

# 16:9 Format 1080p

# STC-HD213 Series Color CMOS Camera

STC-HD213DV STC-HD213DV-CS STC-HD213SDI STC-HD213SDI-CS

(DVI output / C mount)

6 (DVI output / CS mount)

(SDI output / C mount)

S (SDI output / CS mount)

STC-HD213DVN STC-HD213DVN-CS STC-HD213SDIN STC-HD213SDIN-CS

(Non-Memory / DVI output / C mount)
(Non-Memory / DVI output / CS mount)
(Non-Memory / SDI output / C mount)
(Non-Memory / SDI output / CS mount)

Product Specifications and User's Guide

## **OMRON SENTECH CO., LTD.**



# **Table of Contents**

1	Product Precautions	6
2	Warranty	6
3	Introduction	7
3.1	Features	7
3.2	Product Number Naming Method	7
3.3	Peripheral Equipment	8
4	Specifications	9
	15.05	
4.1	Electronic specifications	9
4.1 4 1	.1 STC-HD213DV / STC-HD213DV-CS / STC-HD213DVN / STC-HD213DVN-CS	9 10
4.2	Spectral Sensitivity Characteristics	11
4.3	Mechanical Specifications	
4.3	.1 STC-HD213DV / STC-HD213DV-CS / STC-HD213DVN / STC-HD213DVN-CS	
4.3	.2 STC-HD213SDI / STC-HD213SDI-CS / STC-HD213SDIN / STC-HD213SDIN-CS	12
4.4	Environmental Specifications	13
4.4 4.4	.1 STC-HD213DV / STC-HD213DV-CS / STC-HD213SDI / STC-HD213SDI-CS	13 13
4.5	External Control Specification	14
5	Dimensions	15
5.1	STC-HD213DV / STC-HD213DVN	15
5.2	STC-HD213DV-CS / STC-HD213DVN-CS	16
5.3	STC-HD213SDI / STC-HD213SDIN	17
5.4	STC-HD213SDI-CS / STC-HD213SDIN-CS	18
6	Camera instruction guide	19
6.1	Push Button	19
STC- STC-	HD213DV / STC-HD213DV-CS / STC-HD213SDI / STC-HD213SDI-CS / HD213DVN / STC-HD213DVN-CS / STC-HD213SDIN / STC-HD213SDIN-CS	2/94

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6.	2	2 Camera Setting through External Switch (Remote Controller)	20
6. 6.	2. <sup>-</sup> 2.:	<ul> <li>Camera Setting through Switch that has 3.5φStereo Pin Jack</li> <li>Menu on screen with External Switch</li> </ul>	
7		Control Software User's Guide	34
7.	1	1 System Requirements	34
7.	2	2 Basic Operating Procedure	
7.	3	3 Button Description	35
7.	4	4 The Differences of uCOM register and DSP register	35
7.	5	5 Functional Description	36
8		The Communication Protocol Specifications	66
8.	1	1 The communication settings	66
8.	2	2 The communication format	66
8.	3	3 Camera control commands	67
8.	3.'	3.1 The command list for communication	
8. 8.	3.2 3.3	<ul> <li>Slave address for ICs (8bits) list</li> <li>Error code list</li> </ul>	69 69
8.	4	4 The uCOM register mapping list	70
8.	4.	4.1 Push Button Function on Meru	
8.	4.ž	4.2 Push button function list	
8.	5	5 The DSP register mapping list	
8.	6	6 OSCD (On Screen Character Display) Command	91
8.	6. <sup>•</sup>	6.1 2 Byte Command	
ŏ.	0./	D.Z Z Byte consecutive Command	
9		Revisions History	93



## Precautions for safe use

Please read carefully this "Precautions for safe use" before use the camera. Then the camera uses correctly with agreeing with below notes.

In this "Precautions for safe use", notes divides into "Warning" and "Caution" to use the camera safety and prevent to harm and damage.



This will cause of fire or malfunction.

that is specified in the specifications for this

This will cause of fire, electrification or

camera

malfunction.

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This will cause of electrification.

#### [Disposal]

malfunction.





#### **Product Precautions** 1

- $\triangleright$ Do not give shock to the camera.
- $\triangleright$ Do not haul or damage the camera cable.
- $\geq$ Do not wrap the camera with any material while using the camera. This will cause the internal camera temperature to increase.
- When the camera moving or using the place that temperature difference is extreme, countermeasure for dew  $\geq$ condensation (heat removal / cold removal) is necessary.
- > While the camera is not using, keep the lens cap on the camera to prevent dust or contamination from getting in the sensor or filter and scratching or damaging it.

Do not keep the camera under the following conditions.

- · In wet, moist, high humidity or dusty place
- Under direct sunlight
- · In extreme high or low temperature place
- · Near an object that releases a strong magnetic or electric filed
- Place with strong vibrations
- Apply the power that satisfies the specified in specifications for the camera.  $\triangleright$
- $\geq$ The defective pixels may appear due to the sensor characteristics.
- Use below recommend materials (or equivalent materials) to clean the surface of glass.  $\triangleright$ 
  - Air dust: Non Freon air duster (NAKABAYASHI Co., LTD.)
  - · Alcohol: Propan-2-ol (SAN'El KAKO Co., LTD.)
  - Non-woven: nikowipe clean room (NKB)
- Use a soft cloth to clean the camera. CUTIT

#### Warranty 2

#### Warranty period

One year after delivery (However, the camera had malfunction with camera uses correctly) In below case for a fee even within warranty period.

- · The malfunction caused by incorrect usage, incorrect modify or repair.
- The malfunction caused by external shock including the camera dropping after delivery the camera.
- The malfunction caused by fire, earthquake, flood disaster, thunderbolt struck, other natural disaster or wrong voltage.
- ■Warranty coverage

Exchange or repair the malfunction camera if the malfunction is occurred by our responsibility. "Warranty" mean is warranty for the delivered camera itself. Please accept the induction damage by the camera malfunction is not included.



#### 3 Introduction

This document describes specification of following cameras:

STC-HD213DV / STC-HD213DV-CS STC-HD213SDI / STC-HD213SDI-CS STC-HD213DVN / STC-HD213DVN-CS STC-HD213SDIN / STC-HD213SDIN-CS (DVI output model) (SDI output model) (Non-Memory DVI output model) (Non-Memory SDI output model)

3.1 Features

- 1080p / 1080i / 720p output
- DVI / SDI Output
- Rolling shutter CMOS image sensor
- Camera adjustment with OSCD (On Screen Character Display) through Remoter Controller (Option)
- Configurable many parameters through Control Software
- Eight configurable DSP User Presets can be saved
- Defective Pixel Correction (JTBCtrl software is required)
- Standard models (STC-HD213DV, HD213DV-CS, HD213SDI and HD213SDI-CS) and non-memory models that do not support "Still image", "Digital zoom" and "Extended exposing" (STC-HD213DVN, HD213DVN-CS, HD213SDIN and HD213SDIN-CS) are available.

3.2 Product Number Naming Method



Mount

None: C Mount CS: CS Mount

#### Output

DV: DVI Output SDI: SDI Output DVN: DVI Output (Non-memory) SDIN: SDI Output (Non-memory)



#### 3.3 **Peripheral Equipment**

#### We supplying follow peripheral equipment as option.

+12V DC Power Supply: UN310-1210 Remote Controller: RC-HD133 Communication Tool (communicate through USB port on PC): JIG-USB-HD Control Software: JTBCtrl (Free)







services of the service of the servi Note: This camera may become hot when operating 1080p60, 59.94, 50, 1080i60, 59.94, 50 output. Please do not use camera without original camera housing.



### 4 Specifications

4.1 Electronic specifications

#### 4.1.1 STC-HD213DV / STC-HD213DV-CS / STC-HD213DVN / STC-HD213DVN-CS

Model Number		STC-HD213DV / STC-HD213DV-CS	STC-HD213DVN / STC-HD213DVN-CS
Image Sensor		1/2.8" 2M Progressive Color CMOS (SONY: IMX291)	
Shutter Type		Rolling Shutter	
HD Active Picture Elements		1,920 (H)	x 1,080 (V)
Cell Size		2.9 (H) x 2.9 (V) μm	
Sync. System		Inte	ernal
Video Output		DVI 1.0 con 1080p60 / 1080p59.94 / 1080p50 / 1080p30 720p60 / 720p59.9	formity RGB / 1080p25 / 1080i60 / 1080i59.94 / 1080i50 / 94 / 720p50 / <b>Auto</b>
Minimum Scene I	llumination	0.4 Lux (Maximum Gain) @ F1.4	
Camera Functions	S		
	ALC	AEE (auto exposing) and AGC are configurabl	e via UART communication (Default: ALC On)
	Shutter Speed	AEE or fixed exposure time control is selecta	able via UART communication (Default: AEE)
	Extended	Extend shutter frame unit (Up to 2.12 seconds)	N/A
	High Speed	From 1/33,75	0 seconds (*1)
	Gain	AGC or Fixed gain is selectable via U 0 to 4	JART communication <b>(Default: AGC)</b> 45 dB
	Gamma	Gamma is selectable from manual and 8 pr via UART communica	eset (0.3 / 0.45 / 0.5 / 0.6 / 0.7 / 0.8 / 0.9 / 1) tion ( <b>Default: Manual)</b>
	White Balance	Auto white balance / Manual white White balance is selectable via UA	balance / Push to set white balance \RT ( <b>Default: Auto white balance)</b>
	WDR	N	/Α
	Mirror Image	Horizontal flip / Vertical flip / Horizontal and ve ( <b>Default: No</b>	rtical flip (180-degree rotation) / Normal image ormal image)
	DSP user Preset	8 User preset is selectable via UAR	T communication (Default: Preset 0)
	Line Generator	Four lines (Two horizontal and two v (Default:	vertical lines with all available colors) Disable)
	Circle Line	One	circle
	Generator	(Default:	Disable)
Shadow Mask Generator		Both horizontal and vertical with shading le ( <b>Default</b> :	vel are adjustable via UART communication <b>Disable</b> )
	Still Image	Live video or freeze image is selectable via UART communication <b>(Default: Live video)</b>	N/A
	Digital Zoom	Support	N/A
	Communication	+3.3V UART communica (Baud rate: 115,200ps / 57,600bps	/ tion via 3.5Φ Stereo Jack / <b>38,400bps</b> / 19,200bps / 9,600bps)
	Character Generator	Built-in character generation fu	nction via UART communication
	Defective Pixel Collection	Support (Up	to 256 points)
Power	Input Voltage	+9 to +15 Vdc (	Гурісаl: +12 Vdc)
	Consumption	Less than 3.2 W	Less than 2.1 W

Default: Bold



(\*1) The longest exposure time is depending on video output mode.

#### 4.1.2 STC-HD213SDI / STC-HD213SDI-CS / STC-HD213SDIN / STC-HD213SDIN-CS

Model Number		STC-HD213SDI / STC-HD213SDI-CS	STC-HD213SDIN / STC-HD213SDIN-CS
Image Sensor		1/2.8" 2M Progressive Color CMOS (SONY: IMX291)	
Shutter Type		Rolling	Shutter
HD Active Picture Elements		1,920 (H) x 1,080 (V)	
Cell Size		2.9 (H) x 2	2.9 (V) μm
Sync. System		Inte	rnal
Video Output		3G-SDI (Physical layer: SMPTE 424M, Data 4:2:2 YC	Mapping: SMPTE 425M Level-A Compliant), bCr 10bit
		1080p60 / 1080p	59.94 / 1080p50
		HD-SDI (SMPTE292M Co 1080p30 / 1080p	mpliant) 4:2:2 YCbCr 10bit 29.97 / 1080p25 /
		1080i60 / 1080i59.94 / 1080i50 (Default: 1	/ 720p60 / 720p59.94 / 720p50 080i59.94)
Minimum Scene II	lumination	0.4 Lux (Maximu	um Gain) @ F1.4
Camera functions			
	ALC	AEE (auto exposing) and AGC are configurabl	e via UART communication (Default: ALC On)
	Shutter Speed	AEE or fixed exposure time control is selecta	ble via UART communication (Default: AEE)
	Extended	Extend shutter frame unit (Up to 2.55 seconds)	N/A
	High Speed	From 1/33,75	0 seconds (*1)
	Gain	AGC or Fixed gain is selectable via L 0 to 4	JART communication <b>(Default: AGC)</b> 45 dB
	Gamma	Gamma is selectable from manual and 8 pr via UART communica	eset (0.3 / 0.45 / 0.5 / 0.6 / 0.7 / 0.8 / 0.9 / 1) tion ( <b>Default: Manual)</b>
	White Balance	Auto white balance / Manual white White balance is selectable via UA	balance / Push to set white balance RT ( <b>Default: Auto white balance)</b>
	WDR	N	/Α
	Mirror Image	Horizontal flip / Vertical flip / Horizontal and ve (Default: No	rtical flip (180-degree rotation) / Normal image <b>rmal image)</b>
	Picture Modes	8 User preset is selectable via UAR	Communication (Default: Preset 0)
	Line Generator	Four lines (Two horizontal and two v (Default:	vertical lines with all available colors) <b>Disable</b> )
	Circle Line Generator	One (Default:	circle Disable)
	Shadow Mask Generator	Both horizontal and vertical with shading le ( <b>Default</b> :	vel are adjustable via UART communication <b>Disable</b> )
	Still Image	Live video or freeze image is selectable via UART communication <b>(Default: Live video)</b>	N/A
	Digital Zoom	Support	N/A
	Communication	+3.3V UART communica (Baud rate: 115,200bps / 57,600bps	tion via 3.5Φ Stereo Jack / <b>38,400bps</b> / 19,200bps / 9,600bps)
Character Generator		Built-in character generation fur	nction via UART communication
	Defective Pixel Collection	Sup	port
Power	Input Voltage	+9 to +15 Vdc (1	Гурісаl: +12 Vdc)
	Consumption	Less than 3.3 W	Less than 2.1 W

Default: Bold



(\*1) The longest exposure time is depending on video output mode



### 4.2 Spectral Sensitivity Characteristics



#### 4.3 Mechanical Specifications

#### 4.3.1 STC-HD213DV / STC-HD213DV-CS / STC-HD213DVN / STC-HD213DVN-CS

Model Number	STC-HD213DV / STC-HD213DVN	STC-HD213DV-CS / STC-HD213DVN-CS
Dimensions	40 (W) x 40 (H) x 48.9 (D) mm (*1)	40 (W) x 40 (H) x 43.9 (D) mm (*1)
Optical Filter	IR cut filter	with OPLF
Optical Center Accuracy	Positional accuracy in Horizontal and Vertical directions: +/- 0.3 mm Rotational accuracy of Horizontal and Vertical: +/- 1.5 deg.	
Material	Aluminum alloy (AC)	
Lens Mount (*2)	C Mount	CS Mount
Connectors Video Output Conn		ctor: HDMI Connector
	Power Input Connector: DC power	er jack [PC721A (Switchcraft)](*3)
	Remote Control / UART Communic	cation Connector: 3.5Φ Stereo Jack
Camera Mount Screws	Two 1/4" Tripod screw holes:	(One on top and bottom plate)
Eight M4 screws holes: (Four on top and bottom pl		our on top and bottom plate)
Weight	Approximately 129 g	Approximately 121 g

(\*1) Excluding connectors

(\*2) Recommend lens: More than F2.8 (Close side)

(\*3) Please uses 2.1 mm plug for DC power plug.

762K (Switchcraft) or equivalent plug can be using for lock screw plug.

### 4.3.2 STC-HD213SDI / STC-HD213SDI-CS / STC-HD213SDIN / STC-HD213SDIN-CS

Model Number	STC-HD213SDI / STC-HD213SDIN	STC-HD213SDI-CS / STC-HD213SDIN-CS
Dimensions	40 (W) x 40 (H) x 48.9 (D) mm (*1)	40 (W) x 40 (H) x 43.9 (D) mm (*1)
Optical Filter	IR cut filter	with OPLF
Material	Aluminum	alloy (AC)
Lens Mount (*2)	C Mount	CS Mount
Connectors	Video Output Connector: BNC Connector	
C X	Power Input Connector: DC power	er jack [PC721A (Switchcraft)] (*3)
	<ul> <li>Remote Control / UART Communic</li> </ul>	cation Connector: 3.5Φ Stereo Jack
Camera Mount Screws	Two 1/4" Tripod screw holes:	(One on top and bottom plate)
14	Eight M4 screws holes: (Four on top and bottom plate)	
Weight	Approximately 138 g	Approximately 130 g

(\*1) Excluding connectors

(\*2) Recommend lens: More than F2.8 (Close side)

(\*3) Please uses 2.1 mm plug for DC power plug

762K (Switchcraft) or equivalent plug can be using for lock screw plug.



