

Camera & ISP Expertise



RAPIDISE
QUALITY DELIVERED

A Joint Venture of
Napino & Teksun

Holistic Imaging Expertise

Camera Driver & System Integration	Enabling Camera / Imaging Algorithms
<ul style="list-style-type: none">Sensor driver development and integrationParallel interface, CSI2-MIPI interfaceSensor parameters / SoC ISP registers / I2C / SPI driver configurationCamera frameworks development, customization & integrationAndroid camera framework and HAL customizationSystem & application-level performance optimizationSony's IMX335 sensor driver integration in Qualcomm camera pipeline system	<ul style="list-style-type: none">HDR algorithms for still images and videosElectronic image stabilization and HDR algorithm to camera pipelineDepth map generation for Time-of-Flight camera sensors & Stereo cameras for 3D applicationsMulti - frame & Single-frame based super resolutionLow light enhancement algorithmsPhotometric, geometric and depth estimation algorithms for dual camera pipeline.
Imaging Algorithm Optimization	Image Quality Tuning & Benchmarking
<ul style="list-style-type: none">Imaging algorithm implementation and optimizationCustom HW Imaging co-processor/accelerator programmingOpenCL Programming and leveraging GPU accelerationISP pipeline OptimizationImage sharpening and deblurring techniques to recover original framesHDR algorithm optimization for 1080p/30Regularization module portingAlgorithm module partition and effective scheduling	<ul style="list-style-type: none">High quality ISP Tuning for platforms across spectrum of design and make3A Tuning (Auto Exposure, Auto White Balance, Auto Focus)LED flash tuningHDR and low light tuningCompetitive camera product IQ analysis and reportAutomotive Camera Calibration and Quality tuning for Vision-based ADAS systems

Camera driver development and hardware-level optimization are vital components of modern imaging systems, enabling the capture, processing, and output of high-quality images. At Teksun, we specialize in providing customized solutions for our Clients

Camera Driver & System Integration

- Sensor driver development and integration
- Parallel interface, CSI2-MIPI interface
- OMX / V4L2 based camera framework development
- Qualcomm Snapdragon platform's mm-camera framework customization

Imaging Algorithm Optimization

- Imaging algorithm implementation and optimization
- Custom HW Imaging co-processor/accelerator programming
- OpenCL Programming and leveraging GPU acceleration
- ISP pipeline customization



Imaging Algorithm Enabling & Image Quality Tuning

Teksun leverages its expertise in advanced image processing and tuning technologies. Our solutions include advanced features like image enhancement, color correction, and other image processing techniques to improve image quality and extract relevant information.

Enabling Camera / Imaging Algorithms

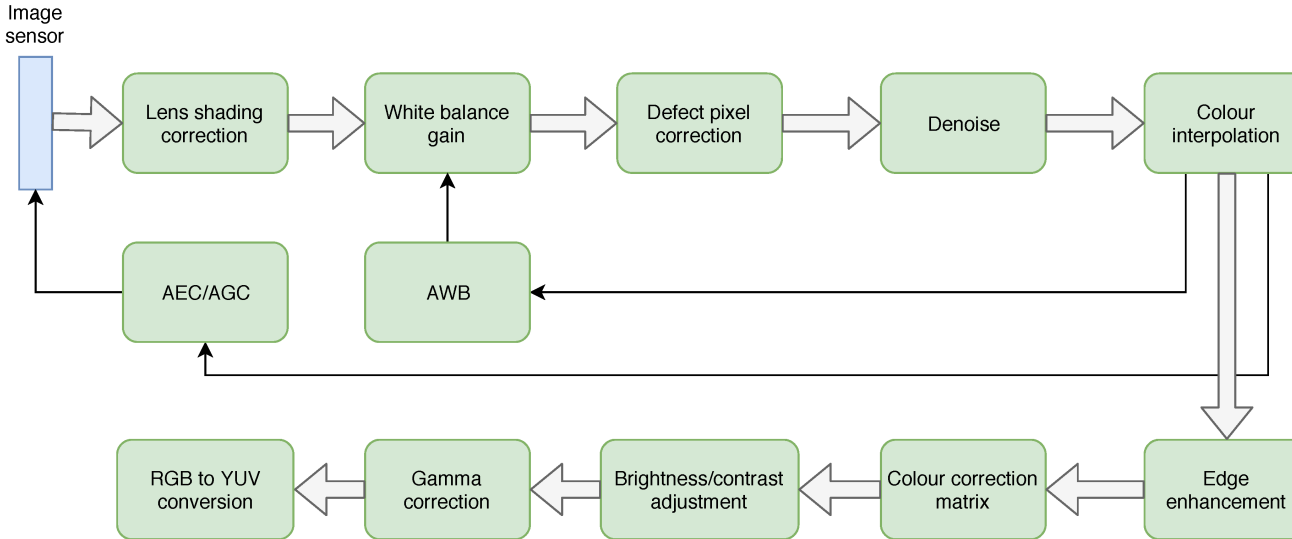
- 3A (Auto Exposure, Auto white balance, Auto Focus)
- HDR algorithms for still images and videos
- Array camera software pipeline for bokeh and refocus applications
- Depth map generation for Time of Flight camera sensors & Stereo
- Low light enhancement algorithms

