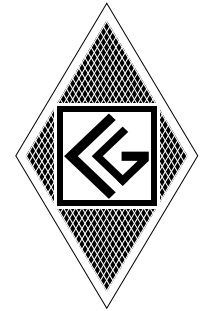




Modular

XR22 VCO FT

VCO with AM Input and FSK (Frequency Shift Keying)



I. Features

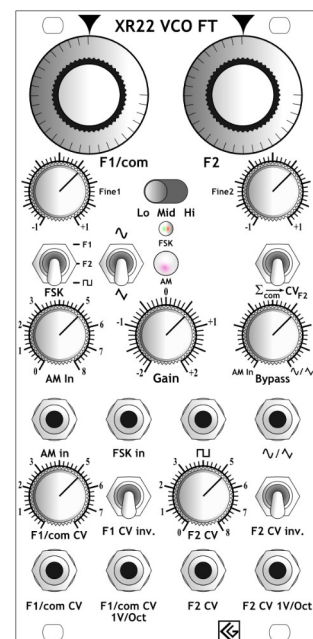
<ul style="list-style-type: none"> - AM (Amplitude Modulation) Input <ul style="list-style-type: none"> • Ring modulation • CV controllable sine/triangle volume level • Advanced waveform generation by AM • RGB-LED for optical control - FSK (Frequency Shift Keying) <ul style="list-style-type: none"> • Pulse and ramp generation • Switching between two different frequency CVs • Advanced waveform generation by FSK • Dual-color LED for FSK-mode indication - LFO/Bass/High Frequency Mode - Available with banana or 3,5mm minijack sockets 	<ul style="list-style-type: none"> - Eurorack Module - Width: 12 HP - Dimensions: 128,5 mm x 60,6 mm Depth: 40mm - Supply Voltage: $\pm 12V$ - Current consumption: $\approx 70mA$
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Minijack Version



Banana Version



Drawing





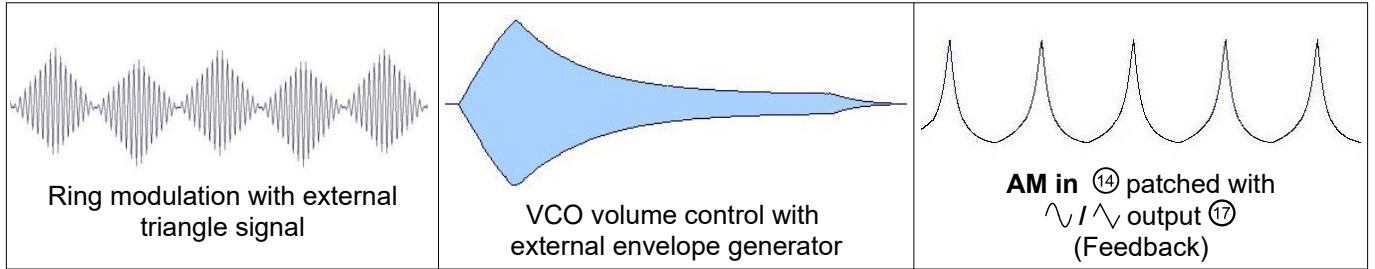
Modular

2. AM and FSK

2.1 AM (Amplitude Modulation)

The \sim / \sim output (17) amplitude varies linearly with the internal DC voltage set by knob 'Gain' (12) or by a control voltage applied to "AM in" (14). The modulation amount of this input can be adjusted with knob 'AM In' (11) (See chapter 3.Functions). Negative CVs will cause phase inversion of the \sim / \sim waveform. The behaviour is optically indicated by the rgb-LED 'AM' (9)

Examples:

