

# AFM / SPM Components

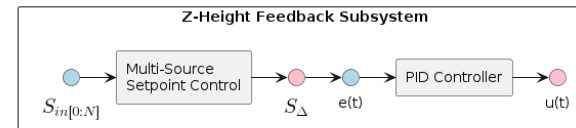
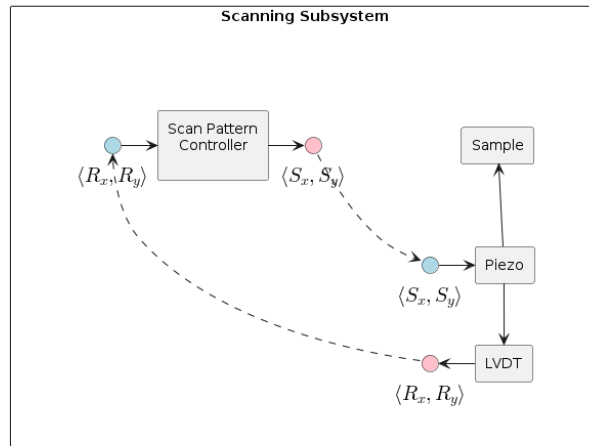
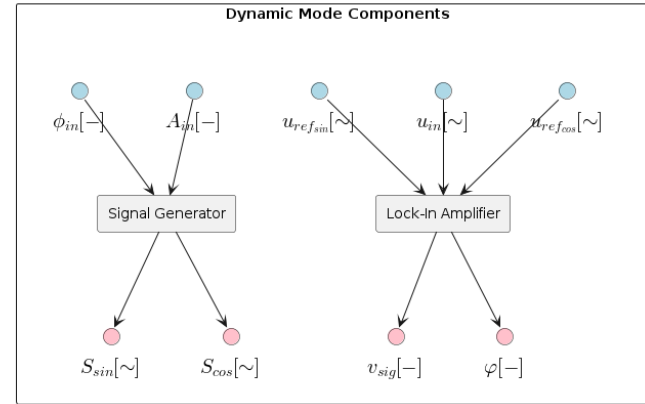
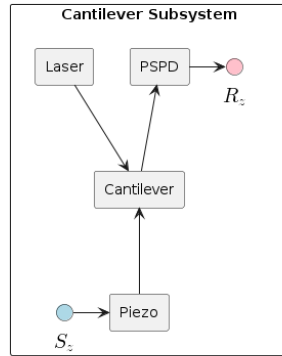
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# 1 Overarching Diagram

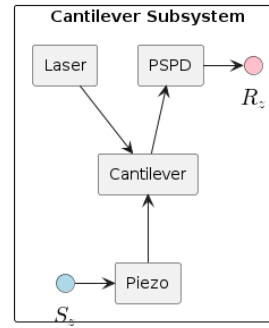


## 2 Components

### 2.1 Main Hardware

#### 2.1.1 Cantilever Subsystem

Diagram

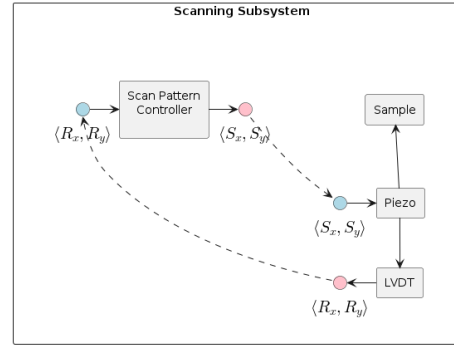


Parameters

| Grouping    | Parameter                        | Description                       | Units |
|-------------|----------------------------------|-----------------------------------|-------|
| Cantilever  | <code>cantilever_invol</code>    | Inverse Optical Lever Sensitivity | m/V   |
|             | <code>cantilever_k</code>        | Spring Constant                   |       |
|             | <code>cantilever_f0</code>       | Resonant Frequency                | Hz    |
|             | <code>cantilever_q</code>        | Q-Factor                          |       |
| Tip-Surface | <code>tip_bias_voltage</code>    | Tip-Surface Bias Voltage          | V     |
|             | <code>tip_bias_amp_gain</code>   | Bias Amplifier Gain               | V     |
|             | <code>tip_bias_amp_offset</code> | Bias Amplifier Offset             | V     |

