

MEDIATEK

CONFIDENTIAL B

P40 Color Engine New Flexibility Usage



Agenda

- Smooth Color Coding Guidelines
- Troubleshooting
- FW Color Simulator

SMOOTH COLOR CODING GUIDELINES

Block Diagram

MT6771_NVRAM_IF_*.xlsx

Sheet : UserTable

Sheet : M! COLOR

Scenario and
CT/LV mapping table

NVRAM

camera_isp_regs_*.h

```
.Lv_Env={  
.IDX_Partition={-30, -10, 10, 50, 100, 120}},  
.Ct_Env={  
.IDX_Partition={2000, 2500, 3000, 3500,  
4000, 4500, 5000, 5500, 6000, 6500}},
```

*_Scenario_COLOR.cpp

```
const ISP_NVRAM_SCOLOR_PARAM_T  
Sensor_mipiraw_COLOR_0000 = {  
.FD_COLOR = {...}  
.COLOR_TBL = {...}  
:  
const ISP_NVRAM_SCOLOR_PARAM_T  
Sensor_mipiraw_COLOR_0059 = {  
.FD_COLOR = {...}  
.COLOR_TBL = {...}  
const ISP_NVRAM_COLOR_PARAM_T  
Sensor_mipiraw_COLOR_PARAM_0000 =  
{...}
```

Smooth Color

*Per frame active

Interpolation
by CT

Modulation
by LV

IIR

HW

Color
Engine

mt6771/hal/imgsensor/ver1/Sensor_mipi_raw/MT6771_NVRAM_IF_Sensor_mipiraw.xlsx
mt6771/hal/imgsensor/ver1/Sensor_mipi_raw/camera_isp_regs_Sensor_mipiraw.h
mt6771/hal/imgsensor/ver1/Sensor_mipi_raw/Scenario/Sensor_mipiraw_Scenario_COLOR.cpp

MT6771_NVRAM_IF_Sensormipiraw.xlsx

(Sheet : UserTable)

| Scenario | CCM | COLOR |
|-----------------------|--------------------|--------------------|
| Scene_Capture | Scene_Capture | Scene_Capture |
| Face_Capture | Face_Capture | Face_Capture |
| Zoom_Capture | Scene_Capture | Scene_Capture |
| Professional_Capture | Scene_Capture | Scene_Capture |
| Flash_Capture | Flash_Capture | Flash_Capture |
| FaceBeauty_Capture | FaceBeauty_Capture | FaceBeauty_Capture |
| HDR_Capture | HDR_Capture | HDR_Capture |
| Panorama_Capture | Scene_Capture | Scene_Capture |
| Video_Capture | Scene_Capture | Scene_Capture |
| Capture_Preview | Scene_Capture | Scene_Capture |
| Capture_Preview_Zoom1 | Scene_Capture | Scene_Capture |
| Capture_Preview_Zoom2 | Scene_Capture | Scene_Capture |
| Video_Preview | Scene_Capture | Scene_Capture |
| Video_Preview_Zoom1 | Scene_Capture | Scene_Capture |
| Video_Preview_Zoom2 | Scene_Capture | Scene_Capture |
| Video_Recording | Scene_Capture | Scene_Capture |
| Video_Recording_Zoom1 | Scene_Capture | Scene_Capture |
| Video_Recording_Zoom2 | Scene_Capture | Scene_Capture |
| FaceBeauty_Preview | FaceBeauty_Capture | FaceBeauty_Capture |
| WeChatQQ | WeChatQQ | WeChatQQ |
| 3rd_1080P | Scene_Capture | Scene_Capture |
| 3rd_720P | Scene_Capture | Scene_Capture |
| 3rd_480P | Scene_Capture | Scene_Capture |

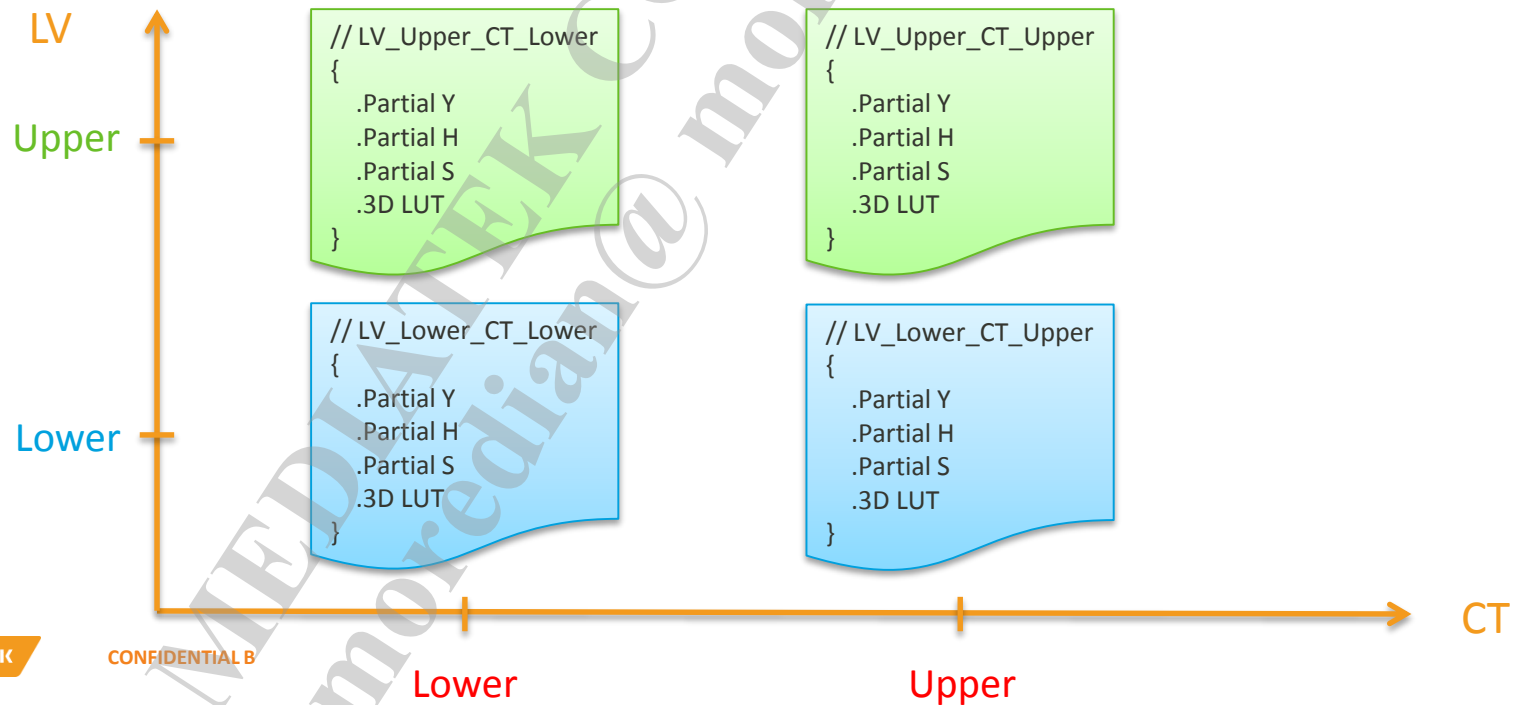
MT6771_NVRAM_IF_Sensormipiraw.xlsx

(Sheet : M! COLOR)

| LV | CT | ISO | Index | Folder | File | Scenario |
|--------|--------|-----|-------|---------------|-------|---------------|
| IDX_00 | IDX_00 | | 0 | Scene_Capture | COLOR | Scene_Capture |
| IDX_00 | IDX_01 | | 1 | Scene_Capture | COLOR | Scene_Capture |
| ⋮ | ⋮ | | ⋮ | ⋮ | ⋮ | ⋮ |
| IDX_00 | IDX_09 | | 9 | Scene_Capture | COLOR | Scene_Capture |
| IDX_01 | IDX_00 | | 10 | Scene_Capture | COLOR | Scene_Capture |
| IDX_01 | IDX_01 | | 11 | Scene_Capture | COLOR | Scene_Capture |
| ⋮ | ⋮ | | ⋮ | ⋮ | ⋮ | ⋮ |
| IDX_01 | IDX_09 | | 19 | Scene_Capture | COLOR | Scene_Capture |
| IDX_05 | IDX_00 | | 50 | Scene_Capture | COLOR | Scene_Capture |
| IDX_05 | IDX_01 | | 51 | Scene_Capture | COLOR | Scene_Capture |
| ⋮ | ⋮ | | ⋮ | ⋮ | ⋮ | ⋮ |
| IDX_05 | IDX_09 | | 59 | Scene_Capture | COLOR | Scene_Capture |
| IDX_00 | IDX_00 | | 60 | Face_Capture | COLOR | Face_Capture |
| IDX_00 | IDX_01 | | 61 | Face_Capture | COLOR | Face_Capture |
| ? | ? | | ? | ? | ? | ? |
| IDX_05 | IDX_09 | | 119 | Face_Capture | COLOR | Face_Capture |
| IDX_00 | IDX_00 | | 0 | Scene_Capture | COLOR | Zoom_Capture |
| IDX_00 | IDX_01 | | 1 | Scene_Capture | COLOR | Zoom_Capture |
| ? | ? | | ? | ? | ? | ? |
| IDX_05 | IDX_09 | | 59 | Scene_Capture | COLOR | Zoom_Capture |
| ? | ? | | ? | ? | ? | ? |
| IDX_00 | IDX_00 | | 120 | Flash_Capture | COLOR | Flash_Capture |
| IDX_00 | IDX_01 | | 121 | Flash_Capture | COLOR | Flash_Capture |
| ? | ? | | ? | ? | ? | ? |
| IDX_05 | IDX_09 | | 179 | Flash_Capture | COLOR | Flash_Capture |
| ? | ? | | ? | ? | ? | ? |

NVRAM by Scenario

- Each Scenario has 60 COLOR_TBLs, the output COLOR_TBL is bilinear interpolation result by $1/CT(Mired)$ and LV
 - 6 LV partitions
 - 10 CT partitions



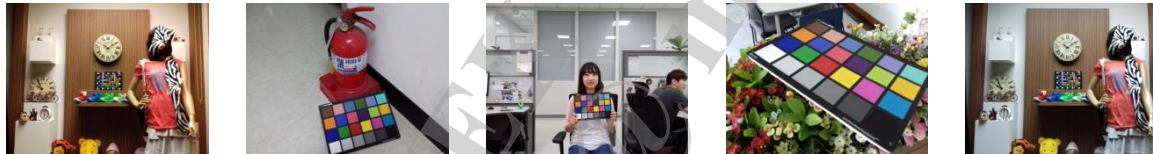
Individual Scene Tuning

- Database

- Different CT
- Different lighting condition

- Scene

- Indoor



- Outdoor



Individual Scene
Tuning

Decide SW Reg.

Fill in NVRAM

Check on Phone

Decide SW Register

- LUM/HUE/SAT SPEED
 - Unit: 1 code/frame
 - Default: 4 code/frame
- LSP LV TH
 - LSP effective range by LV

```
mt6771/hal/imgsensor/ver1/Sensor_mipi_raw/Scenario/Sensormipiraw_Scenario_COLOR.cpp
const ISP_NVRAM_COLOR_PARAM_T Sensormipiraw_COLOR_PARAM_0000 = {
    0, //DC OFFSET : unused
    4, //LUM SPEED
    4, //HUE SPEED
    4, //SAT SPEED
    30, //LSP LV TH
    0, //OUTDOOR EN : unused
    4, //OUTDOOR SPEED : unused
    16 //OUTDOOR RATIO : unused
};
```

Individual Scene
Tuning

Decide SW Reg.