Image Quality Tuning & Benchmarking

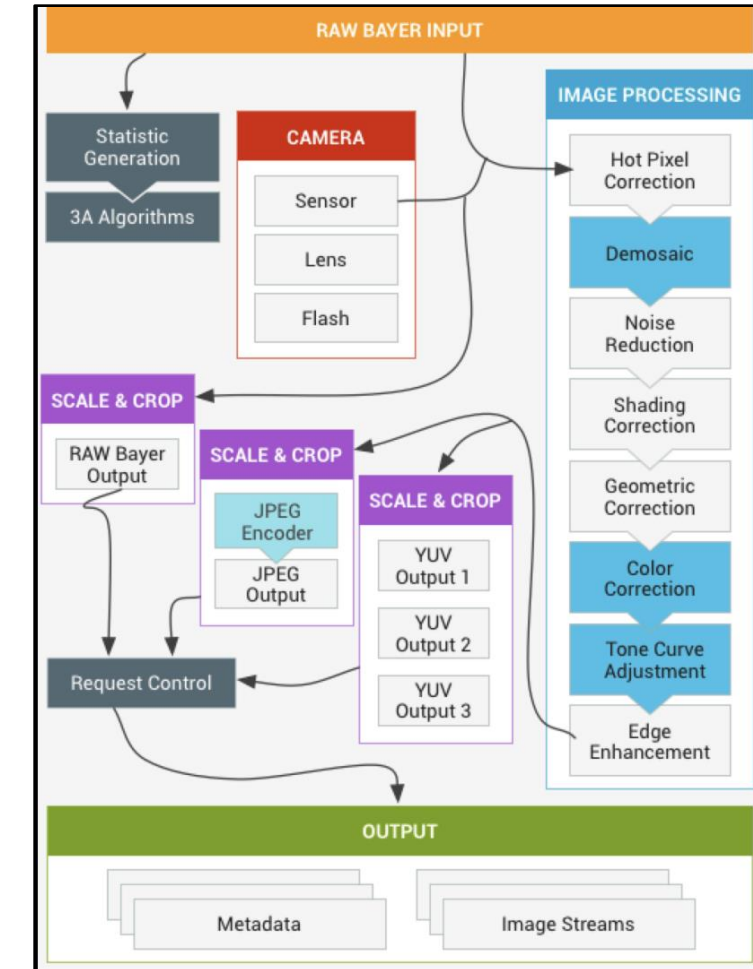
- High quality ISP Tuning for platforms across spectrum of design and make
- LED flash tuning
- HDR and low light tuning
- Objective and Subjective IQ benchmarking capability
- Automotive Camera Calibration and Quality tuning for Vision-based
- ADAS systems



Image Signal Processing Basic Blocks



Typical Camera ISP Pipeline



Android Stack for ISP