

xiAPI Manual

Table of Contents

[xiAPI Manual](#)

[Table of Contents](#)

[Writing Applications with xiAPI](#)

[Default parameters](#)

[xiAPI Functions](#)

[xiOpenDevice](#)

[xiOpenDeviceBy](#)

[xiCloseDevice](#)

[xiGetNumberDevices](#)

[xiStartAcquisition](#)

[xiStopAcquisition](#)

[xiGetImage](#)

[GPI_level-Sampling-in-Header](#)

[xiSetParam](#)

[xiGetDeviceInfoString](#)

[xiGetParam](#)

[xiAPI Parameters](#)

[Basic](#)

[XI PRM EXPOSURE or "exposure"](#)

[XI PRM EXPOSURE_TIME_SELECTOR or "exposure_time_selector"](#)

[XI PRM EXPOSURE BURST COUNT or "exposure_burst_count"](#)

[XI PRM GAIN_SELECTOR or "gain_selector"](#)

[XI PRM GAIN or "gain"](#)

[XI PRM DOWNSAMPLING or "downsampling"](#)

[XI PRM DOWNSAMPLING_TYPE or "downsampling_type"](#)

[XI PRM TEST PATTERN GENERATOR_SELECTOR or "test_pattern_generator_selector"](#)

[XI PRM TEST PATTERN or "test_pattern"](#)

[XI PRM IMAGE DATA FORMAT or "imgdataformat"](#)

[XI PRM IMAGE DATA SIGN or "image_data_sign"](#)

[XI PRM SHUTTER TYPE or "shutter_type"](#)

[XI PRM SENSOR TAPS or "sensor_taps"](#)

[XI PRM AEAG or "aeag"](#)

[XI PRM AEAG ROI OFFSET X or "aeag_roi_offset_x"](#)

[XI PRM AEAG ROI OFFSET Y or "aeag_roi_offset_y"](#)

[XI PRM AEAG ROI WIDTH or "aeag_roi_width"](#)

[XI PRM AEAG ROI HEIGHT or "aeag_roi_height"](#)

[XI PRM SENS DEFECTS CORR LIST_SELECTOR or "bpc_list_selector"](#)

[XI PRM SENS DEFECTS CORR LIST CONTENT or "sens_defects_corr_list_content"](#)

[XI PRM SENS DEFECTS CORR or "bpc"](#)

[XI PRM AUTO WB or "auto_wb"](#)

[XI PRM MANUAL WB or "manual_wb"](#)

XI PRM WB ROI OFFSET X or "wb roi offset x"
XI PRM WB ROI OFFSET Y or "wb roi offset y"
XI PRM WB ROI WIDTH or "wb roi width"
XI PRM WB ROI HEIGHT or "wb roi height"
XI PRM WB KR or "wb kr"
XI PRM WB KG or "wb kg"
XI PRM WB KB or "wb kb"
XI PRM WIDTH or "width"
XI PRM HEIGHT or "height"
XI PRM OFFSET X or "offsetX"
XI PRM OFFSET Y or "offsetY"
XI PRM REGION SELECTOR or "region selector"
XI PRM REGION MODE or "region mode"
XI PRM HORIZONTAL FLIP or "horizontal flip"
XI PRM VERTICAL FLIP or "vertical flip"
XI PRM INTERLINE EXPOSURE MODE or "interline exposure mode"
XI PRM FFC or "ffc"
XI PRM FFC FLAT FIELD FILE NAME or "ffc flat field file name"
XI PRM FFC DARK FIELD FILE NAME or "ffc dark field file name"
XI PRM TOF READOUT MODE or "tof readout mode"
XI PRM TOF MODULATION FREQUENCY or "tof modulation frequency"
XI PRM TOF MULTIPLE PHASES IN BUFFER or "tof multiple phases in buffer"
XI PRM TOF PHASES COUNT or "tof phases count"
XI PRM TOF PHASE ANGLE or "tof phase angle"
XI PRM TOF PHASE EXPOSURE TIME or "tof phase exposure time"
XI PRM TOF PHASE SELECTOR or "tof phase selector"