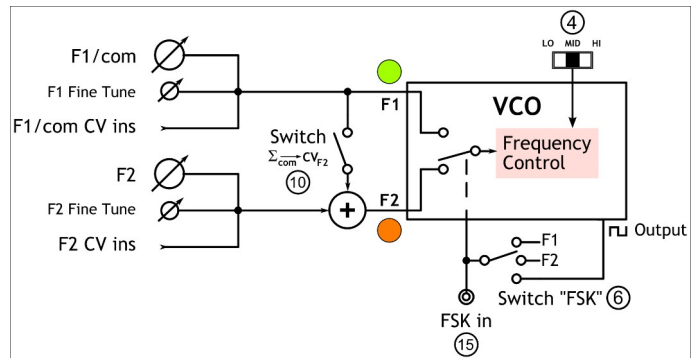


2.2 FSK (Frequency Shift Keying)

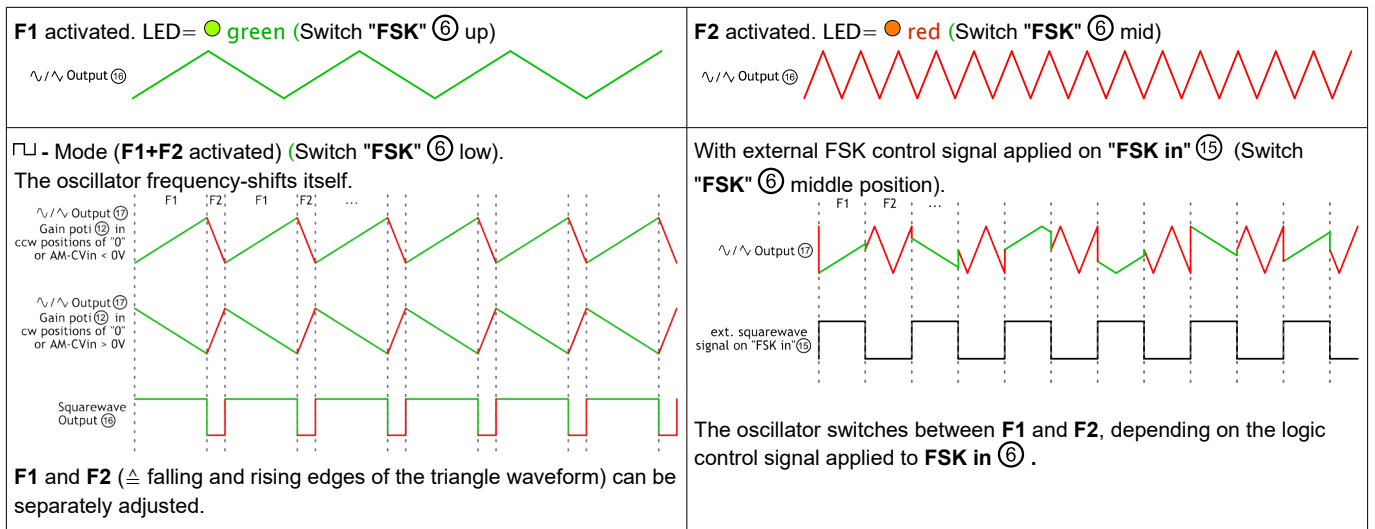
The frequency of the XR22 VCO is controllable by two independent frequency control sections F1 and F2 with independent manual frequency controls and CVins; either one or the other of these routes can be activated by an external logic signal applied on socket "FSK in" (15) and/or by switch "FSK" (6).

Switch "FSK" (6) selects the FSK mode: F1, F2 or self-switching by the VCO's \square -output. In this self-keying mode, the rising and falling edges of the triangle waveform (and the hi/lo times of the squarewave) can be separately and independently controlled.

Switch " $\Sigma_{com} CV_{F2}$ " (10) is adding the F1-CVs to F2; this will ensure 1V/oct. tracking if both routes are used simultaneously (for example in the self-switching \square -mode).

