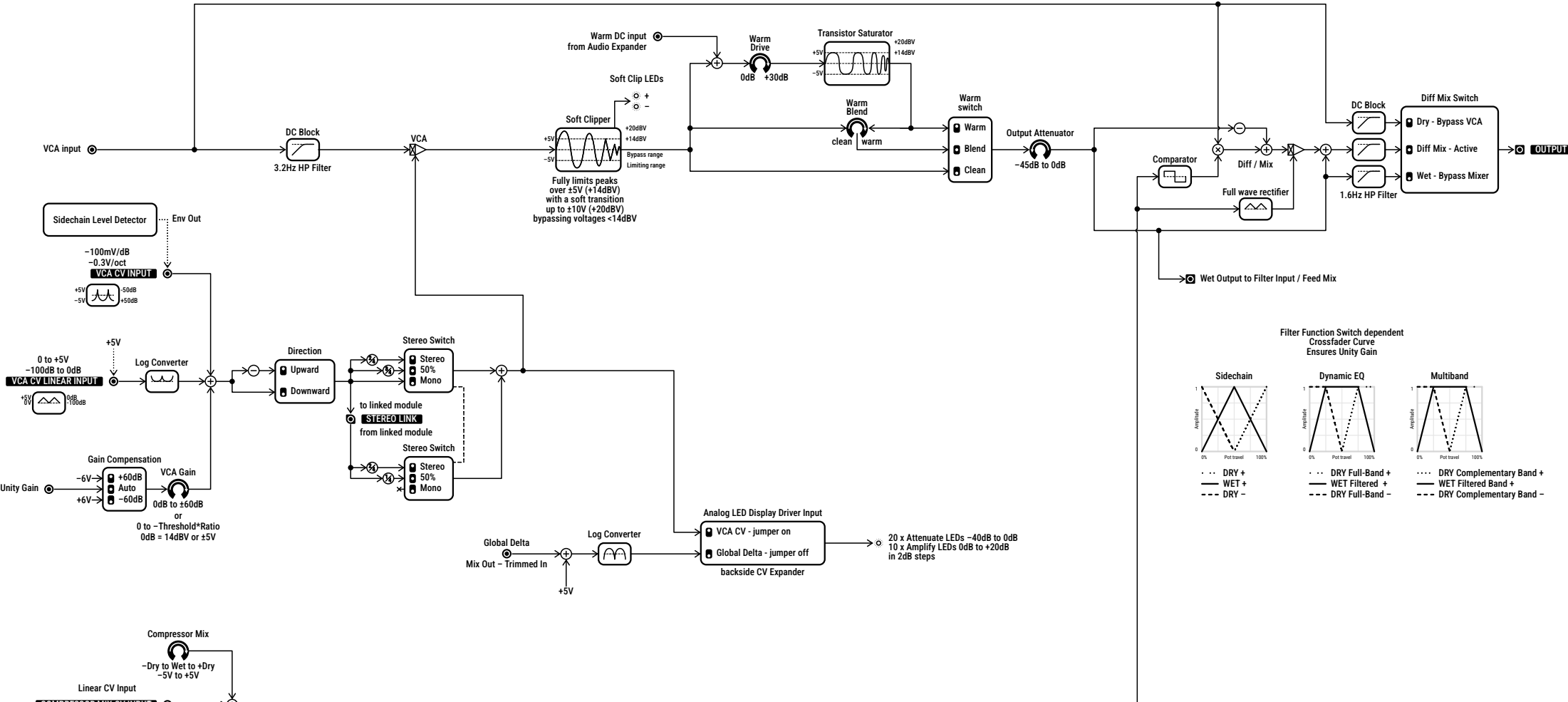




Complexor BLOCK DIAGRAM ENVELOPE / LEVEL DETECTOR



Complexor BLOCK DIAGRAM VCA



- | | | | | | | |
|----------------------------|-------------------|-------------------------|------------------------|-----------------|----------------------|----------------------|
| → Connection | ⊕ Mix | ⊙ Input | ⊙ LED | Linear Bipolar | Exponential Bipolar | Logarithmic Bipolar |
| ⊕ Junction | ⊖ Invert | ⊙ Output | ⬆ Toggle Switch Up | Linear Unipolar | Exponential Unipolar | Logarithmic Unipolar |
| --- Switch/Pot Connection | ⊗ Attenuate | ⊙ INPUT JACK | ⬇ Toggle Switch Center | | | |
| Normalled Connection | ⊗ Multiply/RM/4QX | ⊙ NORMALLED INPUT JACK | ⬇ Toggle Switch Down | | | |
| ✗ Not Connected | ⊗ VCA/AM/2QX | ⊙ OUTPUT JACK | | | | |
| ↔ Not Connected | ⊖ Minimum/OR | ⊙ NORMALLED OUTPUT JACK | Unipolar potentiometer | | | |
| ↔ Not Connected | ⊕ Maximum/AND | ⊙ BI-DIRECTIONAL | Bipolar potentiometer | | | |