#### 4.4 Environmental Specifications

#### 4.4.1 STC-HD213DV / STC-HD213DV-CS / STC-HD213SDI / STC-HD213SDI-CS

Model Number	STC-HD213DV / STC-HD213DV-CS	STC-HD213SDI / STC-HD213SDI-CS
Operational Temperature / Humidity	Environmental Temperature: 0 to +40 deg. C,	Environmental Temperature: 0 to +43 deg. C,
	Environmental Humidity: 0 to 85 %RH	Environmental Humidity: 0 to 85 %RH
	(No condensation)	(No condensation)
Storage Temperature / Humidity	Environmental Temperature: -25 to +65 deg. C,	
	Environmental Humidity: 0 to	o 85 %RH (No condensation)
Vibration	20 Hz to 200 Hz to 20 Hz (5 min. / cycle), acceleration 10 G, XYZ 3 directions 30 min. each	
Shock	Acceleration 38 G, half amplitude 6 mseconds, XYZ 3 directions 3 times each	
Standard Compliancy	EMS: EN61000-6-2, EMI: EN55011 (Class A)	
RoHS	RoHS compliance	

#### 4.4.2 STC-HD213DVN / STC-HD213DVN-CS / STC-HD213SDIN / STC-HD213SDIN-CS

Model Number	STC-HD213DVN / STC-HD213DVN-CS	STC-HD213SDIN / STC-HD213SDIN-CS
Operational Temperature / Humidity	Environmental Temperature: 0 to +48 deg. C, Environmental Humidity: 0 to 85 %RH (No condensation)	Environmental Temperature: 0 to +49 deg. C, Environmental Humidity: 0 to 85 %RH (No condensation)
Storage Temperature / Humidity	Environmental Tempera Environmental Humidity: 0 to	ature: -25 to +65 deg. C, o 85 %RH (No condensation)
Vibration	20 Hz to 200 Hz to 20 Hz (5 min. / cycle), acc	eleration 10 G, XYZ 3 directions 30 min. each
Shock	Acceleration 38 G, half amplitude 6 ms	seconds, XYZ 3 directions 3 times each
Standard Compliancy	EMS: EN61000-6-2, E	MI: EN55011 (Class A)
RoHS	RoHS cc	ompliance
JSA	NUSOSEC	



#### 4.5 External Control Specification

#### Circuit Diagram of SW Board to connect $3.5\phi$ Stereo Pin Jack





### 5 Dimensions

#### 5.1 STC-HD213DV / STC-HD213DVN





#### 5.2 STC-HD213DV-CS / STC-HD213DVN-CS





### 5.3 STC-HD213SDI / STC-HD213SDIN





### 5.4 STC-HD213SDI-CS / STC-HD213SDIN-CS





#### 6 Camera instruction guide

This camera can be set through three setting settings as follows.

- A. Push Button
- B. External Switch (Remote controller: RC-HD133) \*option
- C. Through the control software \*as for detail, please refer to another chapter
  - 6.1 Push Button

White Balance can be set through push button. (\*1)

Single Push: Push to set White Balance Hold: Auto White Balance



The location of Push button for each model

(\*1) This push button can be assigned another function through communication



#### 6.2 Camera Setting through External Switch (Remote Controller)

Remote controller (Model:RC-HD133) is option, remote controller is not included camera

- 6.2.1 Camera Setting through Switch that has  $3.5\phi$  Stereo Pin Jack
  - A. Please assign each function through control software in advance
  - B. Connector



The location of  $3.5 \phi$  Stereo Pin Jack for each model C

C. Switch Circuit Diagram,



E. Switch Function

The button from SW-A to SW-F can be assigned as follow functions.

SW-A: Show OSD Menu SW-B: Up Cursor (Menu and Select Setting) SW-C: Left Cursor (Select Setting) SW-D: Execute SW-E: Right Cursor (Select Setting) SW-F: Down Cursor (Menu and Select Setting)



6.2.2 Menu on screen with External Switch <u>Page 1</u>

PAGE <b>1</b> 2 3 4 5	6
ALC	ON
LUMINANCE	110
AGC	ON
AEE	ON
GAIN	
SHUTTER	
GAMMA	MANUAL

#### 1) **ALC**

Selects enable / disable for auto exposing and auto gain (AGC) operation from below two selections. (Default: ON).

#### a) ON

The auto exposing and auto gain (AGC) operation.

The brightness of image will be maintaining to keep target brightness of image (with LUMINANCE setting) with auto exposing and auto gain functions.

#### b) OFF

The manual exposing and manual gain operation "AGC" and "AEE" switch to "OFF (FIXED)" then adjusts with "GAIN" and "SHUTTER".

#### 2) LUMINANCE

Sets the target Brightness for auto exposing and auto gain operation. The brightness of image will be maintaining with auto exposing and/or auto gain functions. Setting range: 0 (Dark) to 255 (Bright) Default: 110

#### 3) AGC

Selects gain operation from below to gain operations. (Default: AUTO) This setting is valid when selecting "ON" at "ALC".

#### a) AUTO

The brightness of image will be maintaining to keep target brightness of image (with LUMINANCE setting) with auto gain function.

#### b) FIXED

The fixed gain operation The fixed gain is adjustable with "GAIN".



#### 4) **AEE**

Selects exposing operation from below two exposing operations. (Default: AUTO) The setting is valid when selecting "ON" at "ALC".

#### a) AUTO

The brightness of image will be maintaining to keep target brightness of image (with LUMINANCE setting) with auto exposing function.

#### b) FIXED

The fixed exposure time operation

The fixed exposure time is adjustable with "SHUTTER".

#### 5) **GAIN**

Sets the fixed gain.

This fixed gain setting is valid when selecting "OFF" at "ALC", or "FIXED" at "AGC". Setting range: 0 (0.00 dB) to 150 (45.0 dB)

#### 6) SHUTTER

Sets the fixed exposure time.

This fixed exposure time setting is valid when selecting "OFF" at "ALC", or "FIXED" at "AEE". Setting range:

0 0	
1080p60	-447 (2.12 sec.) to 0 (1/60.1 sec.) to +561 (1/33,750.0 sec.)
1080p59.94	-447 (2.12 sec.) to 0 (1/60.1 sec.) to +561 (1/33,750.0 sec.)
1080p50	-447 (2.54 sec.) to 0 (1/50.1 sec.) to +561 (1/28,125.0 sec.)
1080p30	-447 (4.23 sec.) to 0 (1/30.1 sec.) to +561 (1/16,875.0 sec.)
1080p29.97	-447 (4.23 sec.) to 0 (1/30.1 sec.) to +561 (1/16,875.0 sec.)
1080p25	-447 (5.08 sec.) to 0 (1/25.0 sec.) to +561 (1/14,062.5 sec.)
1080i60	-447 (2.12 sec.) to 0 (1/60.1 sec.) to +561 (1/33,750.0 sec.)
1080i59.94	-447 (2.12 sec.) to 0 (1/60.1 sec.) to +561 (1/33,750.0 sec.)
1080i50	-447 (2.54 sec.) to 0 (1/50.1 sec.) to +561 (1/28,125.0 sec.)
720p60	-447 (2.12 sec.) to 0 (1/60.1 sec.) to +561 (1/33,750.0 sec.)
720p59.94	-447 (2.12 sec.) to 0 (1/60.1 sec.) to +561 (1/33,750.0 sec.)
720p50	▲ •447 (2.54 sec.) to 0 (1/50.1 sec.) to +561 (1/28,125.0 sec.)

\* The setting range for "Non-memory types" (STC-HD213DVN, HD213DVN-CS, HD213SDIN and HD213SDIN-CS) is "from 0 to +561"

#### 7) GAMMA

Sets the Gamma.

It is necessary to set manual gamma setting via UART communication. Setting selection: MANUAL, 0.3, 0.45, 0.50, 0.60, 0.70, 0.80, 0.90 / 1.00 Default: MANUAL.



<u>Page 2</u>

```
PAGE 1 2 3 4 5 6
WB MODE AUTO
R GAIN
B GAIN
SHARPNESS H03 V03
CORING 02
```

#### 1) WB MODE

Selects the white balance mode from below two modes. (Default: AUTO).

a) AUTO

The auto white balance operation.

b) MANUAL

The manual white balance operation with adjustable "R GAIN" and "B GAIN".

#### 2) R GAIN

Sets the R gain for manual white balance. This setting is valid when selecting "MANUAL" at "WB MODE" Setting range: 0 to 1,023

#### 3) B GAIN

Sets the B gain for manual white balance. This setting is valid when selecting "MANUAL" at "WB MODE". Setting range: 0 to 1,023

#### 4) SHARPNESS

Sets the sharpness (Edge enhancement) of image.

a) H

Sets the horizontal sharpness. Setting range: 00 (Soft) to 15 (Strong) Default: 03

#### b) V

Sets the vertical sharpness. Setting range: 00 (Soft) to 15 (Strong) Default: 03

#### 5) CORING

The noise level also emphasizes when using sharpness function.

The SN ratio deteriorate for other than edge parts is prevented by cutting signal level that smaller than this setting.

The image becomes soft image if this setting sets too large. Setting range: 00 to 63

Default: 02



#### Page 3

PAGE 1 2 <b>3</b> 4 5 6	3
GRAPHICS	ON
LINE	ON
LINE1	H POS 0000 SIZE 0000
	COLOR BLACK
	V POS 0000 SIZE 0000
	COLOR BLACK
LINE2	H POS 0000 SIZE 0000
	COLOR BLACK
	V POS 0000 SIZE 0000
	COLOR BLACK

#### 1) GRAPHICS

Selects enable or disable for line makers, shadow mask and circle marker displaying. (Default: ON). This setting is synchronizing with "GRAPHICS" on Page 4.

#### a) ON

The line markers, shadow mask and circle marker can be display. Selects enable or disable "line makers" display at "LINE" Selects enable or disable "shadow mask" display at "SHADOW" on page 4. Selects enable or disable "circle marker" display at "CIRCLE" on page 4.

#### b) OFF

The line markers, shadow mask and circle marker do not display.

#### 2) LINE

Selects enable or disable for Line markers display (Default: ON). This setting is valid when selecting "ON" at "GRAPHICS".

#### a) ON

The line makers are displaying.

Sets the color, size (thickness) and position for individual line.

The line maker does not display if size (thickness) of line is "0" or position of line is "0000" even selecting "ON" at "LINE".

#### b) OFF

The line markers do not display.



- 3) **LINE1** (Horizontal line 1 maker and vertical line 1 maker settings) Sets the color, size (thickness) and position for horizontal line marker 1 and vertical line marker 1.
  - a) H POS

Sets the position for horizontal line marker 1. Setting range: 0 (Top) to 1,080 (Bottom) Default: 0

b) H SIZE

Sets the size (thickness) for horizontal line marker 1. Setting range: 0 (0 line, horizontal line marker 1 does not display) to 1,080 (1,080 lines) Default: 0

c) H COLOR

Sets the color for horizontal line marker 1.

It is necessary to set USER0 to USER7 colors via UART communication. Setting selection: BLACK / WHITE / RED / GREEN / BLUE / CYAN / MAGENTA / YELLOW / USER0 / USER1 / USER2 / USER3 / USER4 / USER5 / USER6 / USER7

Default: BLACK

d) V POS

Sets the position for vertical line marker 1. Setting range: 0 (Left end) to 1,920 (Right end) Default: 0

e) V SIZE

Sets the size (thickness) for vertical line marker 1. Setting range: 0 (0 pixel, vertical line marker 1 does not display) to 1,920 (1,920 pixels) Default: 0

F) V COLOR

Sets the color for vertical line marker 1. It is necessary to set USER0 to USER7 colors via UART communication. Setting selection: BLACK / WHITE / RED / GREEN / BLUE / CYAN / MAGENTA / YELLOW / USER0 / USER1 / USER2 / USER3 / USER4 / USER5 / USER6 / USER7

Default: BLACK



- 4) **LINE2** (Horizontal line 2 maker and vertical line 2 maker settings) Sets the color, size (thickness) and position for horizontal line marker 2 and vertical line marker 2.
  - a) H POS

Sets the position for horizontal line marker 2. Setting range: 0 (Top) to 1,080 (Bottom) Default: 0

b) H SIZE

Sets the size (thickness) for horizontal line marker 2. Setting range: 0 (0 line, horizontal line marker 2 does not display) to 1,080 (1,080 lines) Default: 0

c) H COLOR

Sets the color for horizontal line 2.

It is necessary to set USER0 to USER7 colors via UART communication. Setting selection: BLACK / WHITE / RED / GREEN / BLUE / CYAN / MAGENTA / YELLOW / USER0 / USER1 / USER2 / USER3 / USER4 / USER5 / USER6 / USER7

Default: BLACK

d) V POS

Sets the position for vertical line marker 2. Setting range: 0 (Left end) to 1,920 (Right end) Default: 0

#### e) V SIZE

Sets the size (thickness) for vertical line marker 2 Setting range: 0 (0 pixel, vertical line marker 2 does not display) to 1,920 (1,920 pixels) Default: 0

#### F) V COLOR

Sets the color for vertical line 2. It is necessary to set USER0 to USER7 colors via UART communication. Setting selection: BLACK / WHITE / RED / GREEN / BLUE / CYAN / MAGENTA / YELLOW / USER0 / USER1 / USER2 / USER3 / USER4 / USER5 / USER6 / USER7

Default: BLACK



#### Page 4

PAGE 1 2 3 <b>4</b> 5 6	;
GRAPHICS	ON
SHADOW	ON GRADE 000
	Н Т 0000 В 1020
	V L0000 R1280
CIRCLE	ON
	RADIUS 000 SIZE 000
	H POS 0960
	V POS 0540
	COLOR BLACK

#### 1) GRAPHICS

Selects enable or disable for line makers, shadow mask and circle marker displaying. (Default: ON). This setting is synchronizing with "GRAPHICS" on Page 3.

#### a) ON

The line markers, shadow mask and circle marker can be display. Selects enable or disable "line makers" display at "LINE" on page 3. Selects enable or disable "shadow mask" display at "SHADOW". Selects enable or disable "circle marker" display at "CIRCLE".

#### b) OFF

The line markers, shadow mask and circle marker do not display.

#### 2) SHADOW

Selects enable or disable for Shadow mask display (Default: ON). This setting is valid when selecting "ON" at "GRAPHICS".

a) ON

The shadow mask is displaying. Sets the grade and position for shadow mask.

b) OFF

The shadow mask does not display.

#### 2-1) GRADE

Sets the grade of shadow mask. Setting range: 0 (100% transparent, no shadow mask and image is visible) to 255 (Back shadow mask and image is invisible) Default: 0







#### 3) CIRCLE

Selects enable or disable for circle maker display (Default: ON). This setting is valid when selecting "ON" at "GRAPHICS".

#### a) ON

The circle maker is displaying.

Sets the radius, line size (thickness), center position and color for circle maker. The circle marker does not display if size (thickness) of circle is "0" even selecting "ON" at "CIRCLE".

Stems.on

#### b) OFF

The circle maker does not display.

#### 3-1) RADIUS

Sets the radius for circle marker. Setting range: 000 (Filled circle) to 960 Default: 000

#### 3-2) SIZE

Sets the size (thickness) for circle marker. Setting range: 0 (0, circle does not display) to 480 Default: 000

#### 3-3) H POS

Sets the horizontal center position for circle marker Setting range: 000 (Left end) to 1,920 (Right end) Default: 960

#### 3-4) V POS

Sets the vertical center position for circle marker. Setting range: 000 (Top) to 1,080 (Bottom) Default: 540

#### 3-5) COLOR

Sets the color for circle.

It is necessary to set USER0 to USER7 colors via UART communication. Setting selection: BLACK / WHITE / RED / GREEN / BLUE / CYAN / MAGENTA / YELLOW / USER0 / USER1 / USER2 / USER3 / USER4 / USER5 / USER6 / USER7

Default: BLACK

No. 20S071-01







Page 5

PAGE 1 2 3 4 <b>5</b> 6		
RES / FPS	AUTO	
OSD SIZE	LARGE	
PROFILES	PRESET0	
PATTERNS	OFF	
IMAGE OUTPUT	STANDARD	
OUTPUT RANGE	FULL	

#### 1) RES / FPS

Sets the video format and frame rate for video output from below twelve output formats for DVI output models, eleven output format for SDI output models.

Please selects the video output format and frame rate to match specifications of monitor or capture devices. If the monitor or capture devices does NOT support default setting, please selects video output format and frame rate with PC communication.

Setting selection: 1080p60 / 1080p59.94 / 1080p50 / 1080p30 / 1080p25 / 1080i60 / 1080i59.94 /

1080i50 / 720p60 / 720p59.94 / 720p50 / AUTO

\* AUTO is only available for DVI output models.

When selecting "AUTO", camera checks supported resolution and frequency of monitor then camera switches to monitor supported maximum resolution and frequency automatically.

Default: AUTO 1080i59.94 (DVI output models) (SDI output models)

#### 2) OSD SIZE

Sets the character size of OSD (Default: LARGE).

a) LARGE

OSD display with large size of character.

b) SMALL

OSD display with small size of character.