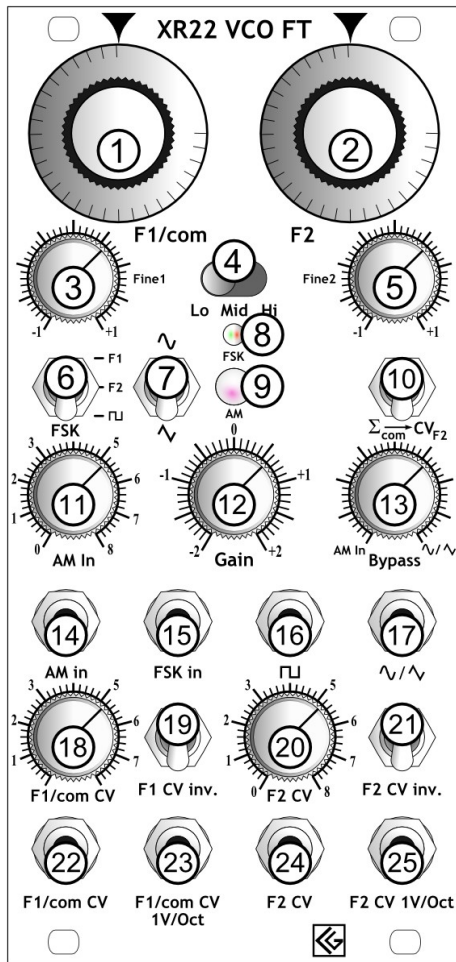


Examples:





Modular



Introduction

For better understanding, please read first about the switch 'FSK' ⑥ and LED 'FSK' ⑧ :

⑥ FSK mode switch (frequency shift keying)

In upper position: Only F1 is active; LED 'FSK' ⑧ = ● green

In middle position: Only F2 is active, LED 'FSK' ⑧ = ● red

In lower position ("□") the squarewave output of the VCO is internally connected to the FSK input and the oscillator automatically shifts between frequencies F1 and F2. In this mode, the oscillator produces ramp and pulse signals provided on output \sim/\sim ⑰ (ramp) and \square ⑱ (pulse). The rising and falling time of the ramp edges (and also the duration of high and low levels on ⑱) are separately adjustable with the frequency knobs for F1 and F2 (and CVin's1 and CVin's2). (Also see chapter 2.2 about FSK and ⑩)

⑧ LED FSK mode

● Green = F1, F1 CV ins (left half on the module panel).

● Red = F2, F2 CV ins (right half on module panel).

3. Functions

- ① **F1/com** Coarse manual control of frequency F1. Range is ≈ 8 octaves. If switch " $\Sigma_{com} CV_{F2}$ " ⑩ is in lower position, this knob also affects frequency F2. See more under ⑩, ⑥.
- ② **F2** Coarse manual control of frequency F2. Range is ≈ 8 octaves.
- ③ **F1 fine tuning** for frequency F1. Range is \approx two half notes.
- ④ **Frequency range selector** The oscillator has 3 switchable main frequency ranges with each 4 octaves distance between the switch positions:
 1. **Lo** (switch in left position) for LFO applications and/or tremolo-like ringmodulated sounds
 2. **Mid** (switch in middle position) for bass or sub-bass sounds
 3. **Hi** (switch in right position) for mid-range and high audio frequencies

Because the frequency CV-ins of the internal VCO chip are not linear over the entire audio range, it is recommended to use the 'Mid' position for bass sounds and the 'Hi' mode for higher frequencies (although it is possible to produce low frequencies in the 'Hi' mode too). This ensures better 1V/oct. tracking in the lower frequency regions.