### 2.1.2 Scanning Subsystem

Diagram



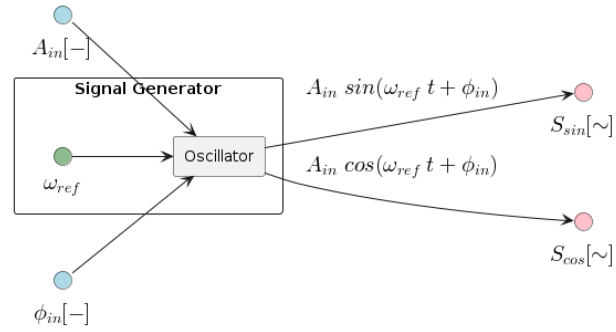
Parameters

| Grouping    | Parameter              | Description                 | Units |
|-------------|------------------------|-----------------------------|-------|
| Piezo       | piezo_sensitivity_{3d} | Piezo Sensitivity           | Ang/V |
|             | piezo_amp_gain_{3d}    | Piezo Amplifier Gain        | V/V   |
|             | piezo_amp_offset_{3d}  | Piezo Amplifier Offset/Bias | V     |
| LVDT        | lvd_t_sensitivity_{3d} | LVDT Sensitivity            | V/Ang |
|             | lvd_t_offset_{3d}      | LVDT Offset/Bias            | V     |
| Scan Params | scan_dim_{2d}          | Maximum Scan Dimensions     | m     |
|             | scan_roi_dims_{2d}     | Current Scan Dimensions     | m     |
|             | scan_roi_pos_{2d}      | Current Scan Offset (x,y)   | m     |
|             | scan_origin_pos_{2d}   | Coordinate System Origin    | m     |
|             | scan_roi_angle         | ROI Angle (if applicable)   | °     |
|             | scan_direction         | Scan Direction              | N/A   |
|             | scanning_speed         | Scanning Speed              | m/s   |
|             | moving_speed           | Moving Speed (not scanning) | m/s   |

## 2.2 Dynamic Mode Components

### 2.2.1 Signal Generator

Diagram

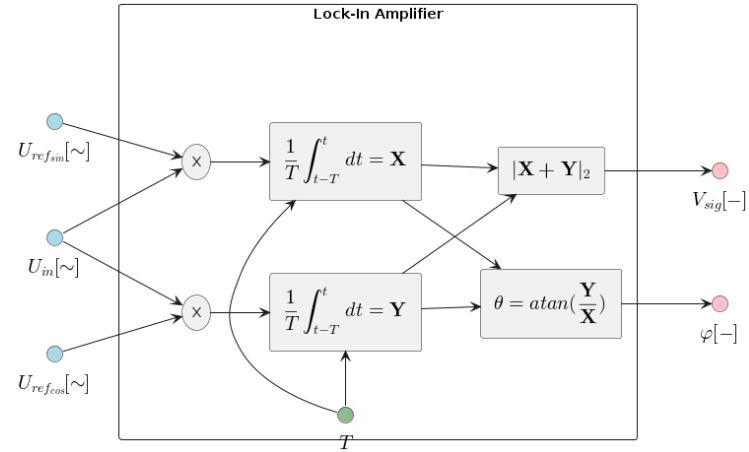


Parameters

| Grouping         | Parameter                     | Description                    | Units |
|------------------|-------------------------------|--------------------------------|-------|
| Signal Generator | <code>oscillator_f_ref</code> | Oscillator reference frequency | Hz    |