3) **PROFILE** 

Preset data (from PRESET0 to PRESET7) can be apply to camera. (Default: PRESET0)



#### 4) PATTERNS

Selects the output signal (video and test pattern) from below four output signals. (Default: OFF (Vide output))

#### a) OFF

The video is output from camera.

b) GRAY

The gray scale test pattern is output from camera.

c) COLOR

The color test pattern is output from camera.

d) GRAY+COLOR

The color pattern (Top) + gray scale (Bottom) test pattern is output from camera.



#### 5) IMAGE OUTPUT

Selects the flip image setting for video output from below four flip modes. This setting does not apply to test pattern outputs.

a) STANDARD

The normal image (no-flip)

b) INVERSION

The horizontal flipped image.

c) V INVERSION

The vertical flipped image.

d) HV INVERSION

The horizontal and vertical flip (180-degree rotate) image.

#### 6) OUTPUT RANGE

Some monitor is only displaying "16 to 235" gradation image through HDMI input even camera output "0 to 255" gradation image.

When selecting "LIMITED" at "OUPUT RANGE", output image from camera is "16 to 235" gradation image.

#### a) FULL

"0 to 255" full gradation image output from camera.

#### b) LIMITED

"16 to 235" limited gradation image output from camera.



Page 6

PAGE 1 2 3 4 5 **6** EEPROM

SAVE

#### 1) EEPROM

The camera settings in page1 to page5 can be saving into camera as default settings.

1-1) SAVE

When executing "SAVE", confirmation message "ARE YOU OK?" is displayed. When executing again, the settings save into camera. The message "COMPLETE" is displayed after settings are saved.

When selecting other than "executing" while "ARE YOU OK?" message is displaying, data save process is cancelled.

The data saves as profile data that is displaying at "PROFILES". OSD SIZE and PATTERNS settings cannot be saved.

#### 1-2) RESET

When executing "RESET", confirmation message "ARE YOU OK?" is displayed. When executing again, all settings put back to factory default settings.

The message "COMPLETE" is displayed. The settings put back to factory default settings after reboot camera.

When selecting other than "executing" while "ARE YOU OK?" message is displaying, data reset process is cancelled.

Note: All settings of camera including PROFILE data put back to facture default setting when execute RESET.



#### 7 Control Software User's Guide

#### 7.1 System Requirements

+12V DC Power Supply: UN310-1210 Communication Tool (Communicate through USB port on PC): JIG-USB-HD Control Software: JTBCtrl

#### 7.2 Basic Operating Procedure

Connects the power supply with camera, and connect Communication Tool with PC via USB cable after installing JTBCtrl, control software can be launched from JTACtrl.exe.

JTBCtrl v1.00 Bate04 [COM3:38400bps]	
ICOMOther uCOMIDART uCOMIBlemish Pixet uCOMIReadOnly OSD Cmd Field Table JSP:Shutter/Gain DSP:WhiteBalance DSP:Gamma DSP:Other DSP:Chroma DSP:Aperture DSP:Marker Di	SP:Pseudo uCOM:UserColor uCOM:Push Butt
ALC	6
ALC mode [000H.0] [01H]Enable(AEE/AGC control)	
ALC target level [001H]	110 🚖
ALC integration-frame number [002H.0-3] [01H]2	
ALC rapid control frame number [003H.0-3] [00H]0	
Exposure time Control	
Exposure time control [000H.6] [01H]Auto(AEE)	
Exposure time [004H.0-005H.7]	0
1/2         1/5         1/10         1/20         1/25         1/3           1/50         1/60         1/100         1/120         1/200         1/2	10 50 1/300 1/500
AEE minimum exposure time [006H.0-007H	● 561 <b>●</b> 29.6[us], 1/33750.0[s]
AEE middle exposure time [008H.0-009H.7]	0 (€) 16.64[ms], 1/60.1[s]
AEE maximum expositine time 100AH.0-00B	0 € 16.64[ms], 1/60.1[s]
AEE tolerance [00CH]	3 🚖
AEE threshold [00DH]	6
AEE speed [00EH.0-6]	0
Gain Control	
Read All DSP->EEPROM uCOM->EEPROM EEPROM->DSP EEPROM->uCOM	

Select the COM port number through Comm(C) => Port Setting Click Read All to read all of register values from camera. All of camera setting can be configurable through control software.



#### 7.3 **Button Description**



#### Read All

Read out All of DPS register and uCOM register settings on camera. Please execute this button when turning on camera every time.

#### DSP -> EEPROM

Save the DSP register settings (that settings are on DSP tab) into EEPROM.

#### uCOM -> EEPROM

ST Stens Save the uCOM register settings (that settings are on uCOM tab) into EEPROM.

#### EEPROM -> DSP

Read the DSP register settings on EEPROM.

#### EEPROM -> uCOM

Read the uCOM register settings on EEPROM.

#### The Differences of uCOM register and DSP register 7.4

Mainly video control functions are in DSP register area.

The communication settings and other functions as button setting are in uCOM register. USA USE DSP has the eight User presets and user can configure each DSP Preset for each application.



#### 7.5 Functional Description

#### DSP: Shutter/GainTab

The settings for exposing and gain are changeable. These can be change individual DSP User Preset.

#### ALC

ALC		
ALC mode [000H.0]	[01H]Enable(AEE/AGC control)	
ALC target level [001H]		110 🌲
ALC integration-frame number [002H.0-3]	[01H]2 V	
ALC rapid control frame number [003H.0-3]	[00H]0 ~	
	<u> </u>	

#### 1) ALC mode

Selects enable or disable for ALC mode.

When selecting "Enable", please set "Exposure time control", "Gain control" and below control settings for ALC mode.

#### 2) ALC target level

Sets the target brightness of image that is maintaining by auto exposing and/or auto gain operation.

#### 3) ALC integration-frame number

Sets the number of frames to ALC process. (ALC processing speed)

#### 4) ALC rapid control frame number

Sets the number of frames for rapid ALC processing when power on camera or changes displaying mode. (ALC processing speed when power on camera or changes displaying mode)

USANNUS


#### Exposure time control

Exposure time control [000H.6]	[01+	]Auto(AEE)		~			
Exposure time [004H.0-005H.7]			3 3 3				
	1/2	1/5	1/10	1/20	1/25	1/30	16.64[ms], 1/60.1[s
	1/50	1/60	1/100	1/120	1/200	1/250	1/300 1/500
AEE minimum exposure time [006H.	)-007H						9.6[us], 1/33750.0[s
AEE middle exposure time [008H.0-1	009H.7]		a a a				0
AEE maximum exposure time [00AH	.0-00B		1 I I				0 16.64[ms], 1/60.1[s
AEE tolerance [00CH]		i si si			19 19		3
AEE threshold [00DH]							6
AFE speed [00EH 0-6]					G		

#### 1) Exposure time control

Selects exposing control method from "Fixed exposure time" and "Auto exposing (AEE)".

#### 2) Exposure Time

Sets the exposure time for fixed exposure time control.

## 3) AEE minimum exposure time, AEE middle exposure time and AEE maximum exposure time The exposure time for is changing automatically with these settings, based on brightness of object. It is necessary to set minimum, middle and maximum AEE exposure time as below order. AEE minimum exposure time <= AEE middle exposure time <= AEE maximum exposure time</p>

#### 4) AEE tolerance

The AEE process will be stop when differences between "ALC target brightness" and current brightness becomes smaller than AEE tolerance.

## 5) AEE threshold

The AEE process will be start when differences between "ALC target brightness" and current brightness becomes greater than "(AEE tolerance + AEE threshold)"

#### 6) AEE speed

The maximum amount of exposure time change for AEE control is limit by this setting.



#### **Gain Control**



## 1) Gain control

Selects gain control method from "Fixed gain" and "Auto (AGC

#### 2) Gain value

Sets the gain for fixed gain control.

## 3) AGC minimum gain, AGC middle gain and AGC maximum gain

The gain for AGC is changing automatically with these settings, based on brightness of object. It is necessary to set minimum, middle and maximum AGC gain as below order. AGC minimum gain <= AGC middle gain <= AGC maximum gain

## 4) AGC tolerance

The AGC process will be stop when differences between "ALC target brightness" and current brightness becomes smaller than AGC tolerance.

## 5) AGC threshold

The AGC process will be start when differences between "ALC target brightness" and current brightness becomes greater than "(AGC tolerance + AGC threshold)"

## 6) AGC speed

The maximum amount of gain change for AGC control is limit by this setting.



#### Weight Photometry

Photometry mode	e [080H.0]		[00H]Average photometry 🔍							
			Oframe coefficient [081H.0-3]	-	_				= [	1
-	-		1frame coefficient [082H.0-3]			1			- [	5
1	5	1	2frame coefficient [083H.0-3]	-					- [	1
			3frame coefficient [084H.0-3]							6
6	10	6	4frame coefficient [085H.0-3]							10
			5frame coefficient [086H.0-3]							6
2	7	2	6frame coefficient [087H.0-3]							2
			7frame coefficient [088H.0-3]							7
			8frame coefficient [089H.0-3]		÷	12				2

#### 1) Photometry mode

rotometr, applying for a get is applying for the second se Selects photometry mode for ALC control from "Average photometry" and "Weight photometry". When selecting "Average photometry" same weight is applying for all nine frames. When selecting "Weight photometry", individual weight is applying for each frame.



#### DSP: WhiteBalance

The settings for white balance are changeable. These can be change individual DSP User Preset.

White Balance	
White balance mode [020H.0]	[01H]Auto(AWB)
Pull-in limit in auto white balance mode [020H.1]	[01H]Enable
White balance R gain [022H.0-023H.1]	
White balance G gain [024H.0-025H.1]	0 × 1.000
White balance B gain [026H.0-027H.1]	
AWB integration-frame number [030H.0-3]	
AWB rapid control frame number [031H.0-3]	
	5

#### 1) White balance mode

Selects the white balance mode from "Manual" and "Auto (AWB)"

"Manual" mode is white balance process with manual white balance gain "White balance R gain" and "White balance B gain".

"Auto (AWB)" mode is white balance gain is adjusting automatically.

#### 2) Pull-in limit in auto white balance mode

Selects enable or disable pull-in limit for R and B for AWB mode.

## 3) White balance R gain

Sets R gain for manual white balance mode. This setting is valid when selecting "Manual" at white balance mode.

## 4) White balance G gain

Sets G gain for white balance mode. This setting is valid for both white balance mode.

#### 5) White balance B gain

Sets B gain for manual white balance mode. This setting is valid when selecting "Manual" at white balance mode.

#### 6) AWB integration-frame number

Sets the number of frames to AWB process. (AWB processing speed)

#### 7) AWB rapid control frame number

Sets the number of frames for rapid AWB processing when power on camera or changes displaying mode. (AWB processing speed when power on camera or changes displaying mode)



#### AWB (Limited gain)





- 1) R gain and B gain reference level of low color temperature Sets the R and B gain reference level for low color temperature of AWB control.
- 2) R gain and B gain reference level of middle color temperature Sets the R and B gain reference level for middle color temperature of AWB control.
- R gain and B gain reference level of high color temperature Sets the R and B gain reference level for high color temperature of AWB control.
- 4) R gain frame and B frame for low color temperature Sets the tolerance area (+ and - frame) of R and B gain for low color temperature of AWB control.
- 5) R gain frame and B frame for low color temperature Sets the tolerance area (+ and - frame) of R and B gain for middle color temperature of AWB control.
- 6) R gain frame and B frame for low color temperature Sets the tolerance area (+ and - frame) of R and B gain for high color temperature of AWB control.
- 7) AWB tolerance (pull-in limit)

The pull-in limit AWB process will be stop when white balance error becomes smaller than AWB tolerance.

8) AWB threshold (pull-in limit)

The pull-in limit AWB process will be start when white balance error becomes greater than "(AWB tolerance + AWB threshold)"

## 9) AWB step divisor (pull-in limit) Sets the step divisor of pull-in AWB process



## 1) AWB tolerance (No limited gain)

The no limited gain AWB process will be stop when white balance error becomes smaller than AWB tolerance.

## 2) AWB threshold (No limited gain)

The no limited gain AWB process will be start when white balance error becomes greater than "(AWB tolerance + AWB threshold)"

## 3) AWB R and B change limit

Sets the control speed for no limit gain AWB process. The maximum amount of white balance gain change is limit by this setting. (There is no limit when setting "0")



## DSP: Gamma

The settings for gamma are changeable. These can be change individual DSP User Preset.

#### Gamma

Gamma		
Gamma mode [063H.7]	[01H]Manual	~
Preset gamma [063H.0-3]	[04H]0.6	~

#### 1) Gamma mode

Selects the gamma mode from "Preset" and "Manual".

When selecting "Preset" gamma mode, gamma control with selected preset gamma at "Preset gamma" is valid. When selecting "Manual" gamma mode, gamma control with gamma control point settings.

#### 2) Preset gamma

.a ( 0.7°, «0.6°, «0.5°, .na mode". Selects the preset gamma mode from "1.0", "0.9", "0.8", "0.7", "0.6", "0.5", "0.45", "0.3" and "Through". This setting is valid when selecting "Preset" at "Gamma mode".



#### **Manual Gamma**



## 1) Gamma control point 0 to 9

It is necessary to adjust gamma control point with displaying "Gamma Curve". These settings are valid when selecting "Manual" at "Gamma mode".



## DSP: Other

The settings for "Resolution and frame rate", flip image and "Color / Monochrome" are changeable. These can be change individual DSP User Preset.

## **DSP Other**

DSP Other				
Resolution/FrameRate [060H.0-3]	[0CH]Auto	~		
Horizontal flip [061H.0]	[00H]OFF	~		
Vertical flip [061H.1]	[00H]OFF	~		
Color/Black and white [141H.7]	[00H]Color	~	S	

## 1) Resolution/FrameRate

Selects the video output format from "1080p 60fps", "1080p 59.94fps", "1080p 50fps", "1080p 30fps", "1080p 29.97fps", "1080i 60fps", "1080i 59.94fps", "1080i 50fps", "720p 60fps", "720p 59.94fps" and "720p 50fps".

\* "Auto" is only available for DVI output models.

When selecting "Auto", camera checks supported resolution and frequency of monitor then camera switches to monitor supported maximum resolution and frequency automatically.

## 2) Horizontal flip

Selects "OFF" or "ON" for horizontal flip video output. When selecting "OFF", standard video is output from camera. When selecting "ON", horizontal flipped video is output from camera.

## 3) Vertical flip

Selects "OFF" or "ON" for vertical flip video output. When selecting "OFF", standard video is output from camera. When selecting "ON", vertical flipped video is output from camera.

## 4) Colro/Black and white

Selects the video output from "Color" and "Black and white". When selecting "Color", color video is output from camera. When selecting "Black and white", monochrome video is output from camera.



## DSP: Chroma

The settings for color (gain / saturation, and hue) are changeable. These can be change individual DSP User Preset.

## YUV

Y	/UV	
	R-Y Gain [142H.0-6]	28 🖨
	R-Y Hue [144H]	-12
	B-Y Gain [143H.0-6]	28
	B-Y Hue [145H]	-29
1)	R-Y Gain and B-Y Gain	CM on
	Sets gain (saturation) of c	color with "R-Y Gain" and "B-Y Gain".
2)	R-Y Hue and B-Y Hue	15. 15
	Sets hue of color with "R-	Y Hue" and "B-Y Hue".
		1 S Ste
Hig	gh luminance chroma suj	opress
Hie	gh luminance chroma suppress	
	High luminance chroma suppress thresho	ld [146H]
		240 🚖
	High luminance chroma suppress slope [	147H.0-3]
	<i>(</i>	
		2.0

 High luminance chroma suppress threshold and slope These settings are help to eliminate false color at high luminance part of video.



## **DSP:** Aperture

The settings for aperture (edge enhancement) are changeable. These can be change individual DSP User Preset.

## Aperture

Aperture		
Aperture H.gain [148H.0-3]		3 📚
Aperture V. gain [148H.4-7]		3 🚖
Aperture coring [149H.0-5]	-	2 🔃

## 1) Aperture H Gain

Sets horizontal aperture gain. When setting great value, horizontal edge enhancement becomes strong.

## 2) Aperture V Gain

Sets vertical aperture gain. When setting great value, vertical edge enhancement becomes strong.

## 3) Aperture coring

The noise level also emphasizes when using aperture function. The SN ratio deteriorate for other than edge parts is prevented by cutting signal level that smaller than this ye if this su setting.

The image becomes soft image if this setting sets too large.



## DSP: Marker

The settings for markers (line markers, shadow mask and circle marker) are changeable. These can be change individual DSP User Preset.

#### Marker

Marker		
Marker [100H.7]	[01H]Enabled 🗸	

## 1) Marker

Selects enable or disable for displaying markers.

er are disp. do not display. When selecting "Enable", line markers, shadow mask and circle marker are displaying. It is necessary to set color, thickness (size) and displaying position for each marker and shadow mask. When selecting "Disable", any markers including shadow mask do not display.