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- ⑤ **F2 fine tuning** for frequency F2. Range is \approx two semi notes.
- ⑥ **FSK mode switch** *see above ("Introduction")*
- ⑦ \wedge/\vee **Waveform selector** switches between \wedge (sinewave) or \vee (triangle) oscillator waveform on output socket ⑰ .
- ⑧ **FSK mode LED:** *see above ("Introduction")*
- ⑨ **LED 'AM'** for optical control of the amplitude modulation on output socket \wedge/\vee ⑰ :
 - ● **blue:** negative voltages on the oscillator's output
 - ● **red:** positive voltages on the oscillator's output
 - ● **green:** AM input voltage amount on "AM in" ⑭; both for negative and positive voltages
 In 'normal' audio-range oscillations (with poti "Bypass" ⑬ turned cw) the color will become purple-like as a mixture of red and blue; while the knob "Bypass" ⑬ is turned ccw (and a signal is applied on 'AM In' ⑭) it will change into white and green, indicating the original signal proportion (from AM input) on output \wedge/\vee ⑰ .
- ⑩ $\Sigma_{com} \rightarrow CV_{F2}$ **switch** changes the routing between the frequencies F1 and F2. In the upper position, both frequencies F1 and F2 work independently and will be controlled separately by their respective frequency knobs and/or CV inputs.
 In the lower position, knob "F1/com" ① and sockets "F1/com CV" ⑳ "F1/com CV 1V/Oct" ㉓ affect both F1 and F2. This coupling ensures that the ratio between F1 und F2 remains the same, and tracks 1V/oct. using both frequencies within the FSK option. The ratio can only be changed by the "F2" knob ② or the F2 CV inputs ㉔, ㉕.
 Note that in this mode the frequency range is expanded and that for F2 four independent CV inputs are now available.
- ⑪ **AM in level** Input level control for the signal applied on socket 'AM In' ⑭ for amplitude modulation of the sinewave/triangle , provided on output \wedge/\vee ⑰.
 Note: This voltage is added to the DC voltage controllable by knob 'Gain' ⑫ .
- ⑫ **Gain adjustment** regulates a internal DC voltage for level control of the \wedge/\vee oscillator signal:
 In middle position, the oscillator signal is almost suppressed and can be used for ring modulation or oscillator volume level control by a signal applied on 'AM In' ⑭; the denter in middle position "0" may be used as orientation.
 This knob regulates an internal DC offset voltage of ca $\pm 2,5V$ (added to the AM-input signal, which level is adjustable by knob ⑪); - a positive in clockwise and a negative voltage in ccw positions. In ccw positions the \wedge/\vee - phase is becoming inverted (See also "Examples" in chapter 2.2 "FSK").
In some applications the "Gain" knob may be used to alter the waveshape (by adding more or less voltage to your input signal); e.g. if you feedback the \wedge/\vee output ⑰ to the AM-Input ⑭ and adjust ⑪ and ⑫ carefully)





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- ⑬ **Bypass** Ratio between the signal input "AM in" ⑭ and the oscillator \wedge / \vee output. The mixed signal output socket is \wedge / \vee ⑰. For optical control the rgb-LED 'AM' ⑨ is showing the mixed signal behaviour: ● green for the AM input amount (with knob "Bypass" ⑬ turned ccw) and ●/● red/blue for the oscillator's output signal ("Bypass" ⑬ turned cw)
- ⑭ **AM input** Amplitude modulation input for the \wedge / \vee section of the VCO. The input level can be adjusted with knob ⑪. The input signal proportion can be mixed to the waveform output with **Bypass** control ⑬, provided on output \wedge / \vee ⑰ (also see chapter 2.1 about amplitude modulation). The input signal (both negative and positive polarities), when it is becoming active at the \wedge / \vee output ⑰ (with knob "Bypass" ⑬ turned ccw), is visually indicated by the ● green colour of the rgb-LED 'AM' ⑨.
- ⑮ **FSK in** is a logic input. When the "FSK" ⑥ switch is in the middle position ("F2") and a voltage greater than $\approx +2V$ is applied to the FSK input (e.g. gate signal, squarewave), the internal switch will be switched from **F2** to **F1** (F2/ F2 CV (Led 'FSK' ⑧ → ● red) to F1/ F1 CV (Led 'FSK' ⑧ → ● green). *Note:* If switch "Com" ⑧ is active, the "F1/com" knob ① and the inputs "F1/comCV" ⑳ and "F1/comCV 1V/Oct" ㉓ affect both frequency channels F1 and F2.
- ⑯ **□ Squarewave output** Level between $\approx 0V$ (GND) and +5V. In FSK mode "□" (Switch "FSK" ⑥ lower position): *pulse waveform* output. *Note:* In F1 mode (● Green) the LED 'FSK' ⑧ is indicating the peaks (+5V) of the squarewave or pulse signal, while in F2 mode (● Red) the gaps (0V) are shown when the LED lights.
- ⑰ \wedge / \vee **(sine/triangle) output** or *ramp waveforms* output when switch "FSK mode" ⑥ is in lowest position ("□"). The controller "Bypass" ⑬ adjusts the AM-Input to \wedge / \vee -oscillator output ratio. Fully clockwise: The \wedge / \vee -oscillator output is 100%. Fully counterclockwise: The \wedge / \vee -oscillator output is 0%, AM-input ⑭ is 100%. Thus, the original to the "effect" signal can be mixed (\triangleq "dry/wet") when the oscillator is used as a ringmodulator, or for modulation options when it is used as a CV-source. The output voltage range of the \wedge / \vee -oscillator is adjustable with trimmer ⑤ on the backside pcb (See chapter 4. Adjustment). The rgb-LED 'AM' ⑨ is for optical control of this output.
- ⑱ **F1/com CV** Manual control adjusts the input level of **F1/com CV in** ㉒.
- ⑲ **F1/com CV inversion switch** Inverts the polarity of the signal on socket **F1/com CV in** ㉒.
- ⑳ **F2 CV** Manual control adjusts the input level of **F2 CV in** ㉔.
- ㉑ **F2 CV inversion switch** Inverts the polarity of the signal on socket **F2 CV in** ㉔.