### 2.2.2 Lock-In Amplifier

#### Diagram



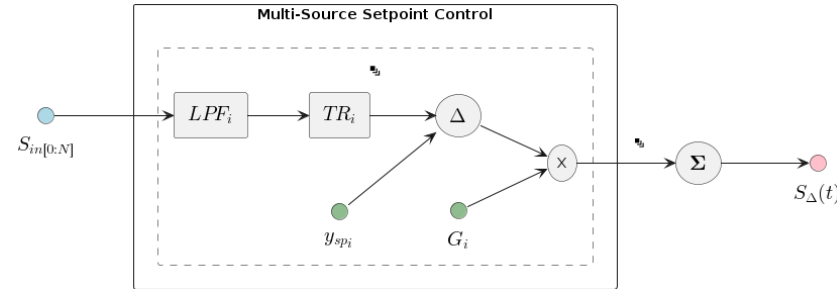
#### Parameters

| Grouping | Parameter               | Description      | Units  |
|----------|-------------------------|------------------|--------|
| Lock-In  | lockin_averaging_period | Averaging Period | cycles |

## 2.3 Feedback Subsystem

### 2.3.1 Multi-Source Setpoint Control

Diagram



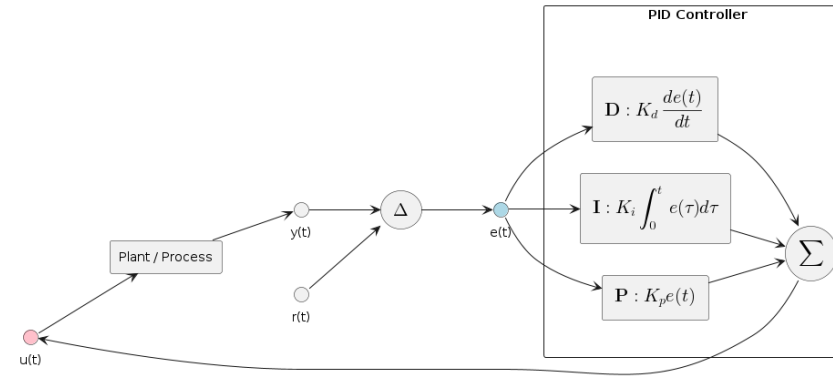
Parameters

| Grouping        | Parameter                              | Description  | Units |
|-----------------|--|--|-------|
| Input           | fb_input_{#}_units_to_v_factor         | Units-to-V conversion (Input represents x as DC V)         | x/V   |
|                 | fb_input_{#}_gain                      | G <sub>i</sub> : gain applied to signal i (before summing) |       |
|                 | fb_input_{#}_setpoint                  | Reference Set-Point  | V     |
| Low-Pass Filter | fb_input_{#}_low_pass_freq             | Cut-off Frequency  | Hz    |
|                 | fb_input_{#}_low_pass_adaptive_fmin    | Min. F0 (if adaptive)                                      | Hz    |
|                 | fb_input_{#}_low_pass_adaptive_fmax    | Max. F0 (if adaptive)                                      | Hz    |
|                 | fb_input_{#}_low_pass_adaptive_current | Current Crossover (if adaptive)                            | A     |
| Transform       | fb_input_{#}_transform_mode            | Mode: 0:Off, 1:On, 2:Log, 4:IIR, 8:FUZZY                   | n/a   |
|                 | fb_input_{#}_transform_fuzzy_threshold | Fuzzy-Mode Threshold Level (FUZZY Only)                    | V     |