STC-HD213DV / STC-HD213DV-CS / STC-HD213SDI / STC-HD213SDI-CS / STC-HD213DVN / STC-HD213DVN-CS / STC-HD213SDIN / STC-HD213SDIN-CS Product Specifications and User's Guide



#### Line Marker

Line marker [100H.0]	[01H]Enabled
Horizontal line1 marker color [10AH.4-7]	[00H]Black ~
Horizontal line1 marker position [10CH.0-10DH.2]	•
Horizontal line1 marker thickness [10EH.0-10FH.2]	
Vertical line1 marker color [10AH.0-3]	[00H]Black ~
Vertical line1 marker position [110H.0-111H.2]	•
Vertical line1 marker thickness [112H.0-113H.2]	
Horizontal line2 marker color [114H.4–7]	[00H]Black
Horizontal line2 marker position [116H.0-117H.2]	
Horizontal line2 marker thickness [118H.0-119H.2]	
Vertical line2 marker color [114H.0-8]	[00H]Black
Vertical line2 marker position [11AH.0-11BH.2]	
Vertical line2 marker thickness [11CH.0-11DH.2]	

#### 1) Line marker

Selects enable or disable for displaying line markers. When selecting "Enable", line markers are displaying. It is necessary to set color, thickness (size) and displaying position for each line marker. When selecting "Disable", any line markers do not display.

- 2) Horizontal line 1 maker color and Horizontal line 2 marker color Selects color for horizontal line individually.
- 3) Horizontal line 1 maker position and Horizontal line 2 marker position Sets displaying position (lines) for horizontal line individually. When setting small value, horizontal line is displaying at upper part of image. When setting great value, horizontal line is displaying at lower part of image.
- 4) Horizontal line 1 thickness and Horizontal line 2 marker thickness Sets thickness (size) for horizontal line individually. When selecting "0", horizontal line does not display. When selecting small value, thin horizontal line is displaying. When selecting great value, thick horizontal line is displaying.
- 5) Vertical line 1 maker color and Vertical line 2 marker color Selects color for vertical line individually.



6) Vertical line 1 maker position and Vertical line 2 marker position Sets displaying position (pixels) for vertical line individually. When setting small value, vertical line is displaying at right part of image.

When setting great value, vertical line is displaying at left part of image.

## 7) Vertical line 1 thickness and Vertical line 2 marker thickness

Sets thickness (size) for vertical line individually. When selecting "0", vertical line does not display. When selecting small value, thin vertical line is displaying. When selecting great value, thick vertical line is displaying.

#### Shadow Mask



## 1) Shadow mask

Selects enable or disable for displaying shadow mask. When selecting "Enable", shadow mask is displaying. It is necessary to set shading level and areas for shadow mask. When selecting "Disable", shadow mask does not display.

## 2) Shadow mask shading level

Sets shading level for shadow mask.

When setting 0, 100% transparent shadow mask and borders of shadow mask are displaying. When setting 255, 100% black shadow mask is displaying.

- 3) Horizontal shadow mask top position Sets border of shadow mask from top of image.
- 4) Horizontal shadow mask bottom position Sets border of shadow mask from bottom of image.
- 5) Vertical shadow mask left position Sets border of shadow mask from left of image.
- 6) Vertical shadow mask right position Sets border of shadow mask from right of image.



## **Circle Marker**

Circle marker [100H.2]	[01H]Enabled V													
Circle marker color [11EH.0-3]	[0]	)H]BI	ack	_	_	_	_	_	~					
Circle marker radius [120H.0-121H.2]	Ţ												- [	0 -
Circle marker width [122H.0-123H.2]	•												_	0
Circle marker Horizontal position [124H.0-125H.2]									Ŧ				-	960
Circle marker Vertical position [126H.0-127H.2]													- [	540

#### 1) Circle marker

Selects enable or disable for displaying circle marker. on for circle When selecting "Enable", circle marker is displaying. It is necessary to set color, radius, thickness and displaying position for circle marker. When selecting "Disable", circle marker does not display.

- 2) Circle marker color Selects color for circle marker.
- 3) Circle marker radius Sets radius for circle marker.
- 4) Circle marker Horizontal position Sets horizontal center position for circle marker.
- JSANUS USAN 5) Circle marker Vertical position Sets vertical center position for circle marker.



#### DSP: Pseudo

The settings for Pseudo mode (color, threshold and slope) are changeable. These can be change individual DSP User Preset.

Pseudo
Pseudo
Picture mode selection [128H.0] [00H]Normal 🗸
Background pseudo color [129H.0-3] [01H]White v abc
Overlay graphics pseudo color [129H.4-7] [00H]Black v
Normal color mode shadow mask line color [128H.1] [00H]Black
Pseudo color threshold [12AH]
Pseudo color slope [12BH]
Output
236
224 208 192
96
Input

# 1) Picture mode selection

Selects picture mode from "Normal" and "Pseudo". When selecting "Normal", original image is output from camera. When selecting "Pseudo", pseudo image is output from camera. It is necessary to set color, threshold and slope.

## 2) Background pseudo color

Selects color for background of pseudo image.

- Overlay graphics pseudo color Selects color for foreground of pseudo image.
- Normal color mode shadow mask line color Selects color of boarder of shadow mask from "Black" or pseudo color.

## 5) Pseudo color threshold Sets threshold for banalization of pseudo image.



## 6) Pseudo color slope

Sets slope for banalization of pseudo image.



## uCOM: UserColor

The settings for user defined color of makers are changeable. These are applying all DSP User Presets.

#### Pseudo



## 1) User defined color 0 to 7

Sets R, G and B elements for user defined color individually.



## uCOM: Push Button

The settings for push buttons are changeable. These are applying all DSP User Presets.

## **Push Button**

Push Button			
Push button activation [00EH.0]	[01H]Enable	~	
Menu: page increment [028H.4-7]	[01H]WB	~	
Menu: down [029H.0-3]	[07H]F	~	
Menu: up [029H.4-7]	[03H]B	~	
Menu: right [02AH.0-3]	[06H]E	~	
Menu: left [02AH.4-7]	[04H]C	~	SA
Menu: turn off [02BH.0-3]	[02H]A	~	No di
Menu: enter [02BH.4-7]	[05H]D	~	

## 1) Push button activation

Selects enable or disable for push button on camera and external switch functionality. When selecting "Enable", push button on camera and external switch functionality are activate and assigned function can be using.

When selecting "Disable", push button on camera and external switch functionality are deactivate

## 2) Menu page increment

Selects the button for page increment function on OSD.

## 3) Menu down

Selects the button for cursor moves to down (selects next lower selection) function on OSD.

## 4) Menu up

Selects the button for cursor moves to up (selects next upper selection) function on OSD.

## 5) Menu right

Selects the button for cursor moves to right (selects next right selection) function on OSD.

## 6) Menu left

Selects the button for cursor moves to left (selects next left selection) function on OSD.

## 7) Menu turn off

Selects the button for return function on OSD.

## 8) Menu enter

Selects the button for executes selected function on OSD.



## 9) External switch





#### Line Maker (position/thickness)

Li	ne Marker (position/thickness)										
	Horizontal line Min. position(for push button) [03AH.0-03BH.2]	Ţ									0
	Horizontal line Max. position(for push button) [03CH.0-03DH.2]									Ţ	1920 🜲
	Horizontal line Max. thickness(for push button) [03EH.0-03FH.2]									Ţ.	1920 🜲
	Vertical line Min. position(for push button) [040H.0-041H.2]	Ţ								4	0
	Vertical line Max. position(for push button) [042H.0-043H.2]									Ţ	1080 🜲
	Vertical line Max. thickness(for push button) [044H.0-045H.2]										1080 🜲

- Horizontal line Min. and Max. position (for push button) Sets the minimum and maximum position of horizontal line that can be controlling with push button function.
- Horizontal line Max. thickness (for push button)
  Sets the maximum thickness of horizontal line that can be controlling with push button function.
- Vertical line Min. and Max. position (for push button)
  Sets the minimum and maximum position of vertical line that can be controlling with push button function.
- 4) Vertical line Max. thickness (for push button) Sets the maximum thickness of vertical line that can be controlling with push button function.



## **Direct Key Function**

Direct Key Function

Primary switch function: single push [02CH]	[02H]PushLock WB[Save]
Primary switch function: hold [033H]	[03H]WBMode(AWB)[Save]
External switch A function: single push [02DH]	[01H]Display Menu 🗸
External switch A function: hold [034H]	[00H]Disabled ~
External switch B function: single push [02EH]	[00H]Disabled V
External switch B function: hold [035H]	[00H]Disabled v
External switch C function: single push [02FH]	[00H]Disabled V
External switch C function: hold [036H]	[00H]Disabled ~
External switch D function: single push [030H]	[00H]Disabled
External switch D function: hold [037H]	[00H]Disabled
External switch E function: single push [031H]	[00H]Disabled
External switch E function: hold [038H]	[00H]Disabled
External switch F function: single push [032H]	[00H]Disabled
External switch F function: hold [039H]	[00H]Disabled

## 1) Switch function (single push / hold)

Selects the function for "single push" and "hold" action at individual button including push button on camera and buttons on external switch, from below selection.

Disabled	Display menu	Push Lock WB [Save]
WB Mode (Auto) [Save]	Change H inversion	Change V inversion
Change HV inversion	Change H inversion [Save]	Change V inversion [Save]
Change HV inversion [Save]	Change display marker	Change display line
Change display shadow	Change display circle	Change display marker [Save]
Change display line [Save]	Change display shadow [Save]	Change display circle [Save]
H line marker 1 position (+)	H line marker 1 position (-)	V line marker 1 position (+)
V line marker 1 position (-)	H line marker 2 position (+)	H line marker 2 position (-)
V line marker 2 position (+)	V line marker 2 position (-)	Shadow mask Top (+)
Shadow mask Top (-)	Shadow mask Bottom (+)	Shadow mask Bottom (-)
Shadow mask Left (+)	Shadow mask Left (-)	Shadow mask Right (+)
Shadow mask Right (-)	Circle marker H center position (+)	Circle marker H center position (-)
Circle marker V center position (	(+)	Circle marker V center position (-)
Still image On/Off switch	User Preset (+)	User Preset reset
User Preset 0	User Preset 1	User Preset 2
User Preset 3	User Preset 4	User Preset 5
User Preset 6	User Preset 7	Digital Zoom (+)
Digital Zoom (-)	Digital Zoom pan (+)	Digital Zoom pan (-)
Digital Zoom tilt (+)	Digital Zoom tilt	Digital Zoom pan/tilt reset

\* "Still image On/Off switch", "Digital Zoom", "Digital Zoom pan" and "Digital Zoom tilt" are available only STC-HD213DV, HD213DV-CS, HD213SDI and HD213SDI-CS.



## uCOM: Other

The settings for User Preset, OSD, Digital Zoom, test pattern display, output range for DVI output and still image are changeable.

- \* Digital Zoom and still image functions are only available for STC-HD213DV, HD213DV-CS, HD213SDI and HD213SDI-CS
- \* Output range for DVI output is only available for DVI output models.

## **User Preset** User Preset User Preset [000H.0-2] [00H]Preset0 $\sim$ alt instance 1) User Preset Selects applying User Preset setting from "Preset0" to "Preset7". OSD OSD OSD menu color [050H.0-2] [07H]White [00H]Large OSD character size [050H.3] OSD horizontal position [051H] 0 🌲 OSD vertical position [052H] 0 🌲 OSD RGB level [053H] 186 🌲 OSD Edge level [054H] 16 🌲 1) OSD menu color Selects color for displaying OSD menu.

## 2) OSD character size Selects character size for displaying OSD menu

 OSD horizontal position Selects horizontal start position for displaying OSD menu.

## 4) OSD vertical position Sets vertical start position for displaying OSD menu

## 5) OSD RGB level Sets brightness level for displaying OSD menu.

## 6) OSD Edge level Sets edge enhancement level for displaying OSD menu



## **Digital Zoom**

Digital Zoom											
Digital zoom [056H.0-6]	٠										0 🜩 ×1.000
Digital zoom pan [058H.0-059H.2]					•			62	40		0 🜲
Digital zoom tilt [05AH.0-05BH.2]					•						0 🔹

#### 1) Digital zoom

Sets the magnification for digital zooming.

#### 2) Digital zoom pan

#### 3) Digital zoom tilt

#### Other

)	<b>Digital zoom pan</b> Sets pan (horizontal offset)	for digital zooming image.
)	<b>Digital zoom tilt</b> Sets tilt (vertical offset) for d	
Di	Other	
(	Other	SXO
	Test pattern selection [055H.1-2]	[00H]OFF
	Still image [055H.0]	
	DVI Output Range [05CH.0]	[DOH]Full

#### 1) Test pattern selection

Selects the test parttan to check connecting monitor form "OFF (Video out)", "Gray scale", "Color bar" and "Color bar + Gray scale".

#### 2) Still image

When selecting "ON", still image is output from camera. When selecting "OFF", live video is output from camera.

## 3) DVI Output Range

Selects DVI output range for DVI output models from "Limited" and "Full".



## uCOM: UART

The settings for UART communication are changeable.

## UART

UARI		
UART baud rate [00FH.0-2]	[02H]38400bps	]
UART short reply for write [00FH.6]	[00H]Disable	]
UART check sum [00FH.7]	[01H]Enable	]

## 1) UART baud rate

Selects baud rate for UART communication from "9600bps", "19200bps", "38400bps", "57600bps" and "115200bps".

## 2) UART short reply for write

When selecting "OFF", receiving data from camera for writing command, does not include written data. unication checks When selecting "ON", receiving data from camera for writing command, includes written data.

## 3) UART check sum

Selects "Enable" or "Disable" for UART communication checksum.



## uCOM: Blemish Pixel

The defective pixel detection and correction can be process. The maximum 256 defective pixels can be correcting.

## Pixel blemish correction

Pixel blemish correcting function [400H.4]	[01H]Enable v	Alto Detect
Locating pixel blemish correction area [401H.0]	[00H]OFF ~	Auto Detect
Auto white blemish detection threshold [402H.0-4	J3H.1]	70 🚖
Auto black blemish detection threshold [404H.0-4	35H.1]	70
07 08-15 16-23 24-31 32-39 40-47 48-	55 56-63 64-71 72-79 80-87 88-95 9	96-103 104-111 112-119 120-127 128
Blemish pixel 000 horizontal position [600H.0-601]	1.3]	1078 ‡
Blemish pixel 000 vertical position [602H.0-603H.3	]	
Remish pixel 001 horizontal position [604H.0-605]	1.3]	512 🚖
Remish pixel 001 vertical position [606H.0-607H.8		16
Blemish pixel 002 horizontal position [608H.0-609]	(3]	577
llemish pixel 002 vertical position [60AH.0-60BH.	8]	26
llemish pixel 003 horizontal position [60CH.0-60D	нз]	59 🖨
Ilemish pixel 003 vertical position [60EH.0-60FH.3		29 🚖
llemish pixel 004 horizontal position [610H.0-611]	13]	408 🚖
llemish pixel 004 vertical position [612H.0-613H.3		33 🜩
llemish pixel 005 horizontal position [614H.0-615H	1.8]	59 🖨
llemish pixel 005 vertical position [616H.0-617H.3		37 🚖
lemish pixel 006 horizontal position [618H.0-619	13]	1286 🚖
llemish pixel 006 vertical position [61AH.0-61BH.	8]	38 🚖
llemish pixel 007 horizontal position [61CH.0-61D	H.3]	689 🚖
Remish pixel 007 vertical position [61EH 0-61EH ]	1	40 -

## 1) Pixel blemish correcting function

When selecting "OFF", original video without defective pixel correction is output form camera. When selecting "ON", defective pixel corrected video is output from camera.

## 2) Locating pixel blemish correction area

When selecting "ON", defective pixels are displaying highlighted on video.

#### 3) Auto Detect

When selecting "Auto Detect" button, defective pixel detection process is starting. \* It is necessary to shading camera before starts defective pixel detection.



- 4) Auto white blemish detection threshold Sets brightness threshold to detect defective pixel (white pixel / hot pixel) at detection process.
- 5) Auto black blemish detection threshold Sets brightness threshold to detect defective pixel (dark pixel) at detection process.
- 6) Blemish pixel 000 to 255 horizontal and vertical position Sets X and Y coordinates of defective pixel. Displays X and Y coordinates of defective pixel that detected by auto detect function.

#### 7) Sort Blemish Pixel

Sorts X and Y coordinates of defective pixel as order of raster scanning (from upper left to lower bottom on image) automatically.

, i (for upper la ) (for upp



## uCOM: ReadOnly

The version of firmware and FPGA of camera are displaying.

## **Version Information**

Version Information		
Firmware version [300H.0-301H.7]	10 000A	
FPGA version [302H.0-303H.7]	272 0110	

## OSD Cmd

The OSD functionality can be check.