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⑳ **F1/com CV in** Frequency control voltage input for **F1/com**. Level can be adjusted by knob ⑱ and the polarity inverted with switch ⑲. See also ⑩, ⑥.

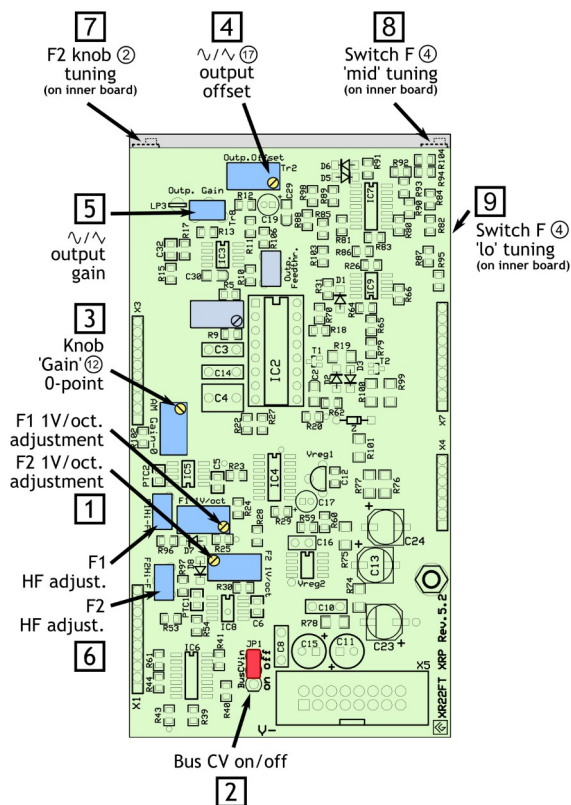
㉑ **F1/com CV 1V/Oct in** 1V/Octave input for **F1/com**. See also ③, ⑥. (1V/oct. adjustment, if necessary, see chapter 4. *Adjustment*)

㉒ **F2 CV in** Frequency control voltage input for **F2**. Level can be adjusted by ㉓ and the CV polarity inverted by switch ㉔

㉓ **F2 1V/Oct in** 1V/octave input for **F2** (1V/oct adjustment, if necessary, see chapter 4. *Adjustment*).

4. Adjustment

The XR22 VCO FT is already carefully adjusted, no further calibrations should be needed; for better understanding or in the case of unintended detuning, here is an overview of the adjustment control elements:



1 1V/Octave Adjustment

The VCO is already carefully adjusted to 1V/Oct. If you realize that the XR22 VCO FT isn't in tune with your other analog synthesizer equipment, it may be necessary to adjust it.

Procedure (Suggestion):

1. Put range switch ④ in right position 'Mid'. Adjust F1 & F2 knobs ① & ② to ≈ middle position (≈ 4,5 on scale or ≈ 80Hz)
2. Connect a CV from a keyboard (or a similar CV source) both to your favorite VCO's 1V/oct. input and to the XR22 VCO F1/com 1V/oct. input ㉑. Put switch "Σ_{com}CV_{F2}" ⑩ in lower and switch "FSK" ⑥ in upper position ("F1").
3. Play a note on your keyboard in the middle range, e.g. "c", or "c1". The note should be nearby to the tone you have adjusted on the XR22 VCO.
4. Adjust poti "F1" ① and fine tuning ③ until the pitch of the XR22 is the same like that of the 2nd VCO.