### 2.3.2 PID Controller

#### Diagram

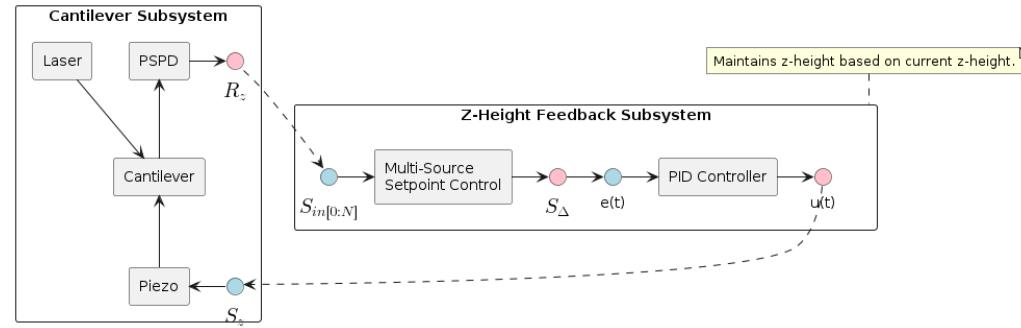


#### Parameters

| Grouping | Parameter  | Description       | Units |
|----------|------------|-------------------|-------|
| PID      | pid_gain_p | Proportional Gain | V/V   |
|          | pid_gain_i | Integral Gain     | V/V   |
|          | pid_gain_d | Derivative Gain   | V/V   |