Fill in NVRAM

Check on Phone

Fill in NVRAM

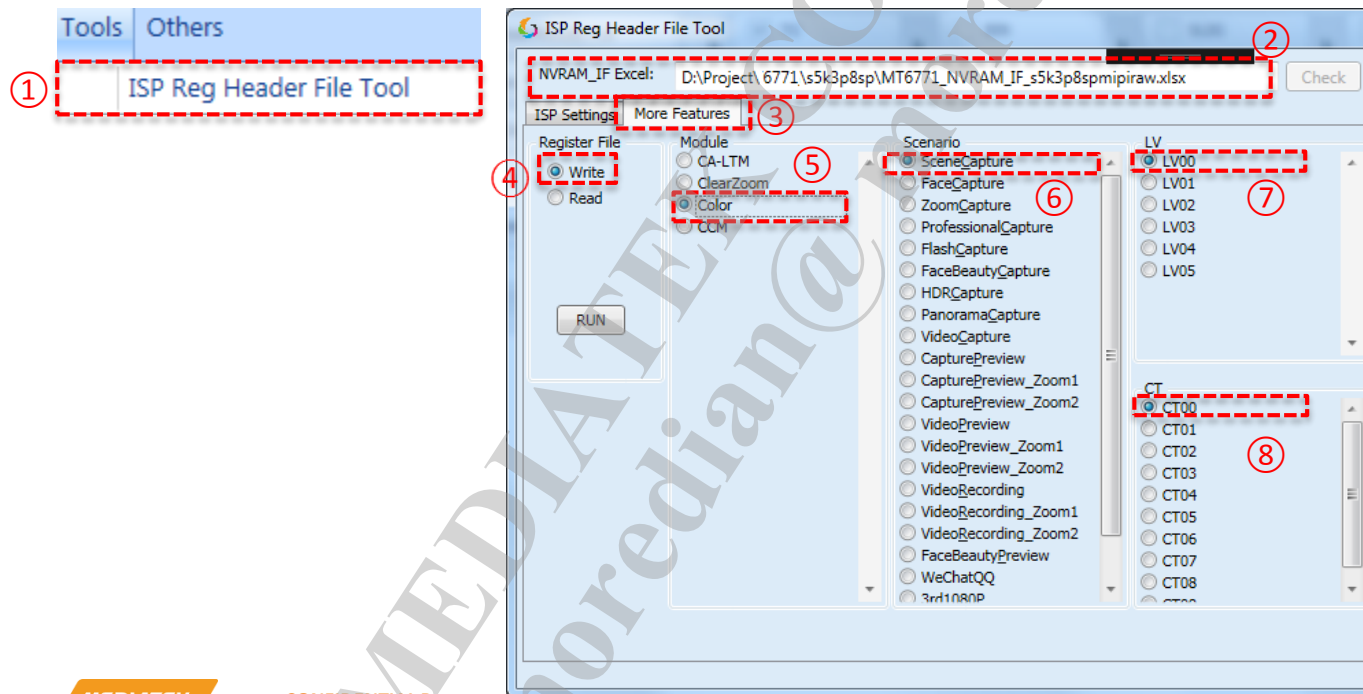
■ Step

Tool → ISP Reg Header File Tool

→ Open “NVRAM_IF.xlsx” → Select “More Feature”

→ Select “Write” → Select “Color” → Select “Scenario”

→ Select “LV” → Select “CT” → Run



Finish Individual
Scene Tuning

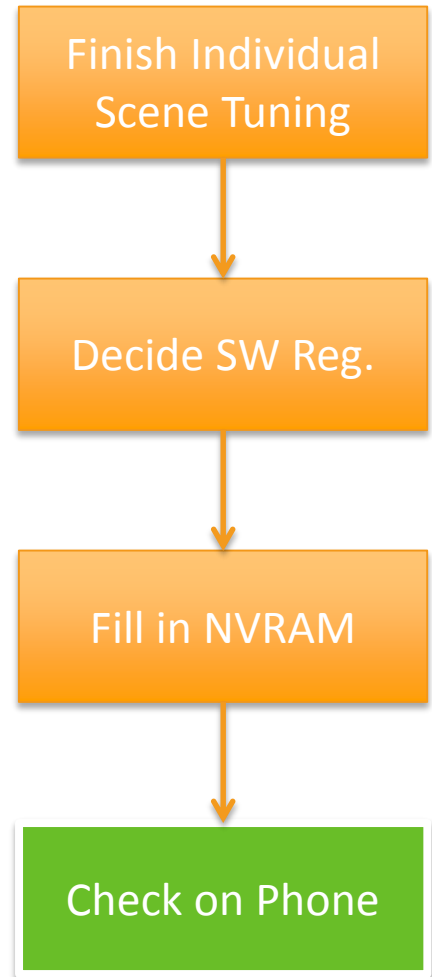
Decide SW Reg.

Fill in NVRAM

Check on Phone

Check on Phone

- Field test
 - Check setting in EXIF
 - Check preview screen
- Troubleshooting



TROUBLESHOOTING

Troubleshooting

- Bypass Y/S/H Engine and Memory Color
- Dump Input Parameters
- Dump Interpolation Results
 - Dump Global Brightness/Contrast/Saturation
 - Dump Partial Y
 - Dump Partial H
 - Dump Partial S
 - Dump S Gain by Y
 - Dump LSP
 - Dump Memory Color

Bypass Y/S/H Engine and Memory Color

Be used to debug abnormal color effect in preview or video

- Step 1: Turn on debug enable
 - adb shell setprop debug.smooth_color.enable 1
- Step 2: Bypass **Y/S/H engine and memory color**
 - adb shell setprop debug.smooth_color.bypass.yeng 1
 - adb shell setprop debug.smooth_color.bypass.heng 1
 - adb shell setprop debug.smooth_color.bypass.seng 1
 - adb shell setprop debug.smooth_color.bypass.cm 1

Dump Input Parameters

- Step 1: Turn on debug enable
 - adb shell setprop debug.smooth_color.dump 1
- Step 2: Check the debug info (=>Note)

```
[SmoothCOLOR()] u4RealCT = 3164, u4LowerCT = 3000, u4UpperCT = 3500, i4RealLV = 27, i4LowerLV = 10, i4UpperLV = 50
=> CT/LV info
[SmoothCOLOR()] IsCapture = 0, IsBoot = 0
=> If IsCapture = 1 or IsBoot = 1, there is no IIR
[SmoothCOLOR()] In Ram: 000, 004, 004, 004, 030, 000, 004, 016
=> See below description
[SmoothCOLOR()] LSP = (1, 1)
=> (1,1) : COLOR_LSP_EN = 1, otherwise COLOR_LSP_EN = 0
[SmoothCOLOR()] Interpolated mode !!
=> Output "Interpolated mode !!" or "Force Lock !!"
```

```
mt6771/hal/imgsensor/ver1/Sensor_mipi_raw/Scenario/Sensormipiraw_Scenario_COLOR.cpp
const ISP_NVRAM_COLOR_PARAM_T Sensormipiraw_COLOR_PARAM_0000 = {
    0, //DC OFFSET : unused
    4, //LUM SPEED
    4, //HUE SPEED
    4, //SAT SPEED
    30, //LSP LV TH
    0, //OUTDOOR EN : unused
    4, //OUTDOOR SPEED : unused
    16 //OUTDOOR RATIO : unused
};
```

Dump Global Brightness/Contrast/Saturation

- Step 1: Tuning on debug log.
 - adb shell setprop debug.smooth_color.lvdump.global 1
- Step 2: Check log if anything strange.
 - Keyword : [InterParamGlobal()]

```
[InterParamGlobal()] u4RealMired = 200, u4UpperMired = 181, u4LowerMired = 250, i4RealLV = 60, i4UpperLV = 100, i4LowerLV = 50  
[InterParamGlobal()] (LV Lower, Mired Lower) B:128,C:128,S:128  
[InterParamGlobal()] (LV Lower, Mired Upper) B:128,C:128,S:128  
[InterParamGlobal()] (LV Upper, Mired Lower) B:128,C:128,S:128  
[InterParamGlobal()] (LV Upper, Mired Upper) B:128,C:128,S:128  
[InterParamGlobal()] (Target) B:128,C:128,S:128  
[InterParamGlobal()] (Final ) B:128,C:128,S:128
```


Dump Partial Y

- Step 1: Tuning on debug log.
 - adb shell setprop debug.smooth_color.lvdump.lum 1
- Step 2: Check log if anything strange.
 - Keyword : [InterParamPartialY()]

```
[InterParamPartialY()]u4RealMired = 200, u4UpperMired = 181, u4LowerMired = 250, i4RealLV = 60, i4UpperLV = 100, i4LowerLV = 50
[InterParamPartialY()] PartialY LV Lower, Mired Lower : 128,128,128,128,130,131,134,144,128,128,128,128,128,128,128,128
[InterParamPartialY()] PartialY LV Lower, Mired Upper: 128,128,128,128,112,112,112,128,128,128,128,128,128,128,128,128
[InterParamPartialY()] PartialY LV Upper, Mired Lower : 160,160,160,160,120,120,120,160,160,144,160,160,160,160,160,160
[InterParamPartialY()] PartialY LV Upper, Mired Upper: 107,104,109,107,139,138,137,106,104,116,106,109,107,104,109,107
[InterParamPartialY()] PartialY Target : 128,127,128,128,121,120,121,131,127,128,128,128,128,127,128,128
[InterParamPartialY()] PartialY Final : 128,127,128,128,121,120,121,131,127,128,128,128,128,127,128,128
```

Dump Partial H

- Step 1: Tuning on debug log.
 - adb shell setprop debug.smooth_color.lvdump.hue 1
- Step 2: Check log if anything strange.
 - Keyword : [InterParamPartialH()]

```
[InterParamPartialH()]u4RealMired = 200, u4UpperMired = 181, u4LowerMired = 250, i4RealLV = 60, i4UpperLV = 100, i4LowerLV = 50
[InterParamPartialH()] PartialH LV Lower, Mired Lower : 128,128,128,128,130,131,134,144,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialH()] PartialH LV Lower, Mired Upper : 128,128,128,128,130,131,134,144,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialH()] PartialH LV Upper, Mired Lower : 128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialH()] PartialH LV Upper, Mired Upper : 128,128,128,128,138,154,138,140,128,128,128,128,128,128,128,128,128,128,144,132,128
[InterParamPartialH()] PartialH Target : 128,128,128,128,131,134,134,144,128,128,128,128,128,128,128,128,128,128,131,129,128
[InterParamPartialH()] PartialH Final : 128,128,128,128,131,134,134,144,128,128,128,128,128,128,128,128,128,128,131,129,128
```

Dump Partial S_{1/3}

- Step 1: Tuning on debug log.
 - adb shell setprop debug.smooth_color.lvdump.sat 1
- Step 2: Check log if anything strange.
 - Keyword : [InterParamPartialS()]