Display Control Command	[01H]Display ON      [00H]Blinking OFF        [01H]Framing ON      [00H]Frame color : Black
Video RAM Batch Clear Command	Phi di
Character Display Position Control Command	[00H]0Line V [00H]0dot V
Character Size Control Command	[00H]Row 0 V [00H]H (x1) V [00H]V (x1) V
Write Address Control Command	
Display Character Control Command	[00H]Character color reverse specification OFF V [07H]Mhite V
	[00H]Character does not blink V [00H]Blank
Send OSD Command (Max 32Bytes)	DC.33252E342528280028240028414D45524100FF.G83334230D282412111800FF
Se	A USOBCUTING



## Field Table

The settings of camera including on EEPROM can be check on this table. When selecting "Register" on each setting by left-click, each setting can be change on this table.

	ShutterGain	~	🗌 Tab Page Filter 📃 Diff	erent Filter	
Device	Tab Page	Address	Field Name	EEPROM	Register
DSP	ShutterGain	000H.0	ALC mode	[01H]Enable(AEE/AGC c	[01H]Enable(AEE/AGC c
DSP	ShutterGain	000H.6	Exposure time control	[01H]Auto(AEE)	[01H]Auto(AEE)
DSP	ShutterGain	000H.7	Gain control	[01H]Auto(AGC)	[01H]Auto(AGC)
DSP	ShutterGain	001H	ALC target level	110	110
DSP	ShutterGain	002H.0-3	ALC integration-frame number	[01H]2	[01H]2
DSP	ShutterGain	003H.0-3	ALC rapid control frame number	[00H]0	[00H]0
DSP	ShutterGain	004H.0-005H.7	Exposure time	0	0
DSP	ShutterGain	006H.0-007H.7	AEE minimum exposure time	561	561
DSP	ShutterGain	008H.0-009H.7	AEE middle exposure time	0	0
DSP	ShutterGain	00AH.0-00BH.7	AEE maximum exposure time	0	0.
DSP	ShutterGain	00CH	AEE tolerance	3	3
DSP	ShutterGain	00DH	AEE threshold	6	6
DSP	ShutterGain	00EH.0-6	AEE speed	0	0
DSP	ShutterGain	010H	Gain value	0	100
DSP	ShutterGain	011H	AGC minimum gain	0	0
DSP	ShutterGain	012H	AGC middle gain	30	30
DSP	ShutterGain	013H	AGC maximum gain	100	100
DSP	ShutterGain	014H	AGC tolerance	3	3 •
DSP	ShutterGain	015H	AGC threshold	6	6
DSP	ShutterGain	016H.0-4	AGC speed		0
DSP	ShutterGain	080H.0	Photometry mode	[00H]Average photometry	[00H]Average photometry
DSP	ShutterGain	081H.0-3	Oframe coefficient	1	1
DSP	ShutterGain	082H.0-3	1frame coefficient	5	5
DSP	ShutterGain	083H.0-3	2frame coefficient	1	1
DSP	ShutterGain	084H.0-3	3frame coefficient	6	6
DSP	ShutterGain	085H.0-3	4frame coefficient	10	10
DSP	ShutterGain	086H.0-3	5frame coefficient	6	6
DSP	ShutterGain	087H.0-3	6frame coefficient	2	2
DSP	ShutterGain	088H.0-3	7frame coefficient	7	7
DSP	ShutterGain	089H.0-3	8frame coefficient	2	2
DSP	WhiteBalance	020H.0	White balance mode	[01H]Auto(AWB)	[01H]Auto(AWB)
DSP	WhiteBalance	020H.1	Pull-in limit in auto white balance mode	[01H]Enable	[01H]Enable
DSP	WhiteBalance	022H.0-023H.1	White balance R gain	421	481
DSP	WhiteBalance	024H.0-025H.1	White balance G gain	0	0
DSP	WhiteBalance	026H.0-027H.1	White balance B gain	247	169
DSP	WhiteBalance	02CH	AWB tolerance	3	3

Define the eight color table. The defined color can be used as Pseudo color and Line marker..



## 8 The Communication Protocol Specifications

8.1 The communication settings

Setting	Value
Baud rate	9,600 bps / 19,200 bps / 38,400 bps (Default) / 57,600 bps / 115,200 bps
Data bit	8 bits
Parity	None
Stop bit	1 bit
Flow control	None

## 8.2 The communication format

The format for sending / receiving data between PC and camera is in below:

STX	Command	Direction	Data length	Data	Check sum	ETX
8bits	8bits	1bit	15bits	[Data length] byte	8bits	8bits
				(Variable)		

The details for format

	Details
STX	Start of Frame. This value is always "0x02".
Command	Command Code refer to "The Camera Control Command"
Direction	"0": Reading or receiving data from the camera is always a "0" value.
	"1": Writing or sending data to the camera is always a "1" value.
	Note: This value is always "0" when camera responding.
Data length	This "Data Length" value tells how many bytes "Data" will contain.
	The "Data Length" must be specified in bytes.
Data	This field is for set option, value and/or acquired value.
	The size must be specified as "Data Length".
Check sum	The "Check sum" functions to verify integrity of communication transmission.
1	The "Check sum" value should equal last (low) 8 bits of summary of
	["Command" + "Direction" + "Data Length" + "Data"].
ETX	End of Frame. This value is always "0x03".



## 8.3 Camera control commands

All data in this section is described in Hexadecimal format (HEX).

## 8.3.1 The command list for communication

Command	Details										
(HEX)											
4A	The format for reading data to camera IC's is as follows:										
	In the case of writing, since maximum number of addresses can be written at once is 32 addresses, data must be written 8 times separately if 256 bytes data must be written.										
		(Diagon refer to the Slove address for ICe (9 hite) list)									
		Stor Addroop (0000 to 02EE)									
		Stal Address (0000 to 03FF)									
	$\begin{bmatrix} END_{\Pi} \\ X \\ ID \\ T \\ $	Data on Address i									
	[Data] enH]:	Upper Byte of									
		[END H] x 16 + [END 1] - [START H] x 16 + [START 1] + 6									
	[DataLenL]:	Lower Byte of									
	[END H] x 16 + [END L] - [START H] x 16 + ISTA										
	The format for reading data to camera IC's is as follows:										
	Send data										
	02, 4A, 00, 05, [SLV], [START_H], [START_L], [END_H], [END_L], [CHK], 03										
	ICHKI - Lower Shite of										
	(CIN) = Lower oblis of "44 + 00 + 05 + []	SIV1 + [START H] + [START 1] + [END H] + [END 1]"									
	Receive Data										
	02, 4A, [DataLenH], [DataLenL	], [SLV], [START_H], [START_L], [END_H], [END_L],									
	[DATASTART], [DATASTART + 1], , [DATAEND], [CHK], 03										
	ICHKI = Lower Shite of										
	"1A + [Data] anH]	+ [Datal and ] + [SI \/] + [START H] + [START   ] + [END H] +									
	[END_L] + [DATA	START] + [DATASTART + 1] + + [DATAEND]"									
	*An example of sending a comman	d to read out all data (address 0000 to 07FF) from IC									
	(IC slave address is 50) is as	follows:									
	(02, 4A, 00, 03, 50, 00, 00, 07	7, FF, A3, 03)									



Command (HEX)	Details
4A	The format for writing data to camera IC's is as follows: Send Data
	02, 4A, [DataLenH] + 80, [DataLenL], [SLV], [START_H], [START_L], [END_H], [END_L], [DATASTART], [DATASTART + 1], , [DATAEND], [CHK], 03
	[CHK] = Lower 8bits of
	"4A + ([DataLenH] +80) + [DataLenL] + [SLV] + [START_H] + [START_L] + [END_H] + [END_L] + [DATASTART] + [DATASTART + 1] + + [DATAEND]"
	Receive Data
	02, 4A, [DataLenH], [DataLenL], [SLV], [START_H], [START_L], [END_H], [END_L], [DATASTART], [DATASTART + 1], , [DATAEND], [CHK], 03
	[CHK] = Lower 8bits of
	"4A + [DataLenH] + [DataLenL] + [SLV] + [START_H] + [START_L] + [END_H] + [END_L] + [DATASTART] + [DATASTART + 1] + + [DATAEND]"
	*An example of the sending data to write 23 to address 10 of IC (IC slave address is 20) is as follows:
50	This command is for sending an OSCD (On Screen Character Display) command to camera.
	As stated above, when writing OSCD commands to camera, 32 bytes is maximum amount of data
	that can be written to camera, with one communication.
	For additional information, please check section "OSCD Command".
	In order to generate an OSCD, set "Command" to a value of 50. Set OSCD command to Data, set number of byte of OSCD command to Data Length.
	* The format for sending a command to camera to clear display and then to generate
	a display of [0123] on 3rd row of 1st column is as follows:
	(U2, 50, 80, 0A, 08, 92, 18, 38, DC, 10, 11, 12, 13, FF, E5, 03)
	J. J



#### 8.3.2 Slave address for ICs (8bits) list

IC	Slave Address	詳細
DSP	82	DSP data
EEPROM	62	The Virtual EEPROM zone for currently selected DSP preset
		mode of Preset 0 to Preset 7
EEPROM	90	The EEPROM zone for Preset 0 DSP data
EEPROM	91	The EEPROM zone for Preset 1 DSP data
EEPROM	92	The EEPROM zone for Preset 2 DSP data
EEPROM	93	The EEPROM zone for Preset 3 DSP data
EEPROM	94	The EEPROM zone for Preset 4 DSP data
EEPROM	95	The EEPROM zone for Preset 5 DSP data
EEPROM	96	The EEPROM zone for Preset 6 DSP data
EEPROM	97	The EEPROM zone for Preset 7 DSP data
uCOM	22	The uCOM data
EEPROM	42	The EEPROM zone for uCOM Data

Note: There is maximum number of writing to EEPROM of 1,000,000 times.

## 8.3.3 Error code list

If an error occurs, camera sends an error code with following format:

The Command number of Error Message is FF (HEX). The Data length is 0002.

Error	Receive data
Last data that camera was received was not ETX (0x03)	02, FF, 00, 02, 02, 00, 03, 03
Check sum does NOT match data being transmitted	02, FF, 00, 02, 03, 00, 04, 03
The command being transmitted does NOT exist or is invalid	02, FF, 00, 02, 04, 00, 05, 03
Unprocessed data remains in receiving buffer	02, FF, 00, 02, 05, 00, 06, 03
Time out	02, FF, 00, 02, 06, 00, 07, 03
Over run error	02, FF, 00, 02, 08, 00, 08, 03
Data length error (too long)	02, FF, 00, 02, 0B, 00, 0C, 03
I2C communication error	02, FF, 00, 02, 10, 00, 11, 03

.677

Note.1: The camera disregards data, which is not start with STX (0x02).

Note.2: The time out error is occurred when camera does not receive next data 3 seconds after receiving data.



## 8.4 The uCOM register mapping list

\* Please do not change "Reserved data".

Address	7	6	5	4	3	2	1	0	Descriptions	Default
000						Х	X	Х	User Preset	0
									DSP register setting can save on eight Preset areas.	
									* When this vale saves to EEPRM, camera starts with saved DSP	
									mode at power up.	
									0: Preset 0 1: Preset 1	
									2: Preset 2 3: Preset 3	
									4: Preset 4 5: Preset 5	
									6: Preset 6 7: Preset 7	
	Х	Х	Х	Х	Х				Reserved	-
001 -	Х	Х	Х	Х	Х	Х	Х	Х	Reserved	-
00D										
00E								Х	"Push button" function	1
									0: Disable 1: Enable	
	Х	Х	Х	Х	Х	X	Х		Reserved	-
00F						X	X	Х	UART baud rate	2
									0: 9,600 bps 1: 19,200 bps	
									2: 38,400 bps 3: 57,000 bps	
									4: 115,200 bps	
									* Change to lower baud rate when communication error is	
									occurred.	
			Х	Х	Х			$\mathbf{C}$	Reserved	-
		Х							Return data and data length of UART write command	0
						C			0: Disable.	
					~		$\mathcal{V}$		Return data is including exact same data of write command.	
									1. Enable.	
				C	5				Return data is excluding data of write command, and data	
				<b>\</b> •			$\mathbb{N}$		length is 0.	
	Х				A	1			UART check sum	1
						$\mathbf{P}$			0: Disable 1: Enable	
									* When selecting disable, camera process command even check	
									sum of send command is not mach.	



Address	7	6	5	4	3	2	1	0	Descriptions	Default
010	X	X	X	- X	X	X	X	X		255
010	X	X	X	X	X	X	X	X		128
012	X	X	X	X	X	X	X	X		0
012	X	X	X	X	X	X	X	X	User defined color 1 Bed	255
013								× ×	User defined color 1 Green	233
014										120
015										120
010								X	User defined color 2 Red	128
017	X	X	X	X	X	X	X	X	User defined color 2 Green	255
018	X	X	X	X	X	X	X	X	User defined color 2 Blue	0
019	X	X	X	X	X	X	X	X	User defined color 3 Red	0
01A	X	Х	X	X	X	X	X	X	User defined color 3 Green	255
01B	Х	Х	Х	Х	Х	X	Х	Х	User defined color 3 Blue	128
01C	X	Х	Х	Х	Х	X	X	Х	User defined color 4 Red	128
01D	X	Х	Х	Х	Х	X	X	Х	User defined color 4 Green	0
01E	Х	Х	Х	Х	Х	X	Х	Х	User defined color 4 Blue	255
01F	Х	Х	Х	Х	Х	Х	Х	Х	User defined color 5 Red	0
020	Х	Х	Х	Х	Х	Х	Х	Х	User defined color 5 Green	128
021	Х	Х	Х	Х	Х	Х	Х	Х	User defined color 5 Blue	255
022	Х	Х	Х	Х	Х	Х	Х	Х	User defined color 6 Red	128
023	Х	Х	Х	Х	Х	Х	Х	Х	User defined color 6 Green	128
024	Х	Х	Х	Х	Х	X	Х	Х	User defined color 6 Blue	128
025	Х	Х	Х	Х	Х	Х	Х	Х	User defined color 7 Red	255
026	Х	Х	Х	Х	Х	Х	Х	Х	User defined color 7 Green	207
027	Х	Х	Х	Х	Х	Х	Х	X	User defined color 7 Blue	0
028					Х	Х	Х	Х	Control button (decrement page) for display menu	0
									0: Disable 1: Rear switch (WB)	
							X		2: Switch A 3: Switch B	
						C	2		4: Switch C 5: Switch D	
					0				6: Switch E 7: Switch F	
	Х	Х	Х	Х	X			$\boldsymbol{\zeta}$	Control button (increment page) for display menu	1
					$\mathcal{D}^{\cdot}$			*	0: Disable 1: Rear switch (WB)	
				$\mathcal{O}$		S		2	2: Switch A 3: Switch B	
						$\mathbb{N}$			4: Switch C 5: Switch D	
				-	2				6: Switch E 7: Switch F	
029					Х	Х	Х	Х	Menu: down	7
									Selectable Parameters are same as Address 028	
	Х	Х	Х	Х					Menu: up	3
									Selectable Parameters are same as Address 028	
02A					Х	Х	Х	Х	Menu: right	6
									Selectable Parameters are same as Address 028	
1	Х	Х	Х	Х					Menu: left	4
									Selectable Parameters are same as Address 028	
02B					Х	Х	Х	Х	Menu: return	2
									Selectable Parameters are same as Address 028	
	Х	Х	Х	Х					Menu: enter	5
									Selectable Parameters are same as Address 028	



