# NSLS-II SRX Beamline Docs Documentation

Release 0.1

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These pages are the documentation of the SRX beamline (5-ID-1) at the NSLS-II.

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# **SRX (5-ID-1) BEAMLINE DOCUMENTATION**

# 1.1 Optics

Placeholder for optics documentation.

# 1.2 Endstation

#### 1.2.1 SRX KB mirrors

#### Introduction

There are two sets of KB mirrors in the SRX endstation, one high-flux pair and one high-resolution pair.

#### **High-flux**

#### Mir:2 - High-flux VFM

### Mechanics

- · Weak link flexures for all translations
- Vertical translation system has four stepper motors, so is overconstrained. Extra axis is twist, and needs to be maintained at zero.
- Horizontal translation for stripe selection done by two SmarAct actuators. These actuators have limited ability to yaw, and as a result can get stuck.
- Longitudinal translation by single SmarAct actuator.

#### **Motion control**

- Delta Tau coordinate system implemented for Mir:2 vertical movements: vertical translation, pitch, roll, twist.
- Twist should be maintained at zero.
- A PLC monitors the twist and deactivates the vertical motors if the calculated twist exceeds a specified value.

#### Mir:3 - High-flux HFM

#### Mechanics

- Weak-link flexure for all stages.
- No overconstrained systems.

#### Motion control

#### **Motion axes**

| Mirror system                       | Axis | Motor type  | Controller | Notes                      |
|-------------------------------------|------|-------------|------------|----------------------------|
| Mir:2 (high-flux vertical focusing) | X    | SmarAct     | SmarAct    | Limited yaw capability     |
|                                     |      | (2)         | MCS        |                            |
|                                     | Y    | Stepper (4) | Delta Tau  | Overconstrained mechanical |
|                                     |      |             |            | system                     |
|                                     | Z    | SmarAct     | SmarAct    |                            |
|                                     |      | (1)         | MCS        |                            |
| Mir:3 (high-flux horizontal         | X    | SmarAct     | SmarAct    | Limited yaw capability     |
| focusing)                           |      | (2)         | MCS        |                            |
|                                     | Y    | Stepper (1) | Delta Tau  |                            |

## **High-resolution**

#### Mir:4 - High-resolution VFM

## Mechanics

- Weak link flexures for all translations
- Vertical translation system has two stepper motors, so is not overconstrained.

### **Motion control**

## Mir:5 - High-resolution HFM

#### Mechanics

- Weak link flexures for all translations
- Downstream X translation motor is in line with mirror center, so this motor does not move to implement pitch movement.

#### **Motion control**

• Roll motor has approximately +/- 5 degrees of movement.

#### **Motion axes**

| Mirror system                     | Axis | Motor type  | Controller  | Notes       |
|-----------------------------------|------|-------------|-------------|-------------|
| Mir:4 (high-resolution vertical   | X    | SmarAct (2) | SmarAct MCS | Limited yaw |
| focusing)                         |      |             |             | capability  |
|                                   | Y    | Stepper (2) | Delta Tau   |             |
|                                   | Z    | SmarAct (1) | SmarAct MCS |             |
| Mir:5 (high-resolution horizontal | X    | SmarAct (2) | SmarAct MCS | Limited yaw |
| focusing)                         |      |             |             | capability  |
|                                   | Y    | Stepper (1) | Delta Tau   |             |
|                                   | Roll | Attocube    | Attocube    |             |
|                                   |      | ECGt5050    | ECC100      |             |

#### Instructions

#### **SmarAct motor closed-loop operation**

- To activate closed-loop operation, set the 'Closed Loop' button on the desired axis to Enable.
- Moving the axis will reset this to 'Disable' but the axis will remain in closed-loop.
- The motor should show 'Holding' after the move has complete. 'Stopped' indicates open-loop operation.
- To deactivate closed-loop operation, set the 'Closed Loop' button on the desired axis to Disable. Even if it is already showing Disable, this will move the motor into open-loop operation.
- Pressing 'Stop' will stop movement and put the motor into open-loop.

#### Mir:5 roll referencing

- Turn on both auto-reference and auto-reset in Advanced display.
- Move axis over full range until 'Referenced' light turns green.
- Turn off both auto-reference and auto-reset.

# 1.3 Controls

#### 1.3.1 IOC documentation

#### A hutch

#### Servers

| Host name    | Function   |
|--------------|------------|
| xf05ida-ioc1 | IOC server |

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## **IOCs**

| IOC ID | Host         | Function                      | Path (if not standard) |
|--------|--------------|-------------------------------|------------------------|
| bpm01  | xf05ida-ioc1 | BPM:01 (AH501D)               |                        |
| bpm02  | xf05ida-ioc1 | BPM:02 (AH501D)               |                        |
| bpm03  | xf05ida-ioc1 | BPM:03 (TetrAMM)              |                        |
| bpm04  | xf05ida-ioc1 | BPM:04 (TetrAMM)              |                        |
| bpm05  | xf05ida-ioc1 | BPM:05 (AH501D)               |                        |
| cam01  | xf05ida-ioc1 | HFM                           |                        |
| cam02  | xf05ida-ioc1 | FS:1                          |                        |
| cam03  | xf05ida-ioc1 | DCM Cam:1                     |                        |
| cam04  | xf05ida-ioc1 | DCM Cam:2                     |                        |
| cam05  | xf05ida-ioc1 | BPM:1 (A Hutch)               |                        |
| cam06  | xf05ida-ioc1 | BPM:2 (B Hutch)               |                        |
| cryo1  | xf05ida-ioc1 | DCM cryocooler                |                        |
| mc01   | xf05ida-ioc1 | Slits                         |                        |
| mc02   | xf05ida-ioc1 | HFM                           |                        |
| mc03   | xf05ida-ioc1 | DCM                           |                        |
| mc04   | xf05ida-ioc1 | Mirror fine pitch             |                        |
| mc05   | xf05ida-ioc1 | DCM first crystal fine roll   |                        |
| mc06   | xf05ida-ioc1 | DCM second crystal fine pitch |                        |
| mc07   | xf05ida-ioc1 | SmarAct - SSA, BPMs           |                        |
| plc1   | xf05ida-ioc1 | EPS PLC                       |                        |
| rg-tc1 | xf05ida-ioc1 | Rack temperature controllers  |                        |
| ups1   | xf05ida-ioc1 | UPS                           |                        |
| va01   | xf05ida-ioc1 | Vacuum                        | _                      |

# D hutch

#### Servers

| Host name         | Function   |
|-------------------|------------|
| xf05idd-ioc1      | IOC server |
| xf05idd-ioc-det1  | Xspress3   |
| xf05idd-ioc-det02 | Saturn     |
| xf05idd-ioc-det03 | Pixirad    |

## **IOCs**

# 1.4 Software

Placeholder for software documentation

| СНАРТ | ER         |
|-------|------------|
| TW    | <b>/</b> 0 |

# **DOWNLOADS**

Download the SRX Documentation as a PDF