Dump Partial S_{2/3}

[InterParamPartialS()] u4RealMired = 200, u4UpperMired = 181, u4LowerMired = 250, i4RealLV = 60, i4UpperLV = 100, i4LowerLV = 50
[InterParamPartialS()] PartialS point1 Lv Lower Mired Lower : 020,020,020,020,020,020,010,010,010,010,020,020,020,020,020,020,020,020,020,020
[InterParamPartialS()] PartialS point1 Lv Lower Mired Upper : 020,020,020,020,020,020,010,010,010,010,020,020,020,020,020,020,020,020,020,020
[InterParamPartialS()] PartialS point1 Lv Upper Mired Lower : 020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020
[InterParamPartialS()] PartialS point1 Lv Upper Mired Upper : 020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020,020
[InterParamPartialS()] PartialS point2 Lv Lower Mired Lower : 060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060
[InterParamPartialS()] PartialS point2 Lv Lower Mired Upper : 060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060
[InterParamPartialS()] PartialS point2 Lv Upper Mired Lower : 060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060
[InterParamPartialS()] PartialS point2 Lv Upper Mired Upper : 060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060,060
[InterParamPartialS()] PartialS gain1 Lv Lower Mired Lower : 128,128,128,128,112,112,112,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialS()] PartialS gain1 Lv Lower Mired Upper : 128,128,128,128,112,112,112,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialS()] PartialS gain1 Lv Upper Mired Lower : 128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialS()] PartialS gain1 Lv Upper Mired Upper : 128,128,128,128,120,112,116,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialS()] PartialS gain2 Lv Lower Mired Lower : 140,140,140,140,120,120,120,144,144,132,140,140,112,120,144,140,140,140,140,140
[InterParamPartialS()] PartialS gain2 Lv Lower Mired Upper : 136,144,144,144,120,120,120,144,144,132,144,144,144,144,144,144,144,144,136,128
[InterParamPartialS()] PartialS gain2 Lv Upper Mired Lower : 128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialS()] PartialS gain2 Lv Upper Mired Upper : 138,138,138,138,120,112,116,128,128,128,138,142,148,142,138,138,128,128,128,128
[InterParamPartialS()] PartialS gain3 Lv Lower Mired Lower : 120,119,121,120,139,138,136,114,113,124,120,121,139,134,118,120,120,121,119,120
[InterParamPartialS()] PartialS gain3 Lv Lower Mired Upper : 123,116,118,118,139,138,136,114,113,124,117,118,117,116,118,118,117,119,122,128
[InterParamPartialS()] PartialS gain3 Lv Upper Mired Lower : 128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128,128
[InterParamPartialS()] PartialS gain3 Lv Upper Mired Upper : 121,121,122,121,136,143,139,128,128,128,121,120,115,118,122,121,128,128,128,128

Dump Partial S_{3/3}

Dump S Gain by $Y_{1/2}$

- Step 1: Tuning on debug log.
 - adb shell setprop debug.smooth_color.lvdump.sgy 1
- Step 2: Check log if anything strange.
 - Keyword : [InterParamSGainByY()]

in by Y_{2/2}

[illegible]

Dump LSP

- Step 1: Tuning on debug log.
 - adb shell setprop debug.smooth_color.lvdump.lsp 1
- Step 2: Check log if anything strange.
 - Keyword : [InterParamLSP()]

```
[InterParamLSP()]u4RealMired = 200, u4UpperMired = 181, u4LowerMired = 250, i4RealLV = 60, i4UpperLV = 100, i4LowerLV = 50
[InterParamLSP()] LSP1 LV Lower, Mired Lower : 000,000,127,000
[InterParamLSP()] LSP1 LV Lower, Mired Upper : 000,000,127,000
[InterParamLSP()] LSP1 LV Upper, Mired Lower : 000,000,127,000
[InterParamLSP()] LSP1 LV Upper, Mired Upper : 000,000,127,000
[InterParamLSP()] LSP1 Target : 000,000,127,000
[InterParamLSP()] LSP1 Final : 000,000,127,000
[InterParamLSP()] LSP2 LV Lower, Mired Lower : 127,000,127,127
[InterParamLSP()] LSP2 LV Lower, Mired Upper : 127,000,127,127
[InterParamLSP()] LSP2 LV Upper, Mired Lower : 127,000,127,127
[InterParamLSP()] LSP2 LV Upper, Mired Upper : 127,000,127,127
[InterParamLSP()] LSP2 Target : 127,000,127,127
[InterParamLSP()] LSP2 Final : 127,000,127,127
```


Dump Memory Color_{1/2}

- Step 1: Tuning on debug log.
 - adb shell setprop debug.smooth_color.dump.cm 1
- Step 2: Check log if anything strange.
 - Keyword : [InterParam3DLUT()]

Dump Memory Color_{2/2}

Only show W3 Hue

```
[InterParam3DLUT()]u4RealMired = 200, u4UpperMired = 181, u4LowerMired = 250, i4RealLV = 60, i4UpperLV = 100, i4LowerLV = 50
[InterParam3DLUT()] 3DLUT W3 Hue Input Lv Lower Mired Lower : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Input Lv Lower Mired Upper : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Input Lv Upper Mired Lower : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Input Lv Upper Mired Upper : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Input Target : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Input Final : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Otput Lv Lower Mired Lower : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Otput Lv Lower Mired Upper : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Otput Lv Upper Mired Lower : 0806,0829,0852,0875,0898,0921,0944
[InterParam3DLUT()] 3DLUT W3 Hue Otput Lv Upper Mired Upper : 0806,0847,0888,0929,0934,0939,0944
[InterParam3DLUT()] 3DLUT W3 Hue Otput Target : 0806,0832,0857,0883,0903,0000,0944
[InterParam3DLUT()] 3DLUT W3 Hue Slope Lv Lower Mired Lower : 128,128,128,128,128,128
[InterParam3DLUT()] 3DLUT W3 Hue Slope Lv Lower Mired Upper : 128,128,128,128,128,128
[InterParam3DLUT()] 3DLUT W3 Hue Slope Lv Upper Mired Lower : 128,128,128,128,128,128
[InterParam3DLUT()] 3DLUT W3 Hue Slope Lv Upper Mired Upper : 230,230,230,026,026,026
[InterParam3DLUT()] 3DLUT W3 Hue Slope Target : 145,139,145,111,000,255
[InterParam3DLUT()] 3DLUT W3 Hue Slope Final : 145,139,145,111,000,255
[InterParam3DLUT()] 3DLUT W3 Hue Lv Lower Mired Lower : WGT_LSLOPE = 000, WGT_USLOPE = 000
[InterParam3DLUT()] 3DLUT W3 Hue Lv Lower Mired Upper : WGT_LSLOPE = 016, WGT_USLOPE = 016
[InterParam3DLUT()] 3DLUT W3 Hue Lv Upper Mired Lower : WGT_LSLOPE = 016, WGT_USLOPE = 016
[InterParam3DLUT()] 3DLUT W3 Hue Lv Upper Mired Upper : WGT_LSLOPE = 016, WGT_USLOPE = 016
[InterParam3DLUT()] 3DLUT W3 Hue Target : WGT_LSLOPE = 014, WGT_USLOPE = 014
[InterParam3DLUT()] 3DLUT W3 Hue Final : WGT_LSLOPE = 014, WGT_USLOPE = 014
```

APPENDIX : P23/P40 COLOR ENGINE

MEDIATEK

CONFIDENTIAL B

P23/P40 Color Engine



Index

- Support chip
- Document revision
- Function introduction
- Block diagram
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

Support Chip

- P23
- P40

Document Revision

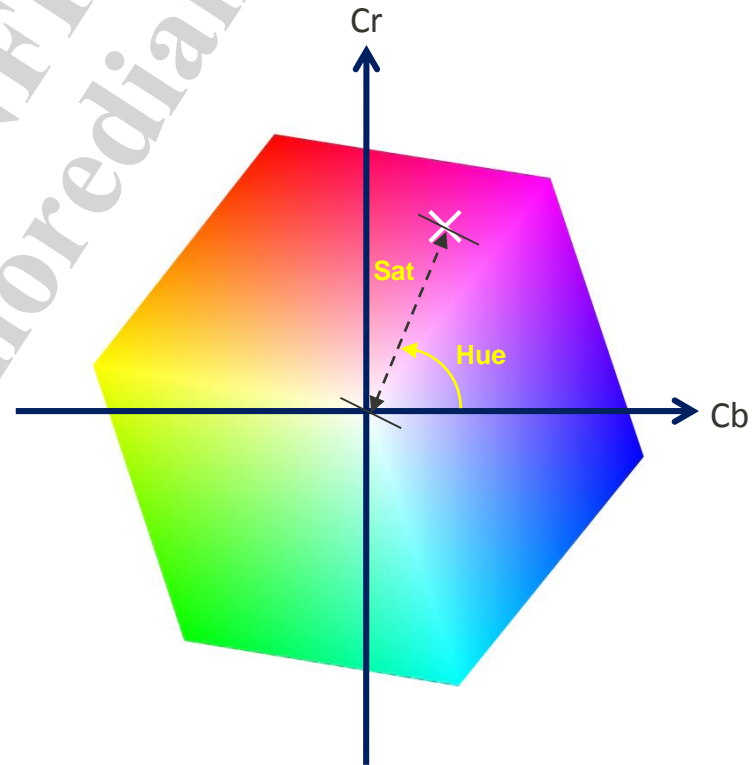
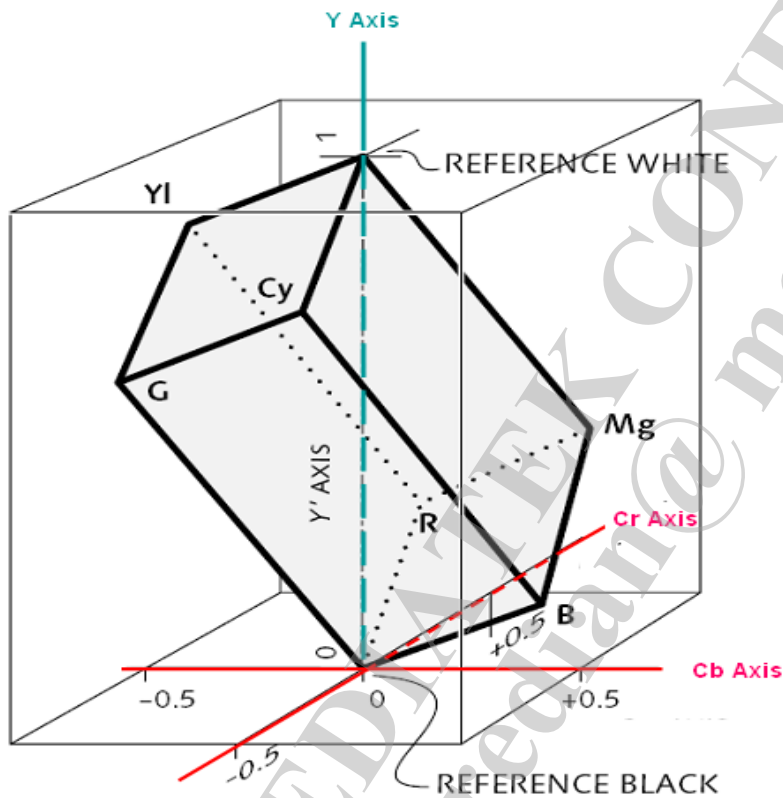
| Date | Note | Modify by |
|------------|-------------------------------|-----------|
| 2017/02/18 | Initial draft | Jay Huang |
| 2017/03/08 | Update new UI (Partial S/LSP) | Jay Huang |
| 2017/05/09 | Add Memory Color | Jay Huang |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Index

- Support chip
- Document revision
- Function introduction
- Block diagram
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

Function Introduction

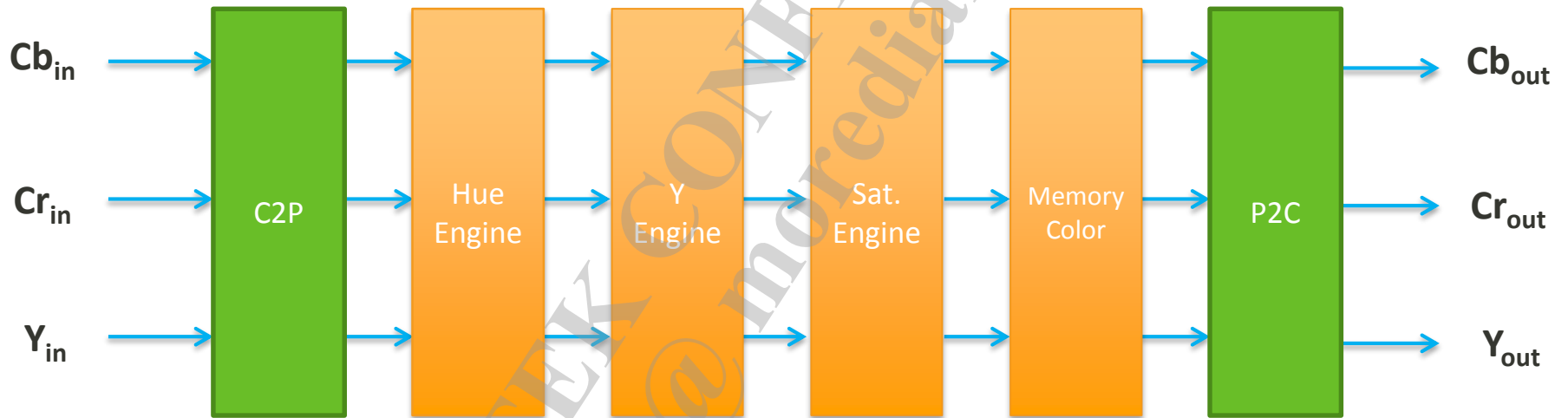
- Color Engine can process color in YSH domain.