Address	7	6	5	4	3	2	1	0	Descriptions	Default
02C	X	Х	Х	Х	X	Х	X	Х	Default function of primary switch WB: single push	2
									* As for the detail of selectable function, please refer to Push	
									button function list	
02D	Х	Х	Х	Х	Х	Х	Х	Х	Default function of external switch A: single push	1
									* As for the detail of selectable function, please refer to Push	
									button function list	
02E	X	Х	х	Х	Х	х	X	X	Default function of external switch B: single push	0
									* As for the detail of selectable function, please refer to Push	
									button function list	
02F	X	x	x	X	X	x	x	X	Default function of external switch C: single push	0
02.									* As for the detail of selectable function please refer to Push	Ŭ
									button function list	
030	X	X	x	X	X	X	X	X	Default function of external switch D: single push	0
000									* As for the detail of selectable function, place refer to Push	
									hutton function list	
021	v	v	v	V	v	v	v	v	Default function of external switch E: single nuch	0
031	^	^	^	^	^	^	^	^	* As for the detail of selectable function, plagas refer to Dush	0
									As for the detail of selectable function, please feler to Fush	
020	V	V	v	V	V		v	V	Default function of automal autitub Fu single puch	
032	X	X	X	X	X	X	X	X	Default function of external switch F: single push	0
									As for the detail of selectable function, please refer to Push	
000					V		V	V	button function list	
033	X	X	X	X	X	X	X	X	Default function of external switch WB: hold	1
									* As for the detail of selectable function, please refer to Push	
									button function list	
034	X	X	X	X	X	X	X	X	Default function of external switch A: hold	0
									* As for the detail of selectable function, please refer to Push	
									button function list	
035	X	X	X	X	X	X	X	X	Default function of external switch B: hold	0
					0	4			* As for the detail of selectable function, please refer to Push	
				0					button function list	
036	X	X	X	X	X	X	X	X	Default function of external switch C: hold	0
				$\mathbf{D}$			$\sim$		* As for the detail of selectable function, please refer to Push	
						2			button function list	
037	X	X	X	X	X	X	X	X	Default function of external switch D: hold	0
									* As for the detail of selectable function, please refer to Push	
									button function list	
038	X	Х	X	Х	X	X	X	Х	Default function of external switch E: hold	0
									* As for the detail of selectable function, please refer to Push	
									button function list	
039	X	X	X	Х	X	X	X	Х	Default function of external switch F: hold	0
									* As for the detail of selectable function, please refer to Push	
									button function list	
03A	Х	Х	Х	Х	Х	Х	Х	Х	Horizontal line minimum position [little-endian] (to Push Button)	0
03B	0	0	0	0	0	X	X	Х		
03C	Х	Х	Х	Х	Х	Х	Х	Х	Horizontal line maximum position [little-endian] (to Push Button)	1,920
03D	0	0	0	0	0	X	X	Х		
03E	X	Х	Х	Х	Х	X	X	Х	Horizontal line minimum size (thickness) [little-endian]	1,920
03F	0	0	0	0	0	Х	Х	Х	(to Push Button)	


Address	7	6	5	4	3	2	1	0	Descriptions	Default
040	X	X	X	Х	X	X	X	X	Vertical line minimum position [little-endian] (to Push Button)	0
041	0	0	0	0	0	Х	Х	Х		
042	Х	Х	Х	Х	Х	Х	Х	Х	Vertical line maximum position [little-endian] (to Push Button)	1,080
043	0	0	0	0	0	Х	Х	Х		
044	Х	Х	Х	Х	Х	Х	Х	Х	Vertical line minimum size (thickness) [little-endian]	1,080
045	0	0	0	0	0	Х	Х	Х	(to Push Button)	
046	Х	Х	Х	Х	Х	Х	Х	Х	Shadow Horizontal minimum position [little-endian]	0
047	0	0	0	0	0	Х	Х	Х	(for Push Button)	
048	Х	Х	Х	Х	Х	Х	Х	Х	Shadow Horizontal maximum position [little-endian]	1,920
049	0	0	0	0	0	Х	Х	Х	(for Push Button)	
04A	Х	Х	Х	Х	Х	Х	Х	Х	Shadow Vertical minimum position [little-endian]	0
04B	0	0	0	0	0	Х	Х	Х	(for Push Button)	
04C	Х	Х	Х	Х	Х	Х	Х	Х	Shadow Vertical maximum position [little-endian]	1,080
04D	0	0	0	0	0	Х	Х	Х	(for Push Button)	
04E -	X	Х	X	X	X	X	X	Х	Reserved	-
04F									G G	
050						X	X	X	OSD menu color	7
									0: Black 1: Blue	
									2: Green 3: Cyan	
									4. Red 5. Magenta	
					x				OSD character size	0
									0: Large 1: Small	
	x	Х	x	x					Reserved	
051	X	X	X	X	x	x	x	X	OSD horizontal displaying position	0
								(	0: Left to 256: Right	
052	Х	Х	Х	Х	Х	X	X	X	OSD vertical displaying position	0
						C	6		0: Top to 256: Bottom	
053	Х	Х	Х	Х	Х	X	X	Х	OSD RGB level	186
054	Х	Х	Х	Х	X	X	Х	X	OSD edge level	16
055					D.		2	X	Still Image	0
				$\mathbf{D}$		5		•	0: Off (Live video) 1: On (Still image)	
					5	5				
				4	2				* This setting is valid only STC-HD213DV, HD213DV-CS,	
									HD213SDI and HD213SDI-CS.	
						X	X		Test Pattern selection	0
									0: Off (Camera Image) 1: Gray Scale	
									2: Color Bar 2: Color Bar + Croy Scolo	
		v	v	v	v				S. Color bar + Gray Scale	
056		^ V				Y	v	Y		-
000									M = 128 / (128 - x)	
									M: Magnification, x: Setting	
									* This setting is valid only STC-HD213DV, HD213DV-CS.	
									HD213SDI and HD213SDI-CS.	
	Х								Reserved	-
057	Х	Х	Х	Х	Х	Х	Х	Х	Reserved	-



Address	7	6	5	4	3	2	1	0	Descriptions	Default
057	X	Х	Х	Х	Х	Х	Х	Х	Reserved	-
058	Х	Х	Х	Х	Х	Х	Х	Х	Digital zoom pan (Horizontal Offset) [little-endian]	0
059						Х	Х	Х	Two's complement	
									* This setting is valid only STC-HD213DV, HD213DV-CS,	
									HD213SDI and HD213SDI-CS.	
	Х	Х	Х	Х	Х			Х	Reserved	-
05A	Х	Х	Х	Х	Х	Х	Х	Х	Digital zoom tilt (Vertical Offset) [little-endian]	0
05B						X	X	Х	Two's complement	
									* This setting is valid only STC-HD213DV, HD213DV-CS,	
									HD213SDI and HD213SDI-CS.	
	X	X	X	X	X			X	Reserved	-
05C	X	X	X	X	X	X	X	X	DVI output range (range of gradation of image)	0
									0: Full (0 to 255) 1: Limited (16 to 235)	
									HD212DVN and HD212DVN CS	
05D	Y	Y	Y	Y	Y	Y	Y	Y	Peserved	
2FF									Neserveu State	-
300	Х	Х	Х	Х	Х	Х	Х	Х	Firmware version [little-endian] (Read only)	-
301	Х	Х	Х	Х	Х	Х	Х	Х	× 5	
302	Х	Х	Х	Х	Х	Х	Х	Х	FPGA version [little-endian] (Read only)	-
303	Х	Х	Х	Х	Х	Х	Х	Х		
304 -	X	Х	Х	Х	Х	Х	X	X	Reserved	-
3FF								(		
400							$\langle \cdot \rangle$	Х	Defective pixel auto detection	0
						C	h		0: Off 1: On	
					0					
				C	X				*When switching from "Off" to "On" while shading camera to start	
			•		D		2	+	detect defective pixel.	
			$\mathbf{N}$	$\mathbf{D}$		5			* Switching from "On" to "Off" automatically when detecting	
						V			defective pixel is finished.	
					X	X	X		Reserved	-
				^						
									* When selecting "On" defective nivel that is registered X and X	
									coordinate from 600h address is correcting	
	x	x	x						Reserved	-
401	0	0	0	0	0	0	0	x	Displaying corrected defective pixel	0
	Ĩ	Ĵ	Ĵ	Ĵ	ľ	Ĵ	ľ		0: Off 1: On	
									* When selecting "On", corrected defective pixel is highlighted	
									display.	



402         X	Address	7	6	5	4	3	2	1	0	Descriptions	Default
403         X	402	X	Х	Х	Х	Х	Х	Х	Х	Threshold of detecting hot defective pixel (White pixel)	70
Instruction	403	Х	Х	Х	Х	Х	Х	Х	Х	When detecting defective pixel, pixel has greater pixel value than	
404         X										this setting, is detecting as hot defective pixel.	
405         X         Reserved	404	Х	Х	Х	Х	Х	Х	Х	Х	Threshold of detecting dead defective pixel (Black pixel)	70
Image: Normal System         Image: No	405	Х	Х	Х	Х	Х	Х	Х	Х	When detecting defective pixel, pixel has smaller pixel value than	
406- 5FF         X<										this setting, is detecting as hot defective pixel.	
6FF         I	406 -	Х	Х	Х	Х	Х	Х	Х	Х	Reserved	-
600         X	5FF										
601         0         0         0         X	600	Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel horizontal position 000	-
602         X	601	0	0	0	0	Х	Х	Х	Х		
603         0         0         0         X         X         X           604         X	602	Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel vertical position 000	-
604         X	603	0	0	0	0	Х	Х	Х	Х		
605         0         0         0         X	604	Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel horizontal position 001	-
606         X	605	0	0	0	0	Х	Х	Х	Х		
607         0         0         X	606	Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel vertical position 001	-
608         X	607	0	0	0	0	Х	Х	Х	Х		
609         0         0         0         X	608	Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel horizontal position 002	-
60A       X	609	0	0	0	0	Х	Х	Х	Х	19 4	
60B         0         0         0         X	60A	X	Х	X	X	Х	х	х	Х	Defective pixel vertical position 002	-
GOC         X	60B	0	0	0	0	X	X	X	X		
GOD         0         0         0         X	60C	X	X	X	X	X	X	X	X	Defective pixel horizontal position 003	-
COE         X	60D	0	0	0	0	X	X	X	X	5	
OF         0         0         0         X	60E	X	X	X	X	X	X	X	X	Defective pixel vertical position 003	-
610         X	60F	0	0	0	0	X	X	X	X		
611         0         0         0         X	610	X	X	X	X	X	X	X	X	Defective pixel horizontal position 004	-
612         X	611	0	0	0	0	X	X	X	X		
613         0         0         X	612	X	X	X	X	X	X	X	X	Defective pixel vertical position 004	-
614         X	613	0	0	0	0	X	X	X	X		
615         0         0         0         X	614	X	X	X	X	X	X	X	X	Defective pixel horizontal position 005	-
616         X	615	0	0	0	0	X	X	X	X		
617         0         0         0         0         X	616	X	X	X	X	x	X	X	X	Defective pixel vertical position 005	_
618         X	617	0	0	0	0	X	X	X	X		
610         X	618	X	X	X	X	X	X	X	X	Defective pixel horizontal position 006	-
610         0	618	0	0	0	0	X	X	X	X		
61R         0         0         0         X	61A	X	X	X	X	X	X	X	X	Defective pixel vertical position 006	-
61D         0         X	61B	0	0	0	0	X	X	X	X		
610         X	61C	x	x	X	X	X	X	X	X	Defective pixel horizontal position 007	_
61D         0	61D	0	0	0	0	X	X	X	X		
61E         X	61E	X	x	X	X	X	X	X	X	Defective nixel vertical position 007	_
620 -         X         Defective pixel position 032 to 047         -           6BF         I         I         X         X         X         X         X	61F	0	0	0	0	X	X	X	X		
64F       X       Defective pixel position 020 to 031       -	620 -	X	x	X	X	X	X	X	X	Defective pixel position 008 to 019	_
650 -         X         Defective pixel position 020 to 031         -           680 -         X         X         X         X         X         X         Defective pixel position 032 to 047         -           6BF         I         I         X         X         X         X         Defective pixel position 032 to 047         -	64F										
67F         X         Defective pixel position 032 to 047         -           6BF         I	650 -	x	x	x	x	x	x	x	X	Defective pixel position 020 to 031	_
680 -         X         X         X         X         X         X         X         X         X         Defective pixel position 032 to 047         -           6BF         I         I         X         X         X         X         X         Defective pixel position 032 to 047         -	67F										
	680 -	x	x	X	X	x	X	x	х	Defective pixel position 0.32 to 0.47	-
	6BF										



Х	Х	X		-	<u> </u>				
			Х	X	X	Х	X	Defective pixel position 048 to 063	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 064 to 079	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 080 to 095	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 096 to 111	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 112 to 0127	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 128 to 143	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 144 to 159	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 160 to 175	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 176 to 191	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 192 to 207	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 208 to 223	-
Х	Х	Х	Х	Х	Х	Х	Х	Defective pixel position 224 to 239	-
Х	Х	Х	Х	Х	Х	Х	X	Defective pixel position 240 to 255	-
			S	5	0.	5		50.50	
	x x x x x x x x x x	xxxxxxxxxxxxxxxxxxxx	X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X	x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x       x     x     x     x	X     X     X     X     X       X     X     X     X <td>X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       <t< td=""><td>x       x</td><td>x       x</td><td>X       Defective pixel position 096 to 111         X       X       X       X       X       X       X       X       X       Defective pixel position 112 to 0127         X       X       X       X       X       X       X       X       Defective pixel position 128 to 143         X       X       X       X       X       X       X       Defective pixel position 144 to 159         X       X       X       X       X       X       X       Defective pixel position 160 to 175         X       X       X       X       X       X       X       Defective pixel position 176 to 191         X       X       X       X       X       X       X       Defective pixel position 208 to 223         X       X       X       X       X</td></t<></td>	X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X       X       X         X       X       X       X       X <t< td=""><td>x       x</td><td>x       x</td><td>X       Defective pixel position 096 to 111         X       X       X       X       X       X       X       X       X       Defective pixel position 112 to 0127         X       X       X       X       X       X       X       X       Defective pixel position 128 to 143         X       X       X       X       X       X       X       Defective pixel position 144 to 159         X       X       X       X       X       X       X       Defective pixel position 160 to 175         X       X       X       X       X       X       X       Defective pixel position 176 to 191         X       X       X       X       X       X       X       Defective pixel position 208 to 223         X       X       X       X       X</td></t<>	x       x	x       x	X       Defective pixel position 096 to 111         X       X       X       X       X       X       X       X       X       Defective pixel position 112 to 0127         X       X       X       X       X       X       X       X       Defective pixel position 128 to 143         X       X       X       X       X       X       X       Defective pixel position 144 to 159         X       X       X       X       X       X       X       Defective pixel position 160 to 175         X       X       X       X       X       X       X       Defective pixel position 176 to 191         X       X       X       X       X       X       X       Defective pixel position 208 to 223         X       X       X       X       X



#### 8.4.1 Push Button Function on Meru

When menu is displayed, the following function is assign for each Push Button.

- WB: Increment Page SW A: Return SW B: Increment SW C: Select Left SW D: Execute SW E: Select Right SW F: Decrement
- increment page number Close the menu Cursor moves to up / increment value Select left selection Execute the selected function Select right selection

use of the other series of



### 8.4.2 Push button function list

Value	Function	Function Descriptions
0x00	Disabled	Disables push button control
0x01	Display Menu	Displaying the menu on screen
0x02	Push Lock WB [Save to EEPROM]	Execute Push to set white balance process then save mode and gain settings
		to EEPROM
0x03	WB mode (AWB) [Save to EEPROM]	Sets "Auto" white balance mode, and save mode setting to EEPROM
0x04	Change H Inversion	Switches horizontal flipped image and normal image
0x05	Change V Inversion	Switches vertical flipped image and normal image
0x06	Change HV Inversion	Switches horizontal and vertical flipped image and normal image
0x07	Change H Inversion [Save]	Switches horizontal flipped image and normal image, then save to EEPROM
0x08	Change V Inversion [Save]	Switches vertical flipped image and normal image, then save to EEPROM
0x09	Change HV Inversion [Save]	Switches horizontal and vertical flipped image and normal image then save to EEPROM
0x0A	Change display marker	Switches enable and disable marker display
0x0B	Change display line	Switches enable and disable line marker display
0x0C	Change display shadow	Switches enable and disable shadow mask display
0x0D	Change display circle marker	Switches enable and disable circle maker display
0x0E	Change display marker [Save]	Switches enable and disable marker display, then save to EEPROM
0x0F	Change display line [Save]	Switches enable and disable line marker display, then save to EEPROM
0x10	Change display shadow [Save]	Switches enable and disable shadow mask display, then save to EEPROM
0x11	Change display circle marker [Save]	Switches enable and disable circle maker display, then save to EEPROM
0x12	H Line Maker1 position (+)	Moves horizontal line marker1 to bottom.
0x13	H Line Maker1 position (-)	Moves horizontal line marker1 to top.
0x14	V Line Maker1 position (+)	Moves vertical line marker1 to left.
0x15	V Line Maker1 position (-)	Moves vertical line marker1 to right.
0x16	H Line Maker2 position (+)	Moves horizontal line marker to bottom
0x17	H Line Maker2 position (-)	Moves horizontal line marker2 to top.
0x18	V Line Maker2 position (+)	Moves vertical line marker2 to left.
0x19	V Line Maker2 position (-)	Moves vertical line marker2 to right.
0x1A	Shadow mask Top (+)	Expands height of shadow mask top to bottom.
0x1B	Shadow mask Top (-)	Contracts height of shadow mask top to top.
0x1C	Shadow mask Bottom (+)	Contracts height of shadow mask bottom to bottom.
0x1D	Shadow mask Bottom (-)	Expands height of shadow mask bottom to top.
0x1E	Shadow mask Left (+)	Expands height of shadow mask left to right.
0x1F	Shadow mask Left (-)	Contracts height of shadow mask left to left.
0x20	Shadow mask Right (+)	Contracts height of shadow mask right to right.
0x21	Shadow mask Right (-)	Expands height of shadow mask right to left.
0x22	Circle maker H position (+)	Moves center of circle marker to right.
0x23	Circle maker H position (-)	Moves center of circle marker to left.
0x24	Circle maker V position (+)	Moves center of circle marker to bottom.
0x25	Circle maker V position (-)	Moves center of circle marker to top
0x26	Change still image	Switches still image display and live image display
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS
0x27	User preset (+)	Switches user preset (0 to 1 to XX to 7 to 0 to)
0x28	Reset user preset	Resets user preset to put it back that saved EERPOM



Value	Function	Function Descriptions
0x29	User Preset 0	Loads settings of user preset 0
0x2A	User Preset 1	Loads settings of user preset 1
0x2B	User Preset 2	Loads settings of user preset 2
0x2C	User Preset 3	Loads settings of user preset 3
0x2D	User Preset 4	Loads settings of user preset 4
0x2E	User Preset 5	Loads settings of user preset 5
0x2F	User Preset 6	Loads settings of user preset 6
0x30	User Preset 7	Loads settings of user preset 7
0x31	Digital Zoom (+)	Digital zooming in
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS
0x32	Digital Zoom (-)	Digital zooming out
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS
0x33	Digital Zoom pan (+)	Moves displaying digital zooming image to right
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS
0x34	Digital Zoom pan (-)	Moves displaying digital zooming image to left
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS
0x35	Digital Zoom tilt (+)	Moves displaying digital zooming image to top
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS
0x36	Digital Zoom tilt (-)	Moves displaying digital zooming image to bottom
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS
0x37	Digital Zoom pan / tilt reset	Resets settings of pan and tilt to 0.
		* This is available for STC-HD213DV, HD213DV-CS, H213SDI and HD213SDI-CS

resets settings of pan ar \* This is available for STC



## 8.5 The DSP register mapping list

\* Please do not change access "Reserved data".