Image Format

XI PRM BINNING SELECTOR or "binning selector"
XI PRM BINNING VERTICAL MODE or "binning vertical mode"
XI PRM BINNING VERTICAL or "binning vertical"
XI PRM BINNING VERTICAL FLOAT or "binning vertical float"
XI PRM BINNING HORIZONTAL MODE or "binning horizontal mode"
XI PRM BINNING HORIZONTAL or "binning horizontal"
XI PRM BINNING HORIZONTAL FLOAT or "binning horizontal float"
XI PRM BINNING HORIZONTAL PATTERN or "binning horizontal pattern"
XI PRM BINNING VERTICAL PATTERN or "binning vertical pattern"
XI PRM DECIMATION SELECTOR or "decimation selector"
XI PRM DECIMATION VERTICAL or "decimation vertical"
XI PRM DECIMATION HORIZONTAL or "decimation horizontal"
XI PRM DECIMATION HORIZONTAL PATTERN or "decimation horizontal pattern"
XI PRM DECIMATION VERTICAL PATTERN or "decimation vertical pattern"

AE Setup

XI PRM EXP PRIORITY or "exp priority"
XI PRM AG MAX LIMIT or "ag max limit"
XI PRM AE MAX LIMIT or "ae max limit"

XI_PRM_AEAG_LEVEL or "aeag_level"

Performance

XI_PRM_LIMIT_BANDWIDTH or "limit_bandwidth"

XI_PRM_LIMIT_BANDWIDTH_MODE or "limit_bandwidth_mode"

XI_PRM_SENSOR_DATA_BIT_DEPTH or "sensor_bit_depth"

XI_PRM_OUTPUT_DATA_BIT_DEPTH or "output_bit_depth"

XI_PRM_IMAGE_DATA_BIT_DEPTH or "image_data_bit_depth"

XI_PRM_OUTPUT_DATA_PACKING or "output_bit_packing"

XI_PRM_OUTPUT_DATA_PACKING_TYPE or "output_bit_packing_type"

Temperature

XI_PRM_IS_COOLED or "iscooled"

XI_PRM_COOLING or "cooling"

XI_PRM_TARGET_TEMP or "target_temp"

XI_PRM_TEMP_SELECTOR or "temp_selector"

XI_PRM_TEMP or "temp"

XI_PRM_TEMP_CONTROL_MODE or "device_temperature_ctrl_mode"

XI_PRM_CHIP_TEMP or "chip_temp"

XI_PRM_HOUS_TEMP or "hous_temp"

XI_PRM_HOUS_BACK_SIDE_TEMP or "hous_back_side_temp"

XI_PRM_SENSOR_BOARD_TEMP or "sensor_board_temp"

XI_PRM_TEMP_ELEMENT_SEL or "device_temperature_element_sel"

XI_PRM_TEMP_ELEMENT_VALUE or "device_temperature_element_val"

Color Correction

XI_PRM_CMS or "cms"

XI_PRM_CMS_INTENT or "cms_intent"

XI_PRM_APPLY_CMS or "apply_cms"

XI_PRM_INPUT_CMS_PROFILE or "input_cms_profile"

XI_PRM_OUTPUT_CMS_PROFILE or "output_cms_profile"

XI_PRM_IMAGE_IS_COLOR or "iscolor"

XI_PRM_COLOR_FILTER_ARRAY or "cfa"

XI_PRM_GAMMAY or "gammaY"

XI_PRM_GAMMAC or "gammaC"

XI_PRM_SHARPNESS or "sharpness"

XI_PRM_CC_MATRIX_00 or "ccMTX00"

XI_PRM_DEFAULT_CC_MATRIX or "defccMTX"

XI_PRM_CC_MATRIX_NORM or "ccMTXnorm"

Device IO

XI_PRM_TRG_SOURCE or "trigger_source"

XI_PRM_TRG_SOFTWARE or "trigger_software"

XI_PRM_TRG_SELECTOR or "trigger_selector"

XI_PRM_TRG_OVERLAP or "trigger_overlap"

XI_PRM_ACQ_FRAME_BURST_COUNT or "acq_frame_burst_count"

XI_PRM_TIMESTAMP or "timestamp"

GPIO Setup

XI_PRM_GPI_SELECTOR or "gpi_selector"