Index

- Support chip
- Document revision
- Function introduction
- **Block diagram**
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

Block Diagram



Index

- Support chip
- Document revision
- Function introduction
- Block diagram
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

Global Control

- COLOR EN (Default = 1)
 - Module enable
- YENG/SENG/HENG BYPASS (Default = 0)
 - Bypass sub modules
- S G Y EN (Default = 1)
 - Enable Saturation Gain by Y
- SEQ SEL (Default = 0)
 - Switch between original hue (0) and processed hue (1)

| SCE Control | |
|-------------|-------------------------------------|
| COLOR EN | <input checked="" type="checkbox"/> |
| YENG BYPASS | <input type="checkbox"/> |
| SENG BYPASS | <input type="checkbox"/> |
| HENG BYPASS | <input type="checkbox"/> |
| S G Y EN | <input checked="" type="checkbox"/> |
| SEQ SEL | <input type="checkbox"/> |

Global Contrast / Brightness / Sat.

■ BRIGHTNESS

- 0.0 x : 0
- 1.0 x : 1024
- 2.0 x : 2047

■ CONTRAST

- 0.0 x : 0
- 1.0 x : 128
- 7.992 x : 1023

■ SATURATION

- 0.0 x : 0
- 1.0 x : 128
- 7.992 x : 1023

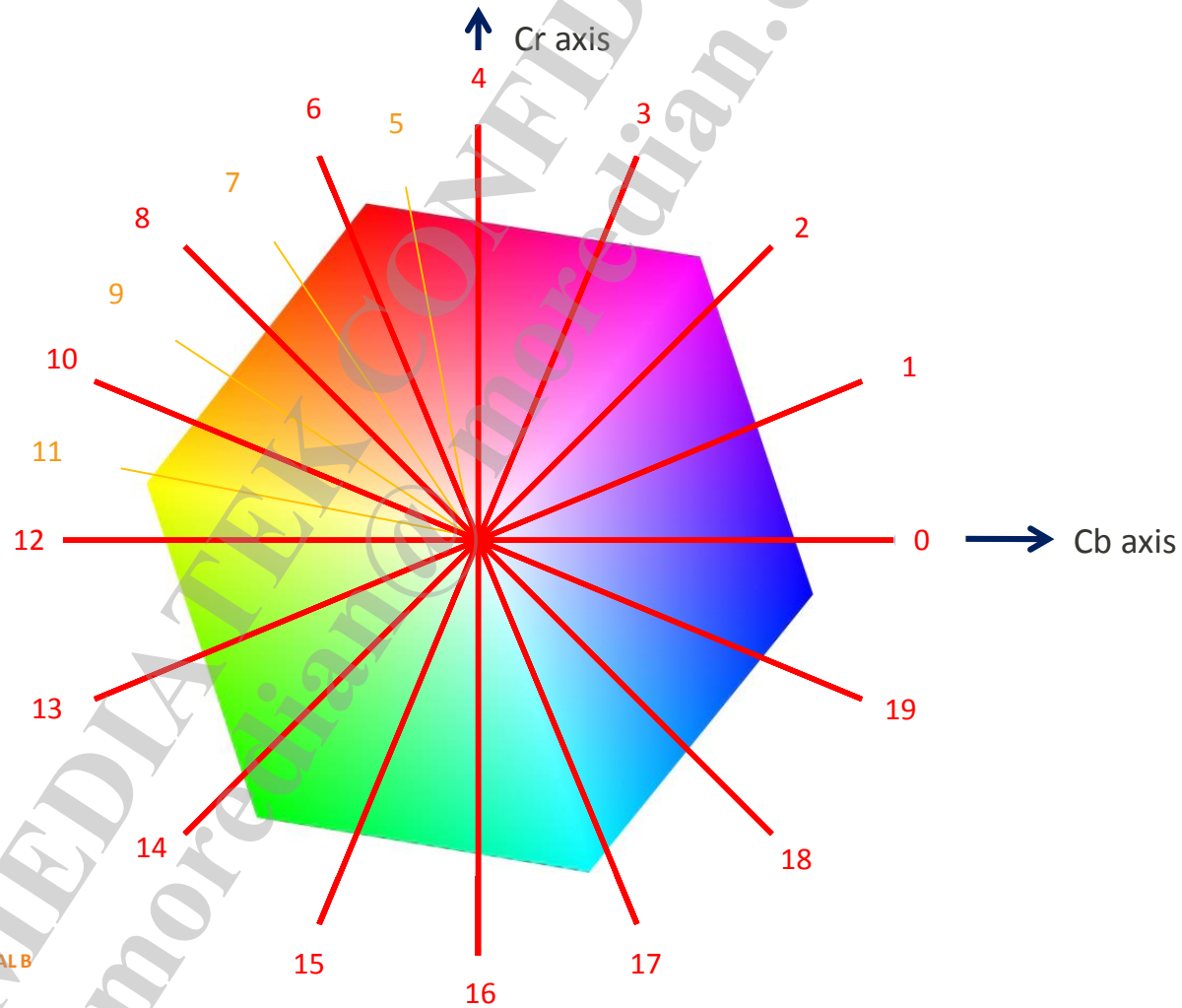
| Global Control | |
|----------------|------|
| BRIGHTNESS | 1024 |
| CONTRAST | 128 |
| SATURATION | 128 |

Index

- Support chip
- Document revision
- Function introduction
- Block diagram
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

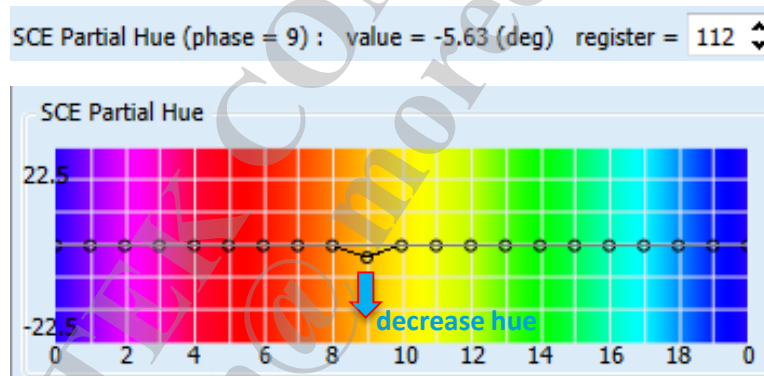
Hue Phase Division

- 20 hue phases, denser around skin tone

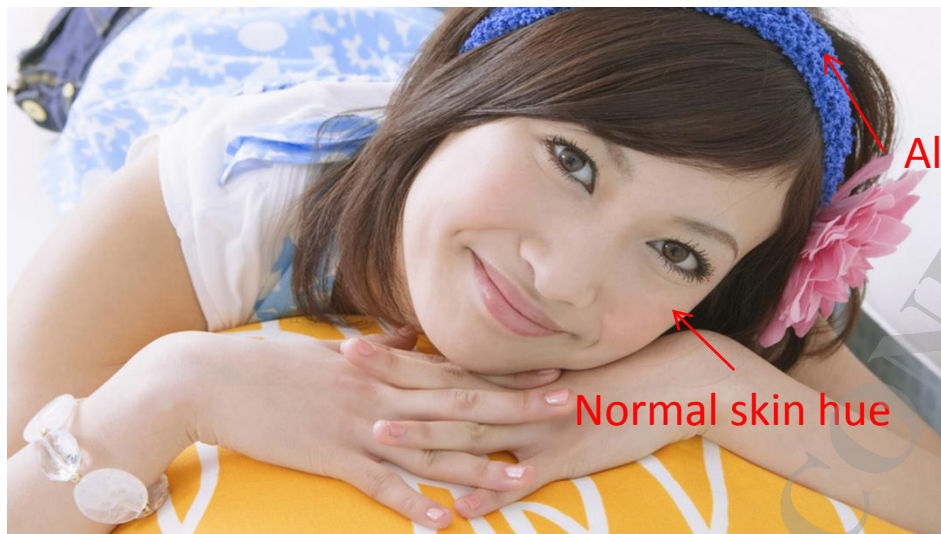


Partial Hue

- Modify hue angle for specific hue phase
 - Register adjust range is 0 ~ 255
 - Corresponds to $-45^{\circ} \sim +44.65^{\circ}$