Address	7	6	5	4	3	2	1	0	Descriptions	Default
000								Х	ALC mode	1
									0: Disable (fixed exposing / fixed gain)	
									1: Enable (exposing control / gain control)	
			Х	Х	Х	Х	Х		Reserved	-
1		Х							Exposing control (AEE)	1
									0: Fixed exposing 1: Auto exposing (AEE)	
	Х								Gain control	1
									0: Fixed gain 1: Auto gain (AGC)	
001	Х	Х	Х	Х	Х	Х	Х	Х	ALC target brightness	110
002	0	0	0	0	Х	Х	Х	Х	Number of frames for ALC process	1
									The brightness control with average brightness of specified	
									number of frames image.	
									0: 1 frame (no average) 1: 2 frames	
									2: 4 frames 3: 8 frames	
									4: 16 frames 5: 32 frames	
									6: 64 frames 7: 128 frames	
									8: 256 frames 9: 512 frames	
003	0	0	0	0	Х	Х	Х	Х	Number of frames for ALC rapid process	0
									The number of frames for high speed ALC processing when power	
									on camera or changes displaying mode.	
									0: 0 frame (no high speed process) 1: 1 frames	
								C	2: 2 frames 3: 4 frames	
									4: 8 frames 5: 16 frames	
						6	X		6: 32 frames 7: 64 frames	
							DÌ		8: 128 frames 9: 256 frames	
									10: 512 frames	
004	Х	Х	X	X	X	Х	Х	X	Exposure time [little-endian] * Two's compliment	0
005	Х	Х	X	X	Х	X	X	X	-447 to 561	
					5		•		* 0 to 561 for STC-HD213DVN, HD213DNV-CS, HD213SDIN	
				-	2				and HD213SDIN-CS	
006	x	х	x	х	х	x	х	Х	AEE minimum exposure time [little-endian] * Two's compliment	561
007	X	X	X	X	X	X	X	X	-447 to 561	
								~		
									* 0 to 561 for STC-HD213DVN_HD213DNV-CS_HD213SDIN	
									and HD213SDIN-CS	
008	Х	Х	X	Х	Х	X	Х	Х	AEE middle exposure time [little-endian] * Two's compliment	0
009	х	Х	x	х	Х	х	х	Х	-447 to 561	
			``				``			
									* 0 to 561 for STC-HD213DVN, HD213DNV-CS, HD213SDIN	
									and HD213SDIN-CS	
			1				1			



Address	7	6	5	Δ	3	2	1	0	Descriptions	Default
Address				+   V						Delault
00A	X	X	X	X	X	X	X	Х	AEE maximum exposure time [little-endian] ^ I wo's compliment	0
00B	X	X	X	Х	X	X	X	X	-447 to 561	
									* 0 to 561 for STC-HD213DVN, HD213DNV-CS, HD213SDIN	
									and HD213SDIN-CS	
00C	Х	Х	X	Х	Х	X	Х	Х	Brightness tolerance for AEE control	3
									The auto exposing control is stopped when differences between	
									"target brightness" and current brightness of image is smaller	
									than this value.	
00D	Х	Х	Х	Х	Х	Х	Х	Х	Brightness threshold for AEE control	6
									The auto exposing control is starting when differences between	
									"target brightness" and current brightness of image is greater	
									than "tolerance + threshold".	
00E	0	Х	Х	Х	Х	Х	Х	Х	AEE control speed	0
									The maximum change of exposure time for auto exposing control	
									is limit by this value.	
									* There is not limit when setting 0	
00F	Х	Х	Х	Х	Х	Х	Х	Х	Reserved	-

### The relationship between setting and exposure time

The relationship between setting and exposure time is changing based by selected "Resolution / frame rate"

#### setting

[0x060]

\* The range of setting for STC-HD213DVN, HD213DVN-CS, HD213SDIN and HD213SDIN-CS is "0 to 561".

60 fps frame ra	te
-----------------	----

Setting	Exposure time		Setting	Exposure time		
0	16.64 [msec.] 1/60.1 [se	c.]	-64	33.3 [msec.]	1/30 [sec.]	
225	9.99 [msec.] 1/100.1 [se	c.]	-128	66.7 [msec.]	2/30 [sec.]	
281	8.33 [msec.] 1/120.1 [se	c.]	-192	133.3 [msec.]	4/30 [sec.]	
393	5.01 [msec.] 1/199.7 [se	c.]	-256	266.7 [msec.]	8/30 [sec.]	
450	3.32 [msec.] 1/301.3 [se	c.]	-320	533.3 [msec.]	16/30 [sec.]	
495	1.99 [msec.] 1/503.7 [se	c.]	-384	1.07 [sec.]	32/30 [sec.]	
561	29.6 [usec.] 1/33,7	50	-447	2.12 [sec.]	64/30 [sec.]	
	[se	c.]				

#### 50 fps frame rate

Setting	Exposu	re time	Setting	Exposure time		
0	19.96 [msec.]	1/50.1 [sec.]	-64	40.0 [msec.]	1/25 [sec.]	
281	9.99 [msec.]	1/100.1 [sec.]	-128	80.0 [msec.]	2/25 [sec.]	
328	8.32 [msec.]	1/120.2 [sec.]	-192	160.0 [msec.]	4/25 [sec.]	
421	5.01 [msec.]	1/199.5 [sec.]	-256	320.0 [msec.]	8/25 [sec.]	
450	3.98 [msec.]	1/251.1 [sec.]	-320	640.0 [msec.]	16/25 [sec.]	
506	1.99 [msec.]	1/502.2 [sec.]	-384	1.28 [sec.]	32/25 [sec.]	
561	35.6 [usec.]	1/28,125	-447	2.56 [sec.]	64/25 [sec.]	
		[sec.]				



#### 30 fps frame rate

Setting	Exposu	re time	Setting	Exposur	e time				
0	33.27 [msec.]	1/30.1 [sec.]	-64	66.7 [msec.]	1/15 [sec.]				
225	19.97 [msec.]	1/50.1 [sec.]	-128	133.3 [msec.]	2/15 [sec.]				
281	16.65 [msec.]	1/60.1 [sec.]	-192	266.7 [msec.]	4/15 [sec.]				
421	8.36 [msec.]	1/119.7 [sec.]	-256	533.3 [msec.]	8/15 [sec.]				
478	4.98 [msec.]	1/200.9 [sec.]	-320	1.07 [sec.]	16/15 [sec.]				
506	3.32 [msec.]	1/301.3 [sec.]	-384	2.13 [sec.]	32/15 [sec.]				
561	59.3 [usec.]	1/16,875	-447	4.23 [sec.]	64/15 [sec.]				
		[sec.]		C					
os frame rate									

#### 25 fps frame rate

	Setting	Exposu	re time	Setting	Exposure time				
ſ	0	39.93 [msec.]	1/25.0 [sec.]	-64	80.0 [msec.]	2/25 [sec.]			
	281	19.99 [msec.]	1/50.0 [sec.]	-128	160.0 [msec.]	4/25 [sec.]			
	328	16.64 [msec.]	1/60.1 [sec.]	-192	320.0 [msec.]	8/25 [sec.]			
	421	10.03 [msec.]	1/99.7 [sec.]	-256	640.0 [msec.]	16/25 [sec.]			
	492	4.98 [msec.]	1/200.9 [sec.]	-320	1.28 [sec.]	32/25 [sec.]			
	506	3.98 [msec.]	1/251.1 [sec.]	-384	2.56 [sec.]	64/25 [sec.]			
	561	71.1 [usec.]	1/14,063	-447	5.08 [sec.]	128/25 [sec.]			
			[sec.]	$\sim$					

ushini, 14,063 [sec.]\*



010       X       Mainum gain for AGC       X       X       Range: 0 to 150       X       X       X       Mainum gain for AGC       X       X       Range: 0 to 150	Address	7	6	5	4	3	2	1	0	Descriptions	Default		
Image: ControlImage: ControlRange:	010	Х	Х	Х	Х	Х	Х	Х	Х	Gain	0		
011       X										Range: 0 to 150			
1       1       1       1       1       1       Range: 0 to 150       3         012       X	011	Х	Х	Х	Х	Х	Х	Х	Х	Minimum gain for AGC	0		
012       X       Maximum gain for AGC       Control       X       X       X       X       Maximum gain for AGC       Control       The AGC control is stopped when differences between "target brightness" and current brightness of image is greater than       Y       Y       X       X       X       X       X       X       Y       X       X       X       Y       Y       X       X       Y       Y       Y       X       X       X										Range: 0 to 150			
013       X	012	X	Х	X	Х	Х	X	X	Х	Middle gain for AGC	30		
013       X										Range: 0 to 150			
014       X	013	X	Х	X	Х	X	X	X	Х	Maximum gain for AGC	100		
014XX <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Range: 0 to 150</td><td></td></t<>										Range: 0 to 150			
015       X	014	X	Х	X	Х	X	X	X	Х	Brightness tolerance for AGC control	3		
015       X										The AGC control is stopped when differences between "target			
015       X										brightness" and current brightness of image is smaller than this			
015       X										value.			
016       0       X	015	X	X	X	X	X	X	X	Х	Brightness threshold for AGC control	6		
016       0       X										The AGC control is starting when differences between "target			
016       0       X										brightness" and current brightness of image is greater than			
016       0       X       X       X       X       X       X       X       X       AGC control speed       0         016       V       X       X       X       X       X       X       X       AGC control speed       0         016       V       V       V       V       V       V       V       The maximum change of gain for AGC control is limit by this value.       Value.       * There is not limit when setting 0       * There is not limit when setting										"tolerance + threshold".			
017 -       X <td>016</td> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>X</td> <td>X</td> <td>X</td> <td>X</td> <td>AGC control speed</td> <td>0</td>	016	0	X	X	X	X	X	X	X	AGC control speed	0		
Other         X										The maximum change of gain for AGC control is limit by this			
017 -         X <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>value.</td> <td></td>										value.			
017 -   X   X   X   X   X   X   X   Reserved										* There is not limit when setting 0			
	017 -	X	Х	X	X	X	X	X	Х	X Reserved -			

The formula of gain:

G [dB] = 0.3 x gain setting

The interlock between auto exposing control (ALC) and auto gain control (AGC)

· / ]

Object	Exposure time setting	Gain setting				
Bright	AEE minimum exposure time					
	Fluctuating	AGC minimum gain				
	AEE middle exposure time	Fluctuating				
1	Fluctuating	AGC middle gain				
		Fluctuating				
Dark		AGC maximum gain				

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It is necessary to set minimum, middle and maximum AEE exposure time and AGC gain as below order. AEE minimum exposure time <= AEE middle exposure time <= AEE maximum exposure time AGC minimum gain <= AGC middle gain <= AGC maximum gain



Address	7	6	5	4	3	2	1	0	Descriptions	Default
020								Х	White balance mode	1
									0: Manual 1: Auto (AWB)	
							X		Gain limit for AWB	1
									0: Disable (no pull-in limit) 1: Enable (with pull-in limit)	
			Х	Х	Х	X			Reserved	-
		X							White balance gain data saves to EEPROM when finishing push	0
									to set white balance process	
									0: OFF (data does not save)	
									1: ON (data saves and automatically turn 0)	
	X								Push to set white balance mode	0
									0: OFF	
									1: ON (Automatically turn 0, after convergence)	
021	Х	Х	X	Х	Х	X	X	Х	Reserved	-
022	Х	Х	Х	Х	Х	X	X	Х	White balance R gain [little-endian]	421
023	0	0	0	0	0	0	X	Х	R Gain = (this value + 256) / 256 [x times]	
024	Х	Х	Х	Х	Х	X	X	Х	White balance G gain [little-endian]	0
025	0	0	0	0	0	0	Х	Х	G Gain = (this value + 256) / 256 [x times]	
026	Х	Х	X	Х	Х	X	X	Х	White balance B gain [little-endian]	247
027	0	0	0	0	0	0	Х	Х	B Gain = (this value + 256) / 256 [x times]	
028 -	X	X	X	Х	X	X	X	Х	Reserved	-
02B									A	
02C	X	X	X	Х	X	X	X	X	Tolerance for white balance control (no pull-in limit control)	3
									The auto white balance control (no pull-in limit control) is stopped	
									when error of white balance is smaller than this value.	
02D	X	X	X	X	X	X	X	X	Threshold for AGC control (no pull-in limit control)	3
									The auto white balance control (no pull-in limit control) is starting	
							X		when error of white balance is greater than "tolerance +	
0.07						C		<u> </u>	threshold".	
02E -	X	X	X	X	X	X	X	X	Reserved	-
02F										
030	0	0	0	0	X	X	X	Х	AWB number of frames for average brightness	1
						$ \mathcal{A} $			I ne auto white balance control with average white balance data	
									of specified number of frames image.	
				4	2				0: 1 frame (no average) 1: 2 frames	
									2: 4 frames 3: 8 frames	
									4. 10 fiames 5. 52 fiames	
									0: 04 frames 7: 120 frames	
021	0	0	0	0	v			v	0. 200 mannes 9. 512 mannes	0
031	0	0	0	0	^	^	^	^	The number of frames for high speed process	0
									nower on camera or changes displaying mode	
									0: 0 frame (no high speed process) 1: 1 frames	
									$2 \cdot 2$ frames $3 \cdot 4$ frames	
	1								4: 8 frames 5: 16 frames	
									6: 32 frames 7: 64 frames	
	1								8: 128 frames 9: 256 frames	
	1								10: 512 framos	