XI PRM GPI MODE or "gpi mode"
XI PRM GPI LEVEL or "gpi level"
XI PRM GPI LEVEL AT IMAGE EXP START or "gpi level at image exp start"
XI PRM GPI LEVEL AT IMAGE EXP END or "gpi level at image exp end"
XI PRM GPO SELECTOR or "gpo_selector"
XI PRM GPO MODE or "gpo mode"
XI PRM LED SELECTOR or "led_selector"
XI PRM LED MODE or "led mode"
XI PRM DEBOUNCE EN or "dbnc_en"

Debounce Setup

XI PRM DEBOUNCE T0 or "dbnc t0"
XI PRM DEBOUNCE T1 or "dbnc t1"
XI PRM DEBOUNCE POL or "dbnc_pol"

Lens Control

XI PRM LENS MODE or "lens mode"
XI PRM LENS APERTURE VALUE or "lens aperture value"
XI PRM LENS APERTURE INDEX or "lens aperture index"
XI PRM LENS FOCUS MOVEMENT VALUE or "lens focus movement value"
XI PRM LENS FOCUS MOVE or "lens focus move"
XI PRM LENS FOCAL LENGTH or "lens focal length"
XI PRM LENS FEATURE SELECTOR or "lens feature selector"
XI PRM LENS FEATURE or "lens feature"

Device info parameters

XI PRM DEVICE_NAME or "device_name"
XI PRM DEVICE TYPE or "device_type"
XI PRM DEVICE MODEL ID or "device_model_id"
XI PRM SENSOR MODEL ID or "sensor_model_id"
XI PRM DEVICE SN or "device_sn"
XI PRM DEVICE SENS SN or "device_sens_sn"
XI PRM DEVICE INSTANCE PATH or "device_inst_path"
XI PRM DEVICE LOCATION PATH or "device_loc_path"
XI PRM DEVICE USER ID or "device_user_id"
XI PRM DEVICE MANIFEST or "device_manifest"
XI PRM IMAGE USER DATA or "image_user_data"

Device acquisition settings

XI PRM IMAGE DATA FORMAT RGB32 ALPHA or "imgdataformatrgb32alpha"
XI PRM IMAGE PAYLOAD SIZE or "imgpayloadsize"
XI PRM TRANSPORT_PIXEL_FORMAT or "transport_pixel_format"
XI PRM TRANSPORT_DATA_TARGET or "transport_data_target"
XI PRM SENSOR CLOCK FREQ HZ or "sensor_clock_freq_hz"
XI PRM SENSOR CLOCK FREQ INDEX or "sensor_clock_freq_index"
XI PRM SENSOR OUTPUT CHANNEL COUNT or "sensor_output_channel_count"
XI PRM FRAMERATE or "framerate"
XI PRM COUNTER SELECTOR or "counter_selector"
XI PRM COUNTER VALUE or "counter_value"

XI PRM ACQ TIMING MODE or "acq timing mode"
XI PRM AVAILABLE BANDWIDTH or "available bandwidth"
XI PRM BUFFER POLICY or "buffer policy"
XI PRM LUT EN or "LUTEnable"
XI PRM LUT_INDEX or "LUTIndex"
XI PRM LUT VALUE or "LUTValue"
XI PRM TRG DELAY or "trigger delay"
XI PRM TS_RST MODE or "ts_rst mode"
XI PRM TS_RST SOURCE or "ts_rst source"

Extended Device parameters

XI PRM IS_DEVICE_EXIST or "isexist"
XI PRM ACQ_BUFFER_SIZE or "acq_buffer_size"
XI PRM ACQ_BUFFER_SIZE_UNIT or "acq_buffer_size_unit"
XI PRM ACQ_TRANSPORT_BUFFER_SIZE or "acq_transport_buffer_size"
XI PRM ACQ_TRANSPORT_PACKET_SIZE or "acq_transport_packet_size"
XI PRM BUFFERS_QUEUE_SIZE or "buffers_queue_size"
XI PRM ACQ_TRANSPORT_BUFFER_COMMIT or "acq_transport_buffer_commit"
XI PRM RECENT_FRAME or "recent_frame"
XI PRM DEVICE_RESET or "device_reset"
XI PRM CONCAT_IMG_MODE or "concat_img_mode"
XI PRM CONCAT_IMG_COUNT or "concat_img_count"
XI PRM CONCAT_IMG_TRANSPORT_IMG_OFFSET or "concat_img_transport_img_offset"
XI PRM PROBE_SELECTOR or "probe_selector"
XI PRM PROBE_VALUE or "probe_value"