Simulation Result



Partial Hue output



Global Hue output

Input



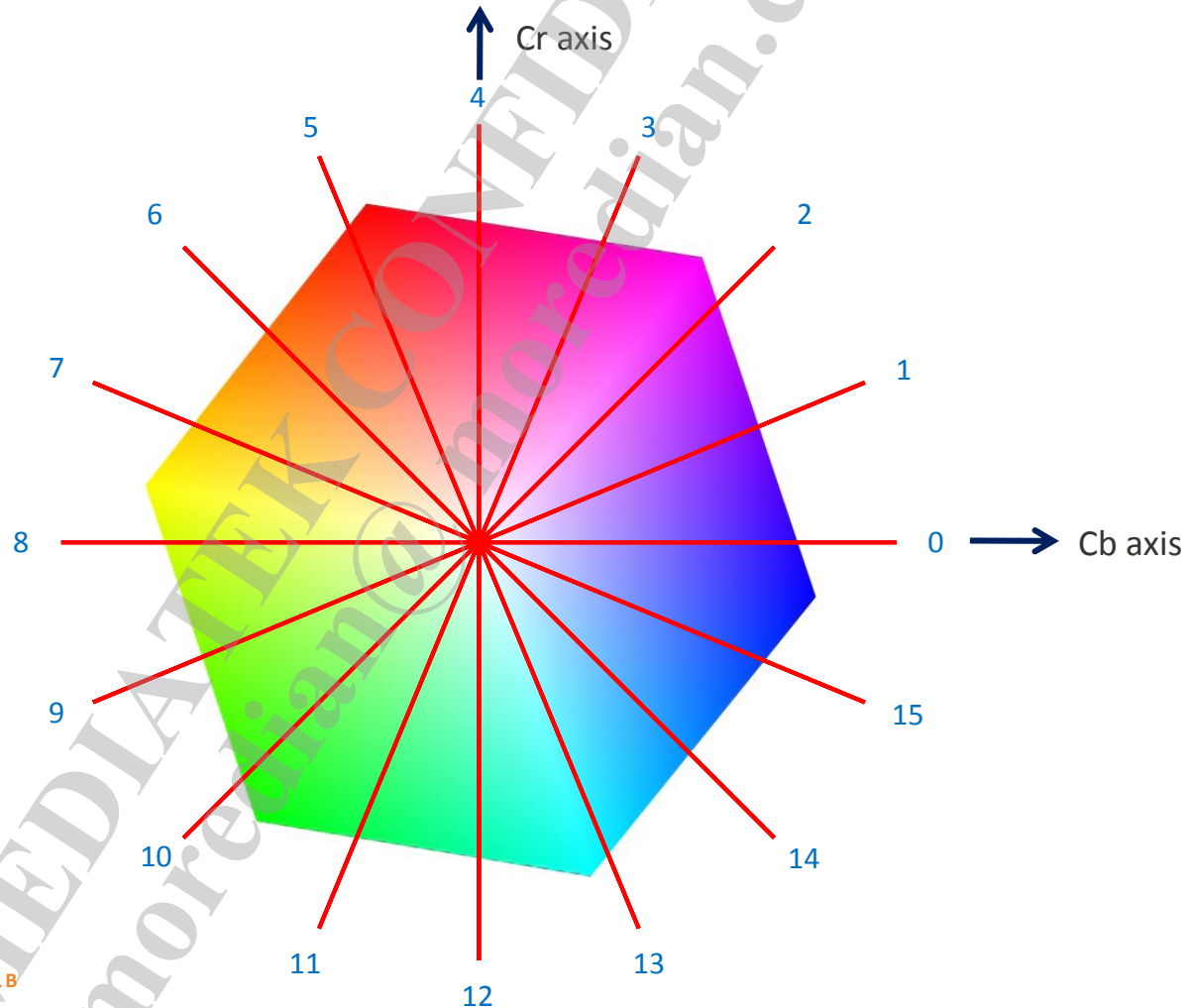
- Adjustment in **Hue**

Index

- Support chip
- Document revision
- Function introduction
- Block diagram
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

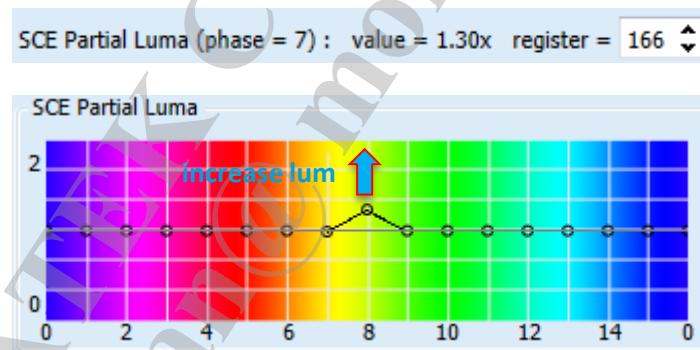
Hue Phase Division

- 16 hue phases



Partial Y

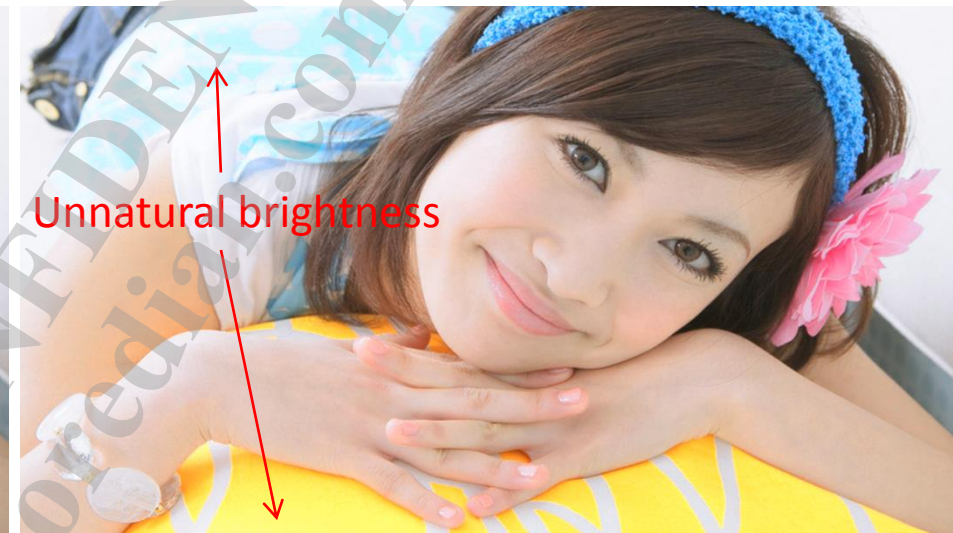
- Modify Y for specific hue phase
 - 16 hue phases available
 - Register adjust range is 0 ~ 255
 - Corresponds to $0x \sim 1.992x$



Simulation Result



Partial Y output



Global Y output

Input



- Adjustment in **Luma**

Index

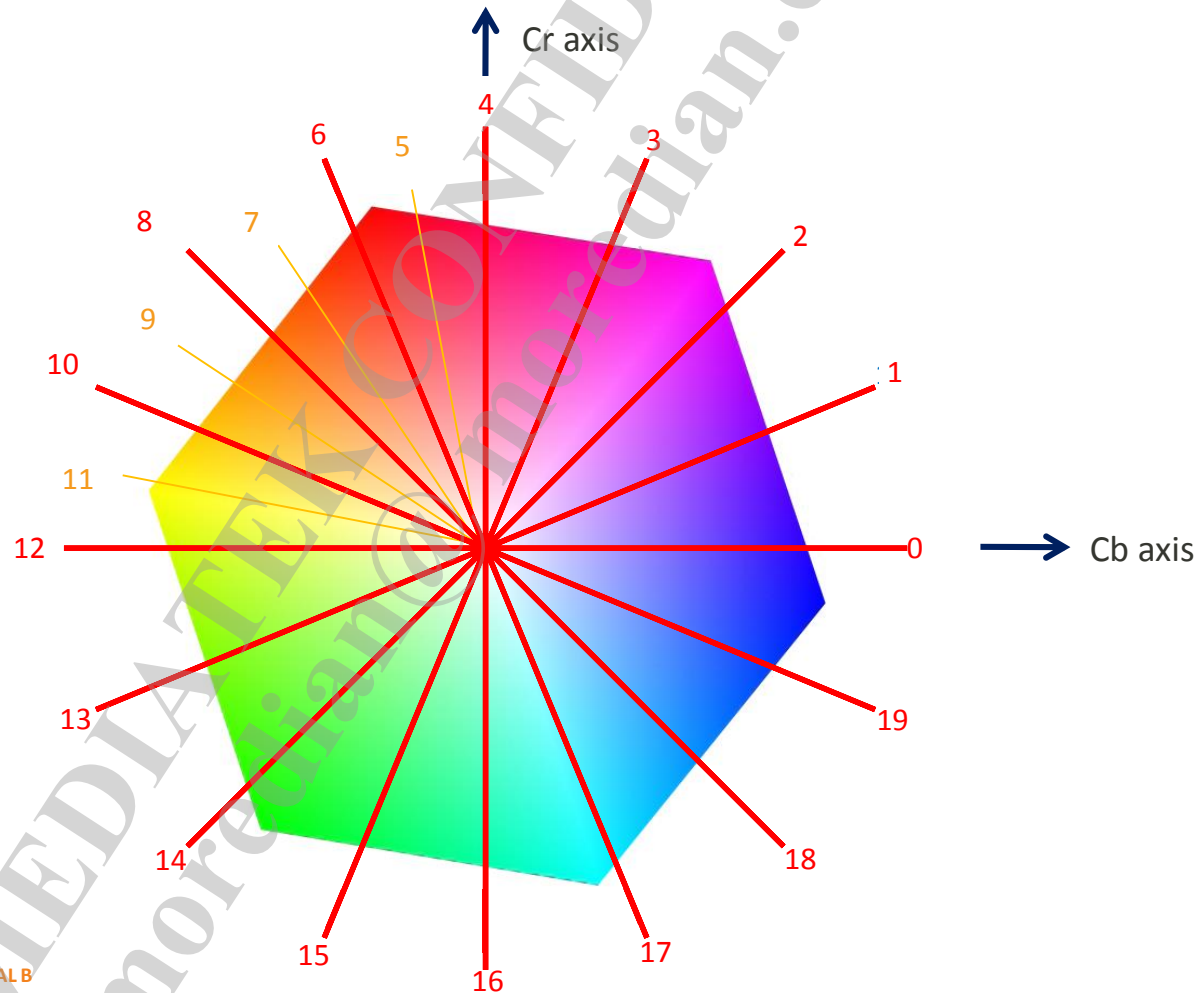
- Support chip
- Document revision
- Function introduction
- Block diagram
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

S Engine

- Partial Saturation
- Saturation Gain by Y (SGainByY)
- Low Saturation Protection (LSP)

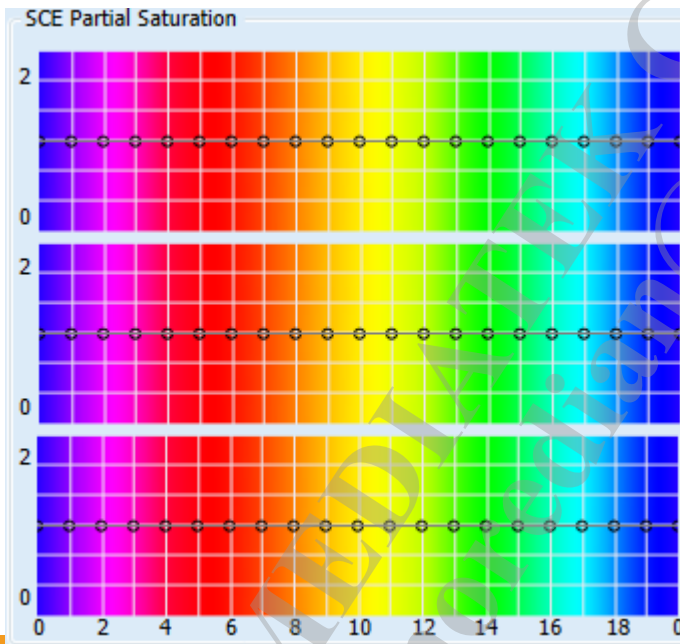
Hue Phase Division

- 20 hue phases, denser around skin tone



Partial Saturation

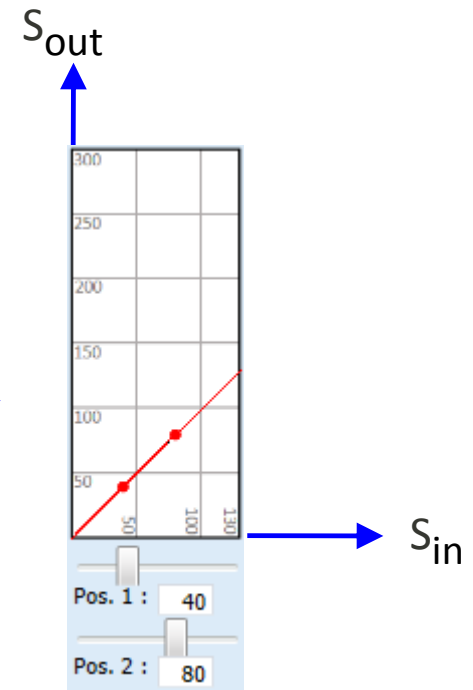
- Modify saturation for specific hue phase
 - 3 gains & 2 control points for each phase
 - Gain adjust range is $0x \sim 1.992x$ (Register : $0 \sim 255$)
 - P1/P2 adjust range is $0 \sim 130$