Address	7	6	5	4	3	2	1	0	Descriptions	Default
032	Х	Х	Х	Х	Х	Х	Х	Х	Auto white balance (no pull-in limit) process speed (AWB R)	4
033	Х	Х	Х	Х	Х	Х	Х	Х	Auto white balance (no pull-in limit) process speed (AWB B)	4
034	Х	Х	Х	Х	Х	Х	Х	Х	R gain for low color temperature reference point [little-endian]	229
035	Х	Х	Х	Х	Х	Х	Х	Х		
036	Х	Х	Х	Х	Х	Х	Х	Х	B gain for low color temperature reference point [little-endian]	474
037	Х	Х	Х	Х	Х	Х	Х	Х		
038	Х	Х	Х	Х	Х	X	X	Х	R gain for middle color temperature reference point [little-endian]	518
039	Х	Х	Х	Х	Х	Х	Х	Х		
03A	Х	Х	Х	Х	Х	Х	Х	Х	B gain for middle color temperature reference point [little-endian]	193
03B	Х	Х	Х	Х	Х	X	Х	Х		
03C	Х	Х	Х	Х	Х	Х	Х	Х	R gain for high color temperature reference point [little-endian]	748
03D	Х	Х	Х	Х	Х	Х	Х	Х	Ca	
03E	Х	Х	Х	Х	Х	X	Х	Х	B gain for high color temperature reference point [little-endian]	120
03F	Х	Х	Х	Х	Х	Х	Х	Х		
040	X	Х	Х	Х	Х	X	X	Х	Tolerance for white balance control (with pull-in limit control)	3
									The auto white balance control (with pull-in limit control) is	
									stopped when error of white balance is smaller than this value.	
041	X	Х	Х	Х	Х	X	X	Х	Threshold for AGC control (with pull-in limit control)	6
									The auto white balance control (with pull-in limit control) is	
									starting when error of white balance is greater than "tolerance +	
									threshold".	
042	Х	Х	Х	Х	Х	Х	Х	Х	Auto white balance (no pull-in limit) divisor step for AWB	10
043	Х	Х	Х	Х	Х	X	Х	Х	Reserved	-
044	Х	Х	Х	Х	Х	Х	Х	X	R gain for low color temperature reference point for + frame	30
045	Х	Х	Х	Х	Х	X	Х	Х	R gain for low color temperature reference point for - frame	30
046	Х	Х	Х	Х	Х	X	X	Х	B gain for low color temperature reference point for + frame	30
047	Х	Х	Х	Х	Х	X	X	Х	B gain for low color temperature reference point for - frame	30
048	Х	Х	Х	Х	Х	X	X	X	R gain for middle color temperature reference point for + frame	30
049	Х	Х	Х	Х	X	X	X	X	R gain for middle color temperature reference point for - frame	30
04A	Х	Х	Х	X	X	X	X	X	B gain for middle color temperature reference point for + frame	30
04B	Х	Х	Х	X	Х	X	X	Х	B gain for middle color temperature reference point for - frame	30
04C	Х	Х	Х	Х	Х	X	X	Х	R gain for high color temperature reference point for + frame	30
04D	Х	Х	Х	Х	X	X	X	Х	R gain for high color temperature reference point for - frame	30
04E	X	Х	Х	X	X	X	Х	X	B gain for high color temperature reference point for + frame	30
04F	Х	Х	Х	Х	Х	Х	Х	Х	B gain for high color temperature reference point for - frame	30
050 - 05F	X	Х	Х	Х	Х	Х	Х	Х	Reserved	-



Address	7	6	5	4	3	2	1	0	Descriptions	Default
060	0	0	0	0	Х	X	X	Х	Resolution/Frame Rate	0
000	Ũ	Ũ	ľ	Ũ					0: 1080p 60fps 1: 1080p 30fps	Ŭ
									2: 1080p 60fps 3: 1080p 50fps	
									4: 1080p 25fps 5: 1080i 50fps	
									6: 720n 60fns 7: 720n 50 fns	
									8: 1080n 59 94fns 9: 1080n 29 97fns	
									10: 1080 50.04 fps 0: 1000 20:04 fps	
									12: Auto	
									* Auto is only available for DVI output models	
									(When selecting "Auto", resolution/frame rate is selecting	
									automatically based on connected monitor supports)	
061								x	Horizontal image flip	0
001										0
									1: ON (horizontal flipped image)	
							v		Vortical image flip	
							^			
									1: ON (vertical flipped image)	
	v	v	v	v	v	v			Percented	
060							v	v	Reserved	-
062	^	^	^	^					Reserved	-
063					X	X	X	X	Preset gamma selection	0
									0: 1.0	
									2: 0.8 3: 0.7	
									4: 0.6 5: 0.5	
									6: 0.45 7: 0.3	
									9: Through	
							$\mathbf{K}$		* Selected preset gamma is valid when selecting "Preset gamma"	
						<b>C</b>	h		at "Gamma mode"	
		Х	X	Х		4			Reserved	-
	X			6	K				Gamma Mode	1
					<b>D'</b>		_		0: Preset gamma 1: Manual	
	Х	Х	X				2		Reserved	-
064	Х	Х	X	Х	X	X	Х	Х	Manual Gamma 0 [little-endian] * Two's compliment	0
065	0	0	0	0	0	0	Х	Х		
066	Х	Х	Х	Х	X	Х	Х	Х	Manual Gamma 1 [little-endian] * Two's compliment	68
067	0	0	0	0	0	0	Х	Х		
068	Х	Х	Х	Х	Х	Х	Х	Х	Manual Gamma 2 [little-endian] * Two's compliment	130
069	0	0	0	0	0	0	Х	Х		
06A	Х	Х	Х	Х	Х	Х	Х	Х	Manual Gamma 3 [little-endian] * Two's compliment	159
06B	0	0	0	0	0	0	Х	Х		
06C	Х	Х	Х	Х	Х	Х	Х	Х	Manual Gamma 4 [little-endian] * Two's compliment	181
06D	0	0	0	0	0	0	Х	Х		
06E	Х	Х	Х	Х	Х	Х	Х	Х	Manual Gamma 5 [little-endian] * Two's compliment	200
06F	0	0	0	0	0	0	Х	Х		
070	Х	Х	Х	Х	Х	Х	Х	Х	Manual Gamma 6 [little-endian] * Two's compliment	220
071	0	0	0	0	0	0	Х	Х		



Address	7	6	5	4	3	2	1	0	Descriptions	Default
072	Х	Х	Х	Х	Х	Х	Х	Х	Manual Gamma 7 [little-endian] * Two's compliment	237
073	0	0	0	0	0	0	Х	Х		
074	Х	Х	Х	Х	Х	X	Х	Х	Manual Gamma 8 [little-endian] * Two's compliment	251
075	0	0	0	0	0	0	Х	Х		
076	Х	Х	Х	Х	Х	Х	Х	Х	Manual Gamma 9 [little-endian] * Two's compliment	256
077	0	0	0	0	0	0	Х	Х		
078 -	Х	Х	Х	Х	Х	Х	Х	Х	Reserved	-
0FF										

#### **Photometry Mode**

In order to achieve the optimum luminance, photometry mode of this DSP either automatically adjusts gain value and er , signa, , reen , liting for all 9 fi , s can be specified. exposure time to achieve optimum luminance level by detecting luminance signals in screen region using 9 frames (3 horizontal x 3 vertical frames) and giving weighting to this region on screen.

This evaluation mode uses same weighting for all 9 frames Average Photometry: Weight Photometry:



Address	7	6	5	4	3	2	1	0	Descriptions	Default		
100								Х	Line Marker	1		
									0: Disable 1: Enabler			
1							X		Shadow Mask	1		
									0: Disable 1: Enable			
						Х			Circle Mask	1		
									0: Disable 1: Enable			
1		Х	Х	Х	Х				Reserved	-		
	Х								Marker	1		
									0: Disable 1: Enable			
101	Х	Х	Х	Х	Х	Х	Х	Х	Shadow mask shading level	0		
									0: Invisible to 255: Black			
102	Х	Х	Х	Х	Х	X	X	Х	Horizontal shadow mask top position [little-endian]	0		
103	0	0	0	0	Х	X	X	Х	0: Top to 1,080: Bottom			
104	Х	Х	Х	Х	Х	X	X	Х	Horizontal shadow mask bottom position [little-endian]	1,080		
105	0	0	0	0	X	x	X	Х	0: Top to 1,080: Bottom	,		
106	X	X	X	X	X	x	x	Х	Vertical shadow mask left position [little-endian]	0		
107	0	0	0	0	X	X	X	X	0: Left to 1.920: Right			
108	X	X	X	X	X	X	X	X	Vertical shadow mask right position [little-endian]	1,920		
109	0	0	0	0	X	X	X	X	0: Left to 1.920: Right	1,020		
100 10A	Ť	Ŭ	Ŭ	Ŭ	X	X	X	X	Vertical line 1 marker color	0		
10/ (									*as for the configurable color, please refer to color code chart			
	x	x	x	x					Horizontal line 1 marker color	0		
									*as for the configurable color, please refer to color code chart			
10B	x	x	x	x	x	x	x	x	Reserved			
10D	X	X	X	X	X	X	X	X	Horizontal line 1 marker position [little-endian]	0		
100	0	0	0	0	0	0	0	X	0. Top to 1 080. Bottom			
10E	x	X	x	x	x	x	x	X	Horizontal line 1 marker thickness (size) [little-endian]	0		
10E	0	0	0	0	0	0	0	X	0: Invisible to 1 080: Maximum			
110	X	X	X	X	X	X	X	X	Vertical line 1 marker position [little-endian]	0		
111	0	0	0		0	0	0	X	0. Left to 1 920. Right			
112	X	X	X	X	x	x	X	X	Vertical line 1 marker thickness (size) [little_endian]	0		
112	0	0	$\hat{\mathbf{n}}$	0	0		0	X	0: Invisible to 1 920: Maximum			
114		0		0	X	X	x	X	Horizontal line 2 marker color	0		
114									*as for the configurable color, please refer to color code chart			
	x	X	x	X					Vertical line 2 marker color	9		
									*as for the configurable color, please refer to color code chart			
115	x	X	x	X	x	x	x	x	Reserved			
116	X	X	X	X	X	X	X	X	Horizontal line 2 marker position [little-endian]	0		
117	0	0	0	0	0	<u> </u>	0	X	0: Top to 1 080: Bottom			
118	x v	x	x	V V	Y V	y v	x v	X	Horizontal line 2 marker thickness (size) [little endian]			
110		0	0	0				X	0: Invisible to 1 080: Maximum			
11.5		v	v						X Vertical line 2 marker position [little-endian]			
110		^		^					x = 0.1 eff to 1 920. Right			
110									Vertical line 2 marker thickness (size) [little_endian]			
		^	^						$\sim$ vertical line 2 marker unchness (size) [inde-endian]			
עוו ן	U	U	U	U	U	U	U					



Address	7	6	5	4	3	2	1	0	Descriptions	Default	
11E	0	0	0	0	Х	Х	X	Х	Circle marker color	0	
									*as for the configurable color, please refer to color code chart		
	Х	Х	Х	Х					Reserved	-	
11F	Х	Х	Х	Х	Х	Х	X	Х	Reserved	-	
120	Х	Х	Х	Х	Х	Х	X	Х	Circle marker radius	0	
121	0	0	0	0	Х	Х	Х	Х			
122	Х	Х	Х	Х	Х	Х	X	Х	Circle marker thickness (size)	0	
123	0	0	0	0	Х	Х	Х	Х			
124	Х	Х	Х	Х	Х	Х	X	Х	Circle marker center position (horizontal) [little-endian]	960	
125	0	0	0	0	Х	Х	Х	Х	0: Left to 1,920: Right		
126	Х	Х	Х	Х	Х	Х	X	Х	Circle marker center position (vertical) [little-endian]	540	
127	0	0	0	0	Х	Х	Х	Х	0: Top to 1,080: Bottom		
128								Х	Picture mode selection	0	
									0: Normal 1: Pseudo		
							Х		Normal color mode shadow mask line color	0	
									0: Black		
									1: Overlay graphics pseudo color		
	Х	Х	Х	Х	Х	X			Reserved	-	
129					Х	X	X	Х	Background pseudo color	1	
									*as for the configurable color, please refer to color code chart		
	Х	Х	Х	Х					Foreground pseudo color	0	
									*as for the configurable color, please refer to color code chart		
12A	Х	Х	Х	Х	Х	Х	X	Х	Threshold for Pseudo color	48	
12B	Х	Х	Х	Х	Х	Х	X	X	Slope for pseudo color slope	16	
12C -	X	Х	X	Х	X	X	X	Х	Reserved	-	
140											
141		Х	Х	Х	Х	X	X	Х	Reserved	-	
	X					C	5		Color / Monochrome	0	
					0				0: Color 1: Monochrome		
142	0	X	X	X	X	X	X	X	R-Y gain	28	
			1		2			٠	Range: 0 to 127		
143	0	X	X	Х	X	X	X	X	B-Y gain	28	
						2			Range: 0 to 127		
144	X	X	X	X	X	X	X	X	R-Y hue * Two's compliment	-12	
									Range: -128 to 127		
145	X	X	X	X	X	X	X	X	B-Y hue * Two's compliment	-29	
									Range: -128 to 127		
146	X	X	X	Х	X	X	X	Х	Threshold for high brightness chroma suppression		
146	X	X	X	X	X	X	X	X	slope for high brightness chroma suppression		
					 		, <i>.</i>		Range: 0 to 8		
148	L				X	X	X	X Aperture horizontal gain		3	
4.42	X	X	X	X				Aperture vertical gain		3	
149	0	0	0	0	0	0	0	X     Aperture coring			
14A -	Х	Х	Х	X	X	Х	Х	Х	Reserved	-	
15F							1				



#### Color Code Table

16 defined colors can be selected from following table and these colors can be referring to Line Marker. As for User Defined Color 0 to 7, user can configure these colors setting through serial communication.



#### 8.6 OSCD (On Screen Character Display) Command

#### 8.6.1 2 Byte Command

Note: The data have to send as follow order D15-D8, D7-D0.

Function	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Video RAM Batch	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Clear Command																
Display Control	0	0	0	0	1	0	0	0	DO	0	FC	FA	0	0	BL1	BL0
Command																
Character Size	0	0	0	1	0	1	V4	V3	V2	V1	V0	H4	H3	H2	H1	H0
Control Command											Þ					
Write Address	0	0	0	1	1	1	0	AD8	AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0
Control Command												0				
Character Size	0	0	1	0	0	0	SV1	SV0	SH1	SH0	0	0	AR3	AR2	AR1	AR0
Control Command									$\langle \cdot \rangle$							

#### Video RAM Batch Clear Command

Clear the all character data (12Lines 28digits) on Video RAM. Display, Framing color , Framing, Blinking, Frame Color and character size wii set as default (00H) on all lines.

#### **Display Control Command**

DO: Display (0:Display ON, 1:Display OFI

FC: Frame color (0:Black, 1:White)

FA: Framing (0:ON, 1:OFF)

BL1, BL0: Blinking Frequency

(00: Blinking OFF, 01: Blinking Frequency approximately 2 Hz, 02: Blinking Frequency approximately 1 Hz, 03: Blinking Frequency approximately 0.5 Hz)

#### Character Size Control Command

Sets the start position. 32 steps / 8 dots unit on horizontal. 32 steps / 4 lines unit on vertical.

H4, H3, H2, H1, H0: 8 dots unit (0 to 31)

V4, V3, V2, V1, V0: 4 lines unit (0 to 31)

#### Write Address Control Command

AD8, AD7, AD6, AD5, AD4, AD3, AD2, AD1, AD0: Address (0 to 335)

Sets the address to write character.

The address consists of RAW 0 (Column 0 to 27), RAW 1 (Column 56 to 83) ... RAW11 (Column 308 to 335).

#### Character Size Control Command

Sets the character size for each row.	
SV1, SV0: Size on Vertical	(00: x1, 01: x2, 02: x3, 03: x4)
SH1, SH0: Size on Horizontal	(00: x1, 01: x2, 02: x3, 03: x4)
AR3, AR2, AR1, AR0: Number of row	(0 to 11)



#### 8.6.2 2 Byte consecutive Command

#### Note: The data have to send as follow order D15-D8, D7-D0.

Function	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
Display Character	1	1	RV	R	G	В	BL	0	C7	C6	C5	C4	C3	C2	C1	C0
Control Command																

#### **Display Character Control Command**

Sets the writing character data, character color, blink data into Video RAM address.

This command is 2 Byte consecutive command, if more than 2 consecutive character writing are required, just send only lower 8bits (C7 to C0). The write address will be increased automatically.

When character control finishing, it is necessary to send 0xFF (End code of 2 Byte consecutive command).

RV: Reverse character color (0: OFF, 1: ON)

RGB: Character color (0: Black, 1: Blue, 2: Green, 3: Cyan, 4: Red, 5: Magenta, 6: Yellow, 7: White)

BL: Character blinks (0: No blinking, 1: Blinking)

C7-C0: Character code (please refer to the Character table as below)

C7 - C0	Character	C7 - C0	Character	C7 - C0	Character	C7 - C0	Character
000	sp	019	9	032	R	04B	k
001	!	01A	: 1	033	S	04C	I
002	"	01B		034	Т	04D	m
003	#	01C	<	035	U	04E	n
004	\$	01D		036	V	04F	0
005	%	01E	>	037	W	050	р
006	&	01F	?	038	Х	051	q
007	í	020	> fill	039	Y	052	r
800	(	021	A	03A	Z	053	S
009	)	022	В	03B	[	054	t
00A	*	023	С	03C	¥	055	u
00B	+	024	D	03D	]	056	v
00C	, )	025	E	03E	< fill	057	w
00D	-	026	F	03F	$\bigtriangleup$	058	x
00E		027	G	040	$\bigtriangledown$	059	У
00F	1	028	Н	041	а	05A	Z
010	0	029	I	042	b	05B	•
011	1	02A	J	043	С	05C	• •
012	2	02B	К	044	d	05D	
013	3	02C	L	045	е	05E	~
014	4	02D	М	046	f	05F	•
015	5	02E	N	047	g	060	×
016	6	02F	0	048	h	061	÷
017	7	030	Р	049	i	0FF	2 byte
018	8	031	Q	04A	j		control finish



#### 9 **Revisions History**

Rev	Date	Changes					
00	2020/07/20	New Document					
01	2020/09/09	Revised					
		Conformed WEEE					

Note: Product specifications would be changed without notification.

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