Sensor Defects Correction

XI PRM COLUMN_FPN_CORRECTION or "column_fpn_correction"
XI PRM ROW_FPN_CORRECTION or "row_fpn_correction"
XI PRM COLUMN_BLACK_OFFSET_CORRECTION or "column_black_offset_correction"
XI PRM ROW_BLACK_OFFSET_CORRECTION or "row_black_offset_correction"

Sensor features

XI PRM SENSOR_MODE or "sensor_mode"
XI PRM HDR or "hdr"
XI PRM HDR_KNEEPOINT_COUNT or "hdr_kneepoint_count"
XI PRM HDR_T1 or "hdr_t1"
XI PRM HDR_T2 or "hdr_t2"
XI PRM KNEEPOINT1 or "hdr_kneepoint1"
XI PRM KNEEPOINT2 or "hdr_kneepoint2"
XI PRM IMAGE_BLACK_LEVEL or "image_black_level"
XI PRM IMAGE_AREA or "image_area"
XI PRM DUAL_ADC_MODE or "dual_adc_mode"
XI PRM DUAL_ADC_GAIN_RATIO or "dual_adc_gain_ratio"
XI PRM DUAL_ADC_THRESHOLD or "dual_adc_threshold"
XI PRM COMPRESSION_REGION_SELECTOR or "compression_region_selector"
XI PRM COMPRESSION_REGION_START or "compression_region_start"
XI PRM COMPRESSION_REGION_GAIN or "compression_region_gain"

Version info

XI PRM VERSION SELECTOR or "version_selector"
XI PRM VERSION or "version"
XI PRM API VERSION or "api_version"
XI PRM DRV VERSION or "drv_version"
XI PRM MCU1 VERSION or "version_mcu1"
XI PRM MCU2 VERSION or "version_mcu2"
XI PRM MCU3 VERSION or "version_mcu3"
XI PRM FPGA1 VERSION or "version_fpga1"
XI PRM XMLMAN VERSION or "version_xmlman"
XI PRM HW REVISION or "hw_revision"
XI PRM FACTORY SET VERSION or "factory_set_version"

API features

XI PRM DEBUG LEVEL or "debug_level"
XI PRM AUTO BANDWIDTH CALCULATION or "auto_bandwidth_calculation"
XI PRM NEW PROCESS CHAIN ENABLE or "new_process_chain_enable"
XI PRM PROC_NUM_THREADS or "proc_num_threads"

Camera FFS

XI PRM READ FILE FFS or "read_file_ffs"
XI PRM WRITE FILE FFS or "write_file_ffs"
XI PRM FFS FILE NAME or "ffs_file_name"
XI PRM FFS FILE ID or "ffs_file_id"
XI PRM FFS FILE SIZE or "ffs_file_size"
XI PRM FREE FFS SIZE or "free_ffs_size"
XI PRM USED FFS SIZE or "used_ffs_size"
XI PRM FFS ACCESS KEY or "ffs_access_key"

APIContextControl

XI PRM API CONTEXT LIST or "xiapi_context_list"

Sensor Control

XI PRM SENSOR FEATURE SELECTOR or "sensor_feature_selector"
XI PRM SENSOR FEATURE VALUE or "sensor_feature_value"

Extended Features

XI PRM ACQUISITION STATUS SELECTOR or "acquisition_status_selector"
XI PRM ACQUISITION STATUS or "acquisition_status"
XI PRM DP UNIT SELECTOR or "dp_unit_selector"
XI PRM DP PROC SELECTOR or "dp_proc_selector"
XI PRM DP PARAM SELECTOR or "dp_param_selector"
XI PRM DP PARAM VALUE or "dp_param_value"
XI PRM GENTL DATASTREAM ENABLED or "gentl_stream_en"
XI PRM GENTL DATASTREAM CONTEXT or "gentl_stream_context"

User Set Control

XI PRM USER SET SELECTOR or "user set selector"

XI PRM USER SET LOAD or "user set load"

XI PRM USER SET DEFAULT or "user set default"

API parameter modifiers

XI PRM INFO SETTABLE

XI PRM INFO MIN

XI PRM INFO MAX

XI PRM INFO INCREMENT

XI PRM DIRECT UPDATE

Image Buffers Queue

Functionality

Capturing

Flushing the queue