G1: $S_{in} < P1$

G1: $P1 < S_{in} < P2$

G1: $P2 < S_{in}$



Simulation Result



Partial S output



Global S output

Input



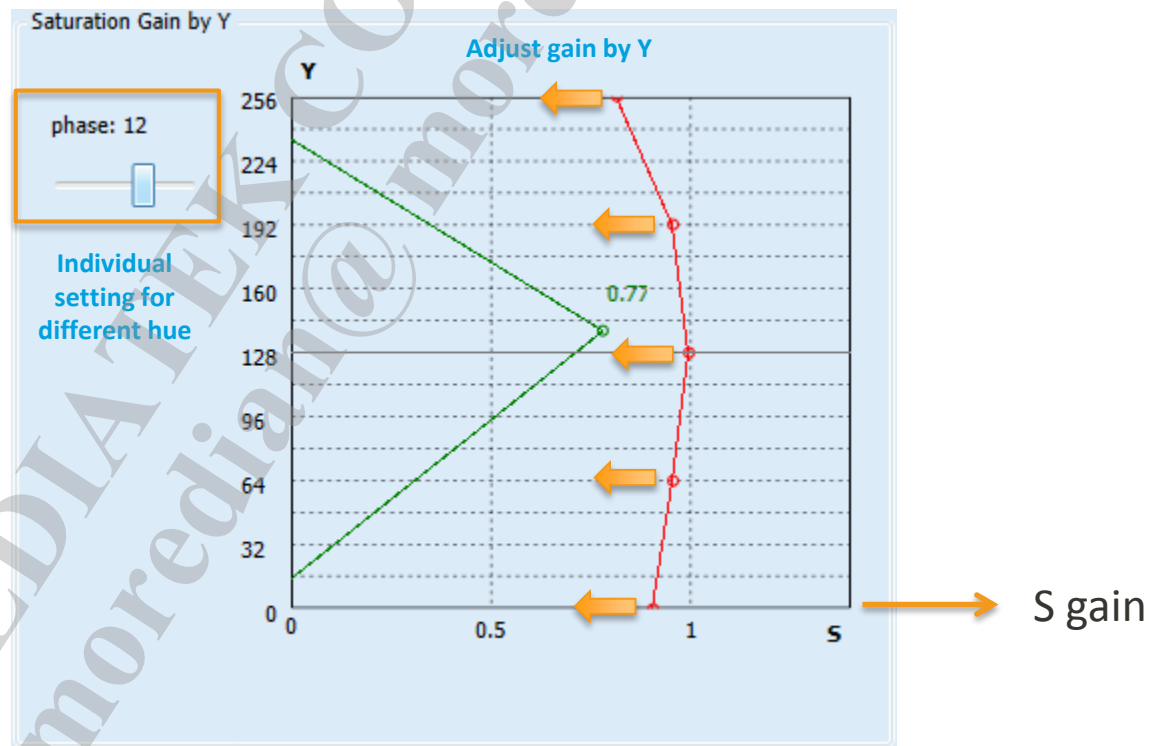
- Adjustment in **Saturation**

S Engine

- Partial Saturation
- Saturation Gain by Y (SGainByY)
- Low Saturation Protection (LSP)

Saturation Gain by Y

- 5 control gains for **each phase**
- The gain interpolated based on Y is applied to S
 - Adjust range is $0x \sim 1.992x$ (Register : $0 \sim 255$)



Simulation Result

W/O
SGainByY

○ : Over-saturation



Input



Same Color
enhancement

W/
SGainByY



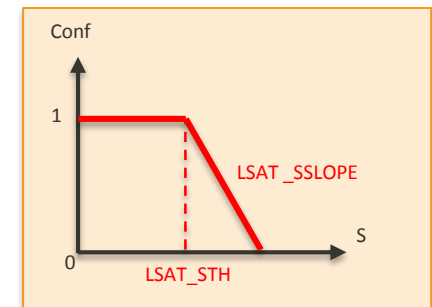
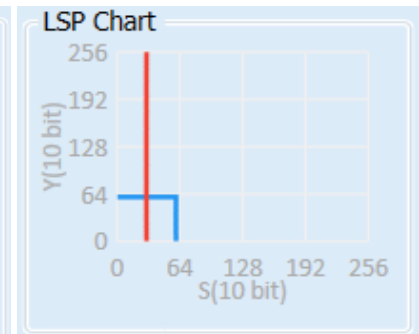
S Engine

- Partial Saturation
- Saturation Gain by Y (SGainByY)
- Low Saturation Protection (LSP)

Low Saturation Protection (LSP)_{1/2}

- Control registers shared by all hue phases
 - LSP EN
 - Enable LSP
 - LSP INK EN
 - Enable ink mode of LSP
 - LSP LSAT STH
 - Low sat. region threshold
 - LSP LSAT SSLOPE
 - Low sat. region slope

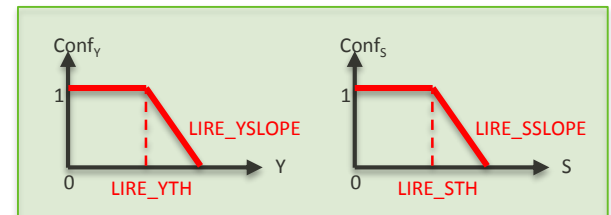
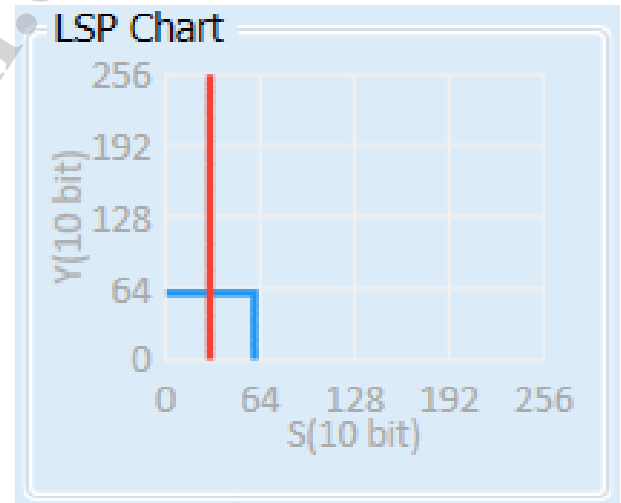
| Low Saturation Protection | |
|---------------------------|-------------------------------------|
| LSP EN | <input checked="" type="checkbox"/> |
| LSP INK EN | <input type="checkbox"/> |
| LSP LIRE STH | 60 |
| LSP LIRE YTH | 60 |
| LSP LIRE SSLOPE | 127 |
| LSP LIRE YSLOPE | 0 |
| LSP LSAT SSLOPE | 127 |
| LSP LSAT STH | 30 |



Low Saturation Protection (LSP)_{2/2}

■ (Cont.)

- LSP LIRE STH
 - Low IRE region saturation threshold
- LSP LIRE YTH
 - Low IRE region luma threshold
- LSP LIRE SSLOPE
 - Low IRE region saturation slope
- LSP LIRE YLOPE
 - Low IRE region saturation slope



Simulation Result

Input

W/O LSP

W/ LSP

○: Enhanced Color Shading

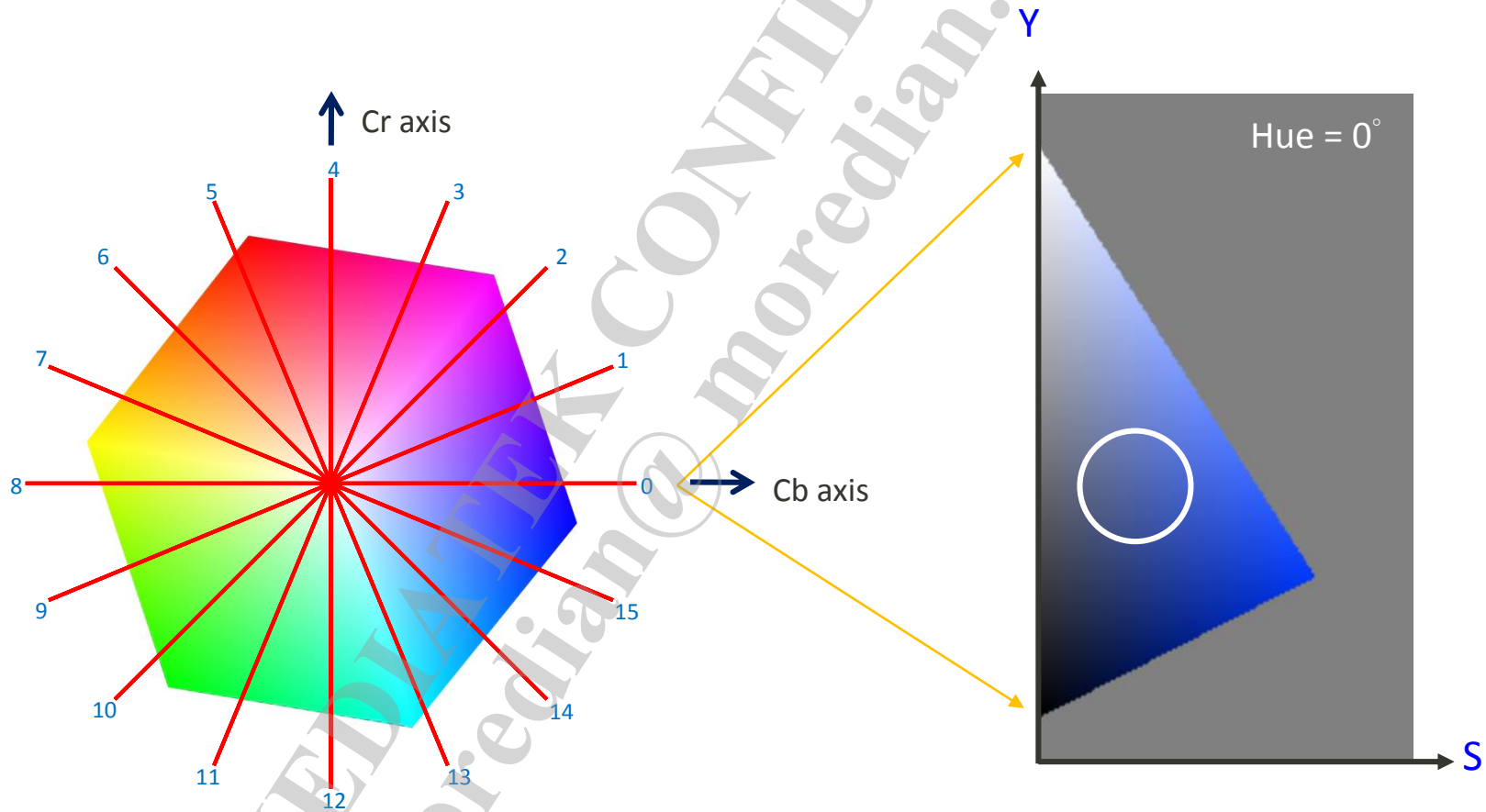
□: Same color enhancement

Index

- Support chip
- Document revision
- Function introduction
- Block diagram
- Function
 - Global control
 - H Engine
 - Y Engine
 - S Engine
 - Memory Color