### 3 AFM / SPM Setups

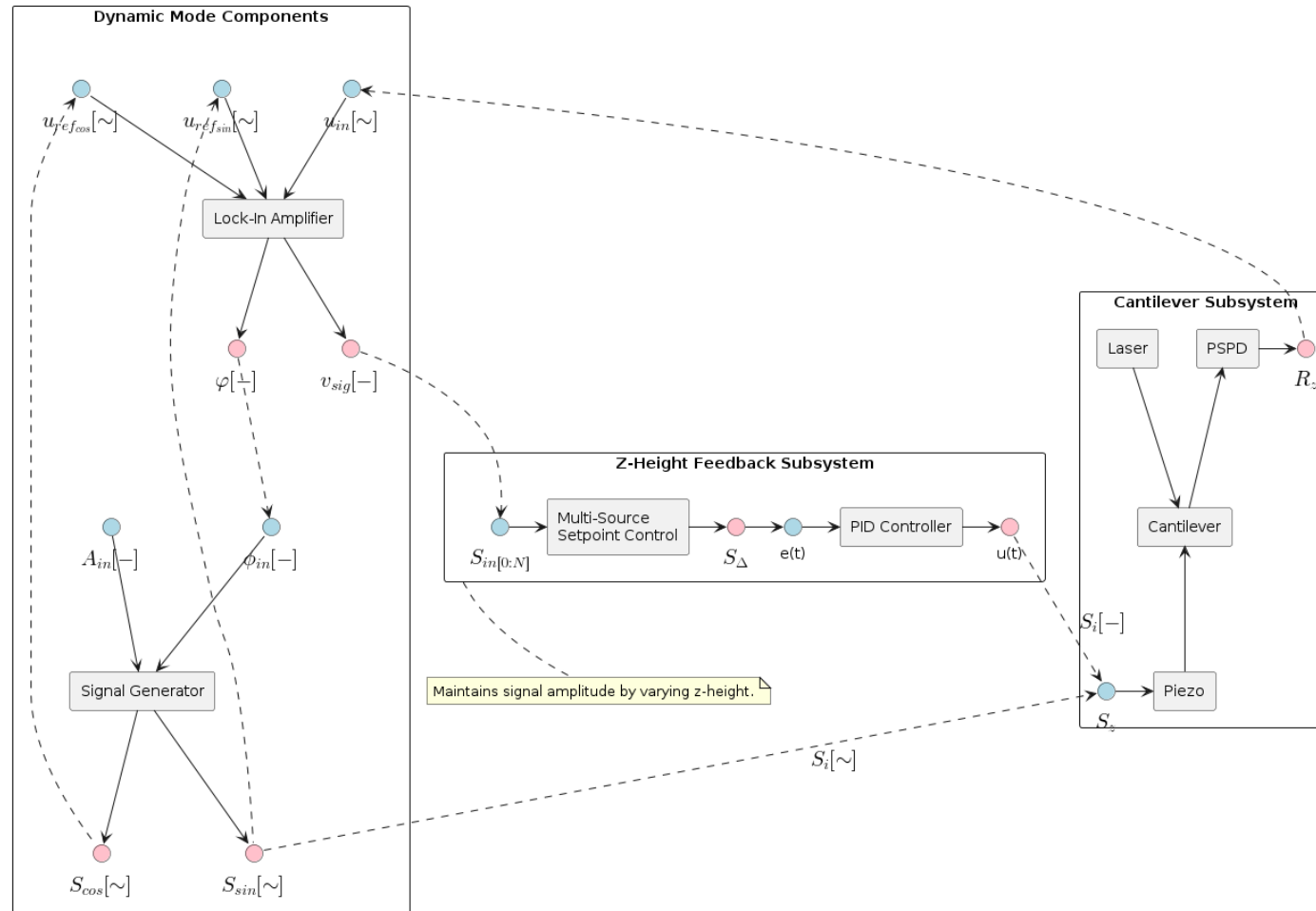
#### 3.1 Contact Modes



Approach: Scan over a region with a static tip, while maintaining a constant force on the tip. This is achieved by a feedback loop, where the z-height (i.e. cantilever deflection) is kept constant.