5. Play a note ≈ 3 octaves higher. Adjust trimmer "F1 1V/oct" (see above) until the XR22 VCO is tracking to the 2nd VCO.
6. Go back to step "4" and repeat all other steps until both oscillators are in tune.
7. Repeat the same procedure with "F2" (with "FSK" ⑥ in middle position and the respective knobs and trimmers).





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8. Compare **F1** and **F2** by switching the FSK switch ⑥ from one frequency to the other; repeat the tuning and adjustment steps 1.– 8. until both frequencies are perfectly matching and in tune with the external keyboard/VCO.

2 Bus CV

- Jumper "JP1" in "on" position (on PCB): The Bus CV (if in use) of the 16pol Header is controlling the XR22 VCO's frequencies.
- Jumper "JP1" in "off" position (on PCB): The Bus CV is not connected.

3 Potentiometer 'Gain' ⑫ 0–point adjustment

1. Turn knob 'Gain' ⑫ in middle position (denter locked)
2. Adjust trimmer Tr7 ③ for minimum output amplitude on \sim / \sim output ⑰ (with no AM–Input signal applied on ⑭ and knob 'Bypass' ⑬ fully turned clockwise) – check the LED 'AM' ⑨ for minimum lightning intensity.

4 \sim / \sim – Output DC–Offset

No DC offset voltage should overlay the oscillator's \sim / \sim – Output ⑰ (with the knob 'Gain' ⑫ in middle position, the knob 'AM in' ⑪ turned fully left and knob 'Bypass' ⑬ turned fully cw). Apply the \sim / \sim – Output to a frequency CV–input of a 2nd oscillator or to the AM–input of a 2nd XR22 VCO. There must occur no change of the 2nd oscillator's frequency or the 2nd XR22 VCO's loudness (for orientation, check the LED 'AM' ⑨ for minimum lightning intensity).

5 Output Gain of \sim / \sim signal

Adjusts the maximum output amplitude level of the oscillator's \sim / \sim output (With knob 'Bypass' ⑬ turned fully cw and knob 'Gain' ⑫ turned fully cw or fully ccw); from $\approx 8V_{pp}$ to $16V_{pp}$ for \sim .

6 High frequency trimmers for 1V/oct adjustment

Improves the high–frequency behaviour of the 1V/oct. tracking. It is recommended not change the settings.

7 F2 knob ② tuning (on inner board, nearby F2 potentiometer)

To ensure that the '0' of the knob's **F1** ① and **F2** ② scales are in accordance to each other, the F2 route is fine–tuned with this trimmer and the knob **F2** ② 0–position may be aligned to **F1** ①.

8 Slide switch ④ 'mid' range tuning (on inner board, nearby F1 potentiometer)

This trimmer fine–tunes the oscillaor's frequency when switch 'Lo–Mid–Hi' ④ is in 'mid' position to ensure that the oscillator freq. in 'mid' position is exactly 4 octaves lower than in 'hi' position.

9 Slide switch ④ 'lo' range tuning (on inner board, nearby F1 potentiometer)

This trimmer fine–tunes the oscillaor's frequency when switch 'Lo–Mid–Hi' ④ is in 'lo' position to ensure that the oscillator freq. in 'lo' position is exactly 4 octaves lower than in 'mid' position.






Modular

5. Contact & Support

[cg-products.de/module/xr22-vco-ft/
cg-products.de](http://cg-products.de/module/xr22-vco-ft/cg-products.de)

This is the documentation for version Rev.5.2 or higher

Version Rev.5.2 or higher (in comparison to Rev.5.0) has the additional trimmer  and another arrangement of the adjustment trimmers on the backside pcb.

Documentations for version Rev.4 and previous (without rgb-LED 'AM' and another arrangement of control elements on the front panel):

http://www.cg-products.de/documentations/XR22FT-Rev.4_Documentation.pdf

Youtube Video:

<https://www.youtube.com/watch?v=ETP8qT1tgrY>

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