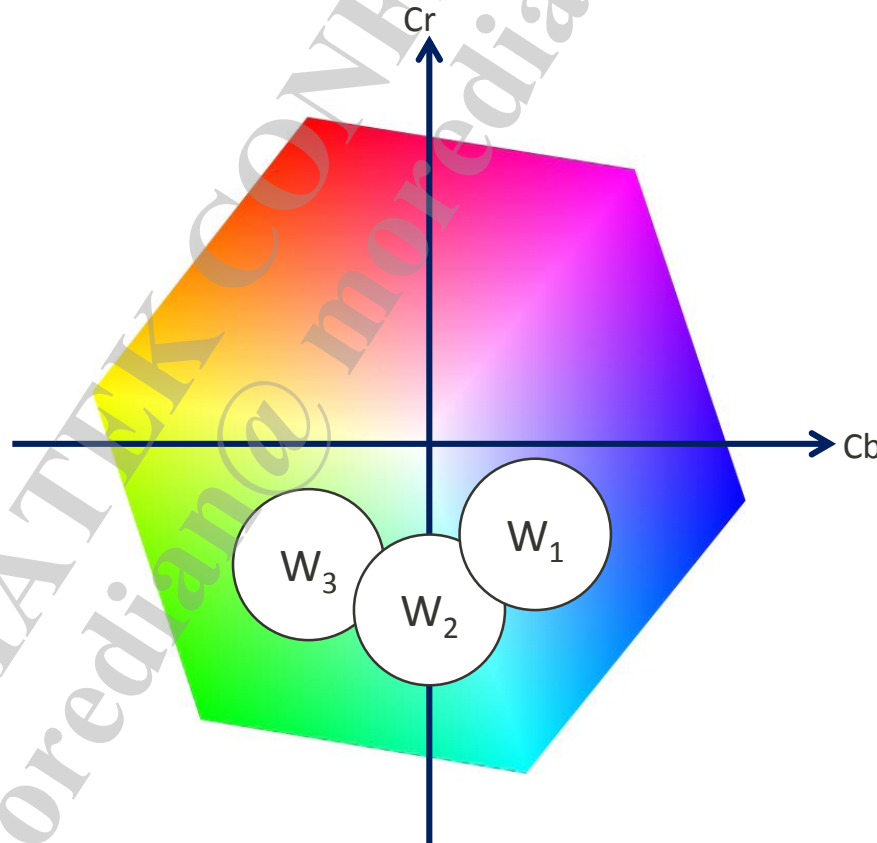
Hue-based Tuning Limitation

- One Hue phase as a processing unit



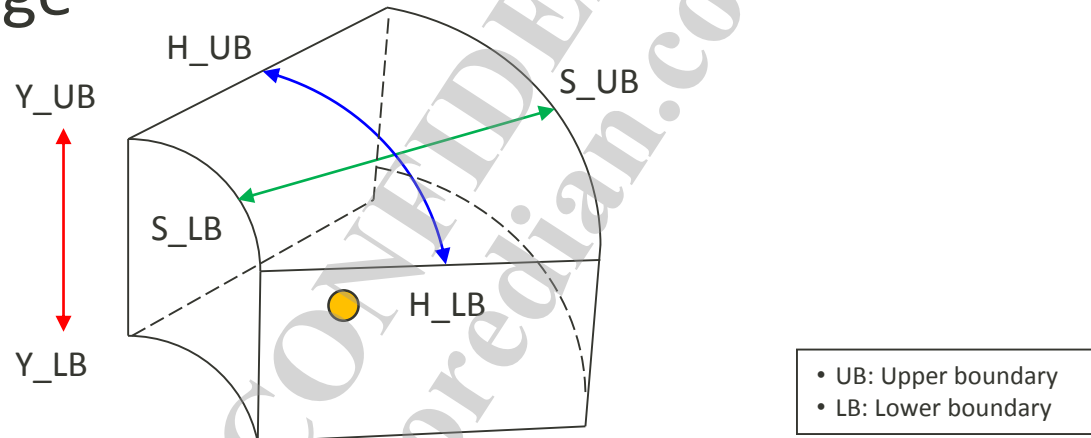
Memory Color_{1/2}

- Three sets of Color Mapping window
- Order: $W_1 > W_2 > W_3$

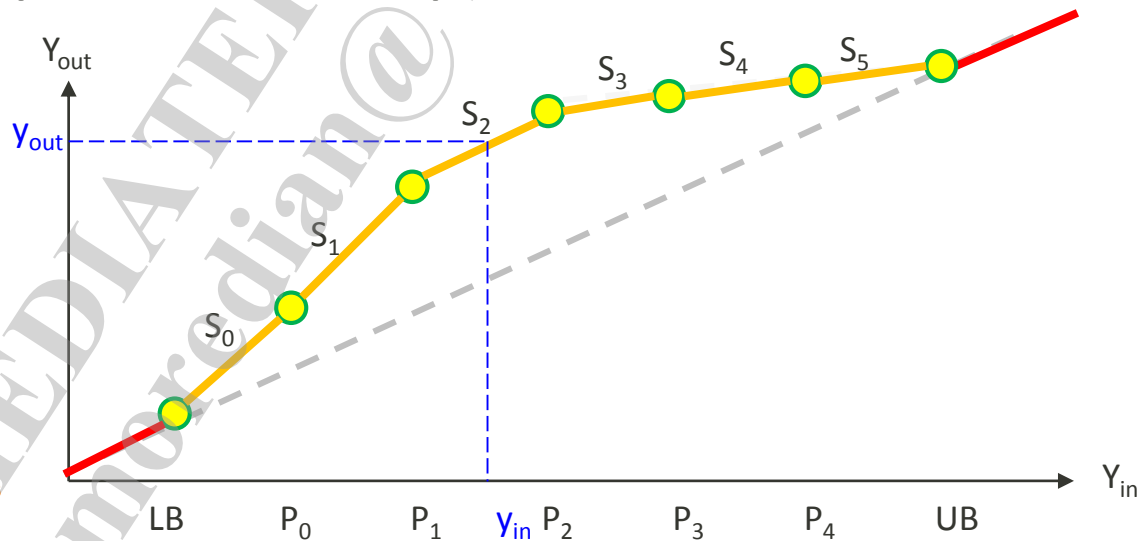


Memory Color_{2/2}

- Window range

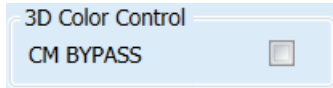


- 5 turning points & 6 slopes for each of Y/S/H

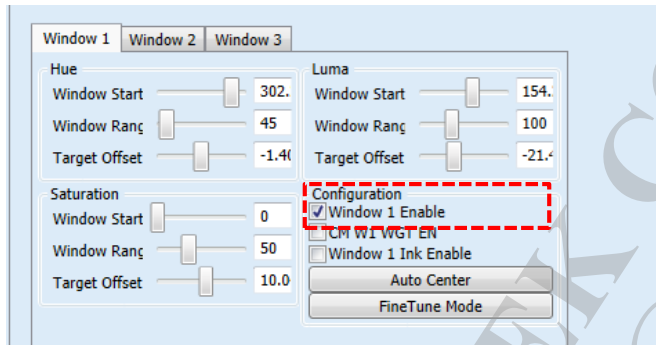


Operation Step

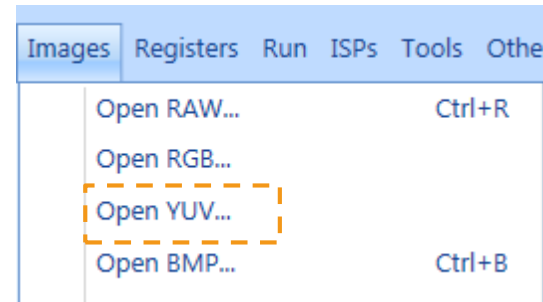
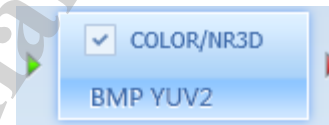
1) Turn on Memory Color



2) Enable Window



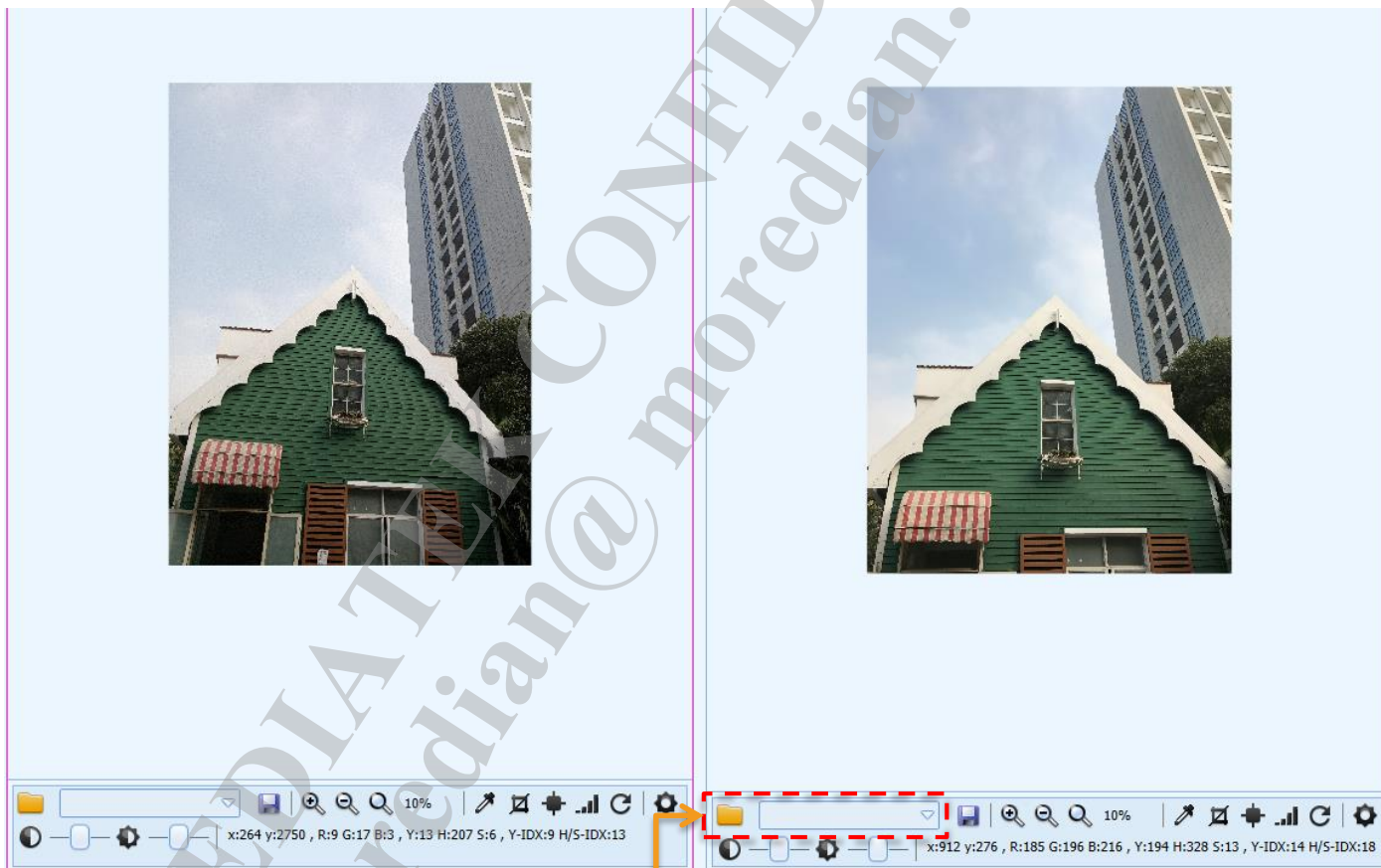
3) Use COLOR/NR3D output as new input



File name: Capture20100103-040813ISOAutopure_4032x3016_8d_s1_NR3D_A.yuv422

Operation Step

4) Load target image



Open target file
(bmp/JPEG)