## 3.2 Dynamic Modes

### 3.2.1 AM-AFM - Amplitude Modulation

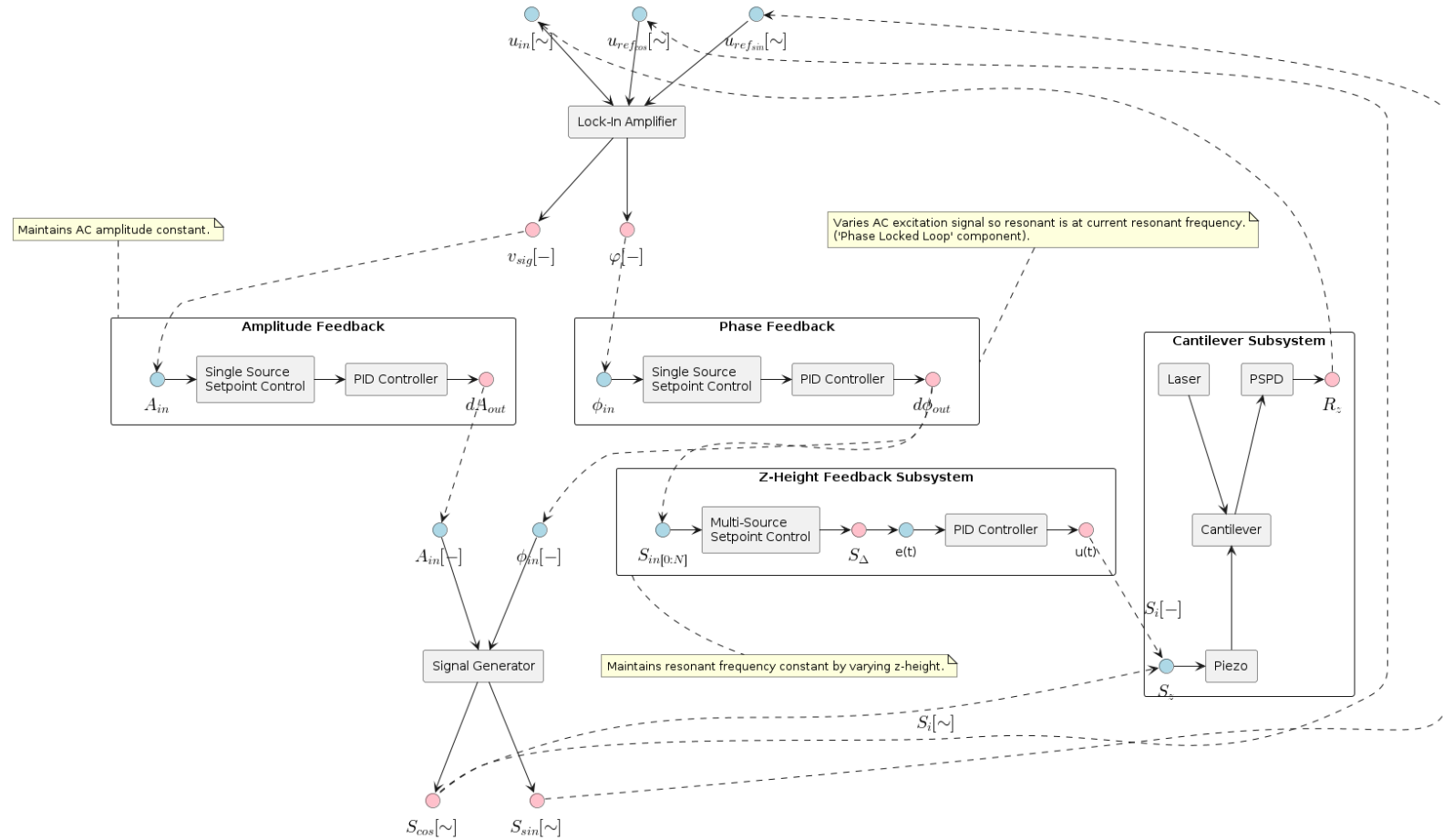


Approach: Scan over a region with the tip oscillating its z-height at its resonant frequency, while maintaining the oscillation amplitude constant. This is achieved by a feedback loop, where the z-height is changed whenever the oscillation amplitude difference between the excitation signal amplitude and resonator signal amplitude varies from a desired difference.

Notes:

- The change in amplitude is due to a change in the system's resonant frequency. You can visualize this as if the amplitude/frequency curve is translating along the frequency axis. Doing so decreases the amplitude; we modify the z-height so that the system's resonant frequency is returned to its initial state (where the amplitude is maximum).

### 3.2.2 FM-AFM - Frequency Modulation



Approach: Scan over a region with the tip oscillating its z-height at its resonant frequency, while maintaining the resonant frequency constant. This requires

3 different feedback loops:

- The z-height feedback loop, where the z-height is changed whenever the frequency difference between excitation signal frequency and resonator signal frequency varies from a desired difference.
- The phased lock loop component, where the excitation signal phase is changed whenever the phase difference between excitation signal phase and resonator signal phase varies from a desired difference. Since phase and frequency are intricately linked (instantaneous frequency is temporal rate of change of instantaneous phase), maintaining the phase ensures we maintain the frequency. Thus, this feedback ensures that **as the system resonant frequency changes**, we update the **excitation signal** to keep driving the system **on resonance** (i.e. the resonant signal frequency is always at the system's current resonant frequency).
- Traditionally, there is also an amplitude feedback loop, which ensures that the amplitude of resonance is kept constant.

Notes:

- We require the PLL **and** z-height feedback because they function at different frequencies: PLL at  $\sim 100$  kHz, z-height at  $\sim 1$  kHz.
- So: the PLL maintains the signal on resonance **much more quickly** than the z-height maintains the resonant frequency constant.

## 4 Full Table of Parameters

| Subsystem  | Grouping        | Parameter                           | Description  | Units |
|------------|-----------------|-------------------------------------|--|-------|
| Cantilever | Cantilever      | cantilever_invol                    | Inverse Optical Lever Sensitivity                  | m/V   |
|            |                 | cantilever_k                        | Spring Constant                                    | n/a   |
|            |                 | cantilever_f0                       | Resonant Frequency                                 | Hz    |
|            |                 | cantilever_q                        | Q-Factor   | n/    |
|            | Tip-Surface     | tip_bias_voltage                    | Tip-Surface Bias Voltage                           | V     |
|            |                 | tip_bias_amp_gain                   | Bias Amplifier Gain                                | V     |
|            |                 | tip_bias_amp_offset                 | Bias Amplifier Offset                              | V     |
|            | Piezo           | piezo_sensitivity_{3d}              | Piezo Sensitivity                                  | Ang/V |
|            |                 | piezo_amp_gain_{3d}                 | Piezo Amplifier Gain                               | V/V   |
|            |                 | piezo_amp_offset_{3d}               | Piezo Amplifier Offset/Bias                        | V     |
| Scanning   | LVDT            | lvdt_sensitivity_{3d}               | LVDT Sensitivity                                   | V/Ang |
|            |                 | lvdt_offset_{3d}                    | LVDT Offset/Bias                                   | V     |
|            | Scan Params     | scan_dim_{2d}                       | Maximum Scan Dimensions                            | m     |
|            |                 | scan_roi_dims_{2d}                  | Current Scan Dimensions                            | m     |
|            |                 | scan_roi_pos_{2d}                   | Current Scan Offset (x,y)                          | m     |
|            |                 | scan_origin_pos_{2d}                | Coordinate System Origin                           | m     |
|            |                 | scan_roi_angle                      | ROI Angle (if applicable)                          | °     |
|            |                 | scan_direction                      | Scan Direction                                     | N/A   |
|            |                 | scanning_speed                      | Scanning Speed                                     | m/s   |
|            |                 | moving_speed                        | Moving Speed (not scanning)                        | m/s   |
|            | Input           | fb_input_{#}_units_to_v_factor      | Units-to-V conversion (Input represents x as DC V) | x/V   |
|            |                 | fb_input_{#}_gain                   | Gi: gain applied to signal i (before summing)      | V/V   |
|            |                 | fb_input_{#}_setpoint               | Reference Set-Point                                | V     |
|            | Low-Pass Filter | fb_input_{#}_low_pass_freq          | Cut-off Frequency                                  | Hz    |
|            |                 | fb_input_{#}_low_pass_adaptive_fmin | Min. F0 (if adaptive)                              | Hz    |