Operation Step

5) Crop ROI

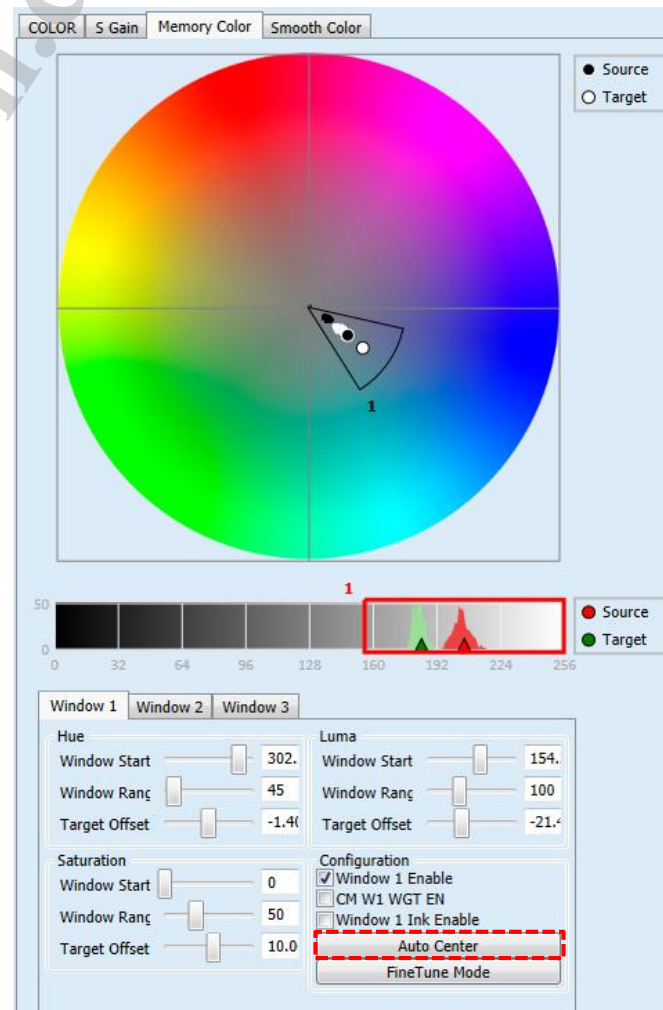


Input



Target

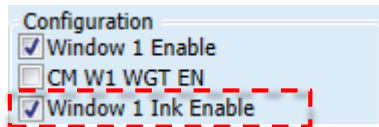
6) Press "Auto Center"



Operation Step

7) Check ink

- After confirm ROI is included, disable ink mode.



Ink mode

8) Check artifact effect

- Contour

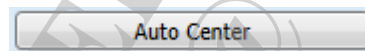
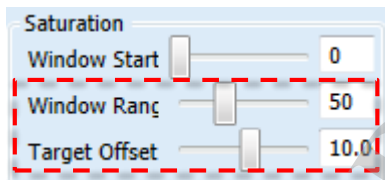
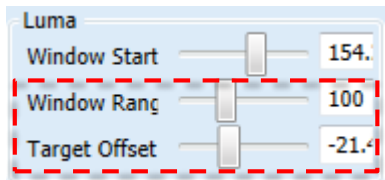
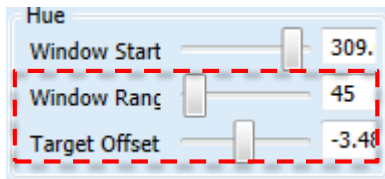


w/o Weighting

Operation Step

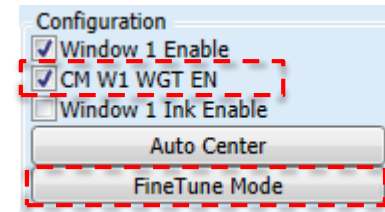
9) Fine tune window area

- Enlarge Window Range
- Adjust Target Offset
 - Target Offset ↑ , stronger effect

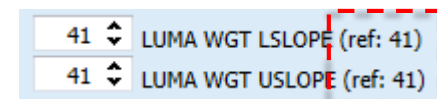


10) Fine tune effect

- Enable Weighting function
- Click FineTune Mode



- Adjust WGT LSLOPE and USLOPE
 - SLOPE ↑ , stronger effect



recommend value

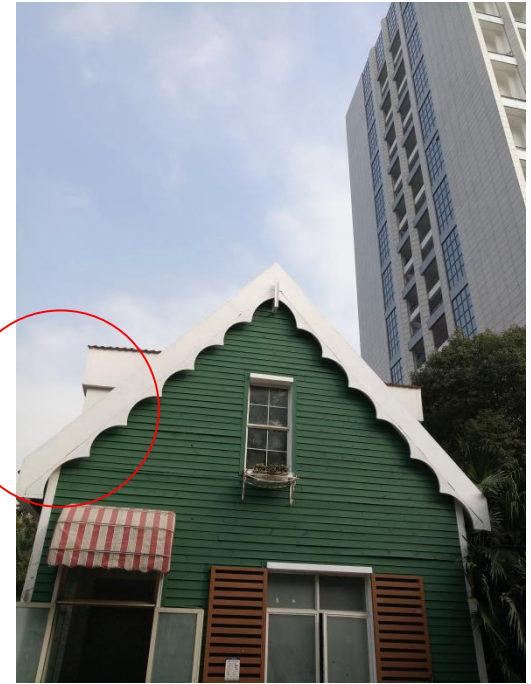
Simulation Result



Input



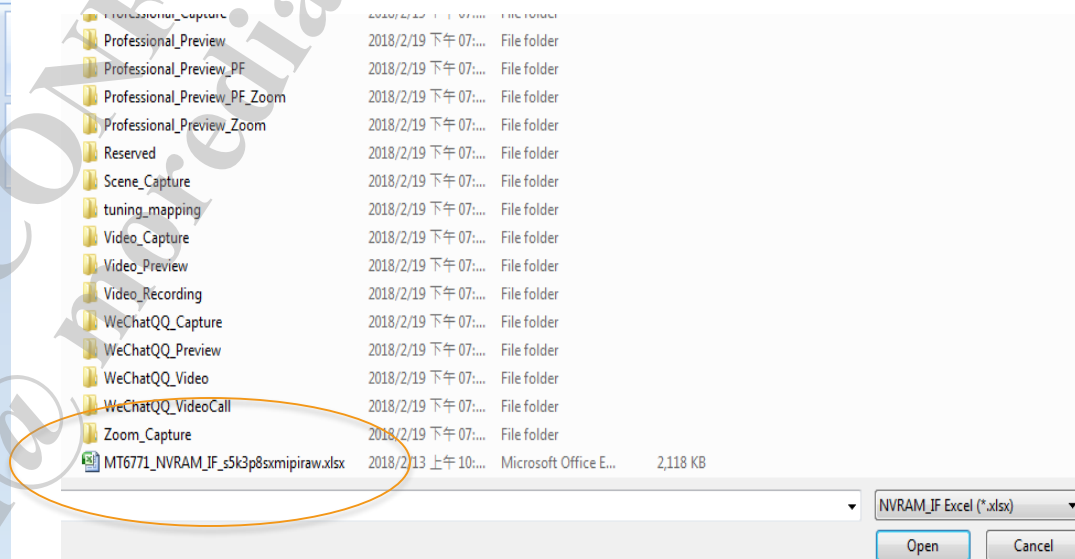
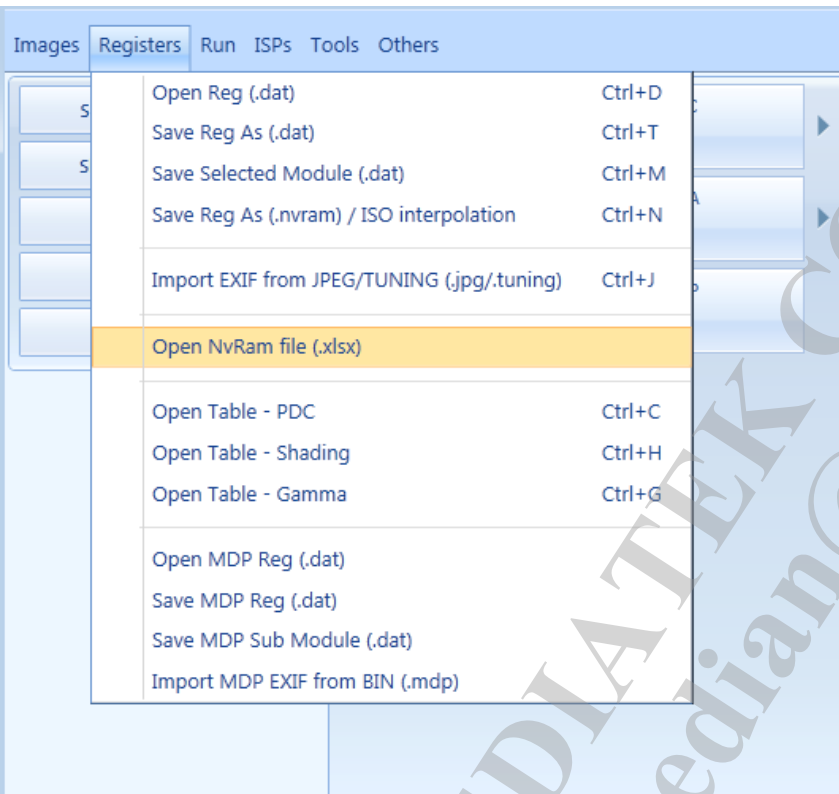
w/o Weighting



w/ Weighting

FW Color Simulator

- Step 1: Select NvRam file



FW Color Simulator

■ Step 2: Check Enable

| COLOR | SmoothColor | COLOR-SCE | S Gain | Memory Color | Color Wizard |
|---|-------------|-----------|--------|--------------|--------------|
| Smooth Color ENABLE <input checked="" type="checkbox"/> | | | | | |
| VERSION 110 | | | | | |
| LV Info | | | | | |
| LV00 -30 | | | | | |
| LV01 -10 | | | | | |
| LV02 10 | | | | | |
| LV03 50 | | | | | |
| LV04 100 | | | | | |
| LV05 120 | | | | | |
| LV CURR 0 | | | | | |
| Color Temperature Info | | | | | |
| CT00 2000 | | | | | |
| CT01 2500 | | | | | |
| CT02 3000 | | | | | |
| CT03 3500 | | | | | |
| CT04 4000 | | | | | |
| CT05 4500 | | | | | |
| CT06 5000 | | | | | |
| CT07 5500 | | | | | |
| CT08 6000 | | | | | |
| CT09 6500 | | | | | |
| CT CURR 4000 | | | | | |
| Index Info from Exif | | | | | |
| LV UP CT UP IDX 0 | | | | | |
| LV LO CT UP IDX 0 | | | | | |
| LV UP CT LO IDX 0 | | | | | |
| LV LO CT LO IDX 0 | | | | | |
| FW PARAM IDX 0 | | | | | |

Version: SmoothColor simulator version

[LV]

LV00~LV05: Defined LV partition in NvRam

LV CURR: LV Info from EXIF

[Color Temperature Info]

CT00~CT09: Defined CT partition in NvRam

[Index Info from EXIF]

LV UP CT UP IDX : upper bound of LV index / upper bound of CT index

LV LO CT UP IDX : lower bound of LV index / upper bound of CT index

LV UP CT LO IDX : upper bound of LV index / lower bound of CT index

LV LO CT LO IDX : lower bound of LV index / lower bound of CT index

FW PARAM IDX : FW_PARAM index info from EXIF

MEDIATEK

everyday genius