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| Subsystem    | Grouping           | Parameter                              | Description  | Units  |
|--------------|--------------------|--|--|--------|
|              |                    | fb_input_{#}_low_pass_adaptive_fmax    | Max. F0 (if adaptive)                              | Hz     |
|              |                    | fb_input_{#}_low_pass_adaptive_current | Current Crossover (if adaptive)                    | A      |
|              | Transform          | fb_input_transform_mode                | Mode: 0:Off, 1:On, 2:Log, 4:IIR, 8:FUZZY           | n/a    |
|              |                    | fb_input_transform_fuzzy_threshold     | Fuzzy-Mode Threshold Level (FUZZY Only)            | V      |
|              | PID                | fb_pid_gain_p                          | Proportional Gain                                  | V/V    |
|              |                    | fb_pid_gain_i                          | Integral Gain                                      | V/V    |
|              |                    | fb_pid_gain_d                          | Derivative Gain                                    | V/V    |
| Dynamic Mode | Signal Generator   | oscillator_f_ref                       | Oscillator reference frequency                     | Hz     |
|              | Lock-In            | lockin_averaging_period                | Averaging Period                                   | cycles |
|              | Amplitude Feedback | amp_fb_enabled                         | On/Off   | n/a    |
|              |                    | amp_fb_input_v_to_v_factor             | V-to-V conversion (represents V-amplitude as DC V) | V/V    |
|              |                    | amp_fb_input_gain                      | Gain applied to signal i                           | V/V    |
|              |                    | amp_fb_input_setpoint                  | dAmplitude Set-Point                               | V      |
|              |                    | amp_fb_low_pass_freq                   | Cut-off Frequency                                  | Hz     |
|              |                    | amp_fb_pid_gain_p                      | Proportional Gain                                  | V/V    |
|              |                    | amp_fb_pid_gain_i                      | Integral Gain                                      | V/V    |
|              |                    | amp_fb_pid_gain_d                      | Derivative Gain                                    | V/V    |
|              | Phase Feedback     | pll_fb_enabled                         | On/Off   | n/a    |
|              |                    | pll_fb_input_hz_to_v_factor            | dHz-to-V conversion (represents Hz as DC V)        | Hz/V   |
|              |                    | pll_fb_input_gain                      | Gain applied to signal i                           | V/V    |
|              |                    | pll_fb_input_setpoint                  | dFrequency Set-Point                               | V      |
|              |                    | pll_fb_low_pass_freq                   | Cut-off Frequency                                  | Hz     |
|              |                    | pll_fb_pid_gain_p                      | Proportional Gain                                  | V/V    |
|              |                    | pll_fb_pid_gain_i                      | Integral Gain                                      | V/V    |
|              |                    | pll_fb_pid_gain_d                      | Derivative Gain                                    | V/V    |