

# SDP-6500

# HIGH RESOLUTION DIGITAL PRESENTER User's Manual (RS232C Reference)

Before attempting to operate this product, please read the instructions carefully. www.samsungpresenter.com

:0:1:

#### SDP-6500 RS232C PC-side FlowChart

- Baud Rate: 9600bps
- Parity Bit: No Parity
- Stop Bit Length: 1-bit
- Character Length: 8-bit
- Start Code: 0 x B0
- Stop Code: 0 x BF
- Command Code: 4-byte

# Basic Flow Send 6-byte to MICOM [start\_code(0xB0)+command code (4-byte)+stop\_code(0xBF)] Receive 6-byte from MICOM (1st Rx data==0xB0) &(6th Rx data==0xBF) Yes (1) (2nd Rx data==0x80) No Yes End Application Flow Send Message State Check Command [0xB0 0x64 0x00 0x00 0x00 0xBF] Receive 6-byte from MICOM No (2nd Rx data==0x80) Yes Send User (AWC, etc) Command END SDP-6500 RS232C Cable Connection 2 PC-side 3 5

#### (Note1 2nd Rx data = $0 \times 80$ )

What the 2nd-Rx-data ("ACK data") is not o x 80 means that the system is doing other operation. (Check up page 6)

With the command "Message-Status", you can check up current status of the system and send the user command. (AWC, etc.)

2

3

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SDP-6500-side

Command	PC	Transmit D	Data to MIC	ОМ	PC	Receive Da	ta from MIC	СОМ	Remark
Command	1st	2nd	3rd	4th	1st	2nd	3rd	4th	Temark
AWC	0 x 01	0 x 00	0 x 05	0 x 00	0 x 01	"ACK data"	0 x 05	0 x 00	
AF	0 x 02	0 x 00	0 x 05	0 x 00	0 x 02	"ACK data"	0 x 05	0 x 00	
Upper Lamp		0 x 00	0 x 05	0 x 00		"ACK data"	0 x 05	0 x 00	
Lower Lamp	0 x 03	0 x 00	0 x 08	0 x 00	0 x 03	"ACK data"	0 x 08	0 x 00	
Lamp OFF		0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
Internal		0 x 00	0 x 05	0 x 00	0 x 04	"ACK data"	0 x 05	0 x 00	
External 1	0 x 04	0 x 00	0 x 08	0 x 00		"ACK data"	0 x 08	0 x 00	
External 2		0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
Positive	0 x 05	0 x 00	0 x 05	0 x 00	0 x 05	"ACK data"	0 x 05	0 x 00	
Negative	0 X 05	0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
SXGA mode		0 x 00	0 x 05	0 x 00		"ACK data"	0 x 05	0 x 00	
XGA mode	0 x 06	0 x 00	0 x 08	0 x 00	0 x 06	"ACK data"	0 x 08	0 x 00	
SVGA mode		0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
NTSC system	0 × 00	0 x 00	0 x 05	0 x 00	0 11 00	"ACK data"	0 x 05	0 x 00	
PAL system	0 x 08	0 x 00	0 x 0A	0 x 00	0 x 08	"ACK data"	0 x 0A	0 x 00	
Aperture ON	0 x 09	0 x 00	0 x 05	0 x 00	- 0 x 09	"ACK data"	0 x 05	0 x 00	
Aperture OFF	0 X 09	0 x 00	0 x 0A	0 x 00	0 x 09	"ACK data"	0 x 0A	0 x 00	

Command -	PC	Transmit D	Data to MIC	ОМ	PC	Receive Da	ta from MIC	СОМ	Remark
Commanu	1st	2nd	3rd	4th	1st	2nd	3rd	4th	Remark
Power On	0.4.05	0 x 00	0 x 05	0 x 00	0 11 0 5	"ACK data"	0 x 05	0 x 00	
Power OFF	0 x 0F	0 x 00	0 x 0A	0 x 00	0 x 0F	"ACK data"	0 x 0A	0 x 00	
Rotate OFF		0 x 00	0 x 05	0 x 00		"ACK data"	0 x 05	0 x 00	
Rotate 90°	0 11	0 x 00	0 x 08	0 x 00	0 x 11	"ACK data"	0 x 08	0 x 00	
Rotate 180°	0 x 11	0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
Rotate 270°		0 x 00	0 x 0D	0 x 00		"ACK data"	0 x 0D	0 x 00	
Freeze ON	0 40	0 x 00	0 x 05	0 x 00	0 x 12	"ACK data"	0 x 05	0 x 00	
Freeze OFF	0 x 12	0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
Image Save	0 x 13	0 x 00	Number	0 x 00	0 x 13	"ACK data"	Number	0 x 00	Range:"1~8"
Image Recall	0 x 14	0 x 00	Number	0 x 00	0 x 14	"ACK data"	Number	0 x 00	Range:"1~8"
<sup>(1)</sup> Image Recall	0 x 15	0 x 00	Number	0 x 00	0 x 15	"ACK data"	Number	0 x 00	Range:"1~9"
Image Shift	0 x 16	0 x 00	0 x 05	0 x 00	0 x 16	"ACK data"	0 x 05	0 x 00	
Preset Save	0 x 17	0 x 00	Number	0 x 00	0 x 17	"ACK data"	Number	0 x 00	Range:"1~4"
Preset Exe	0 x 18	0 x 00	Number	0 x 00	0 x 18	"ACK data"	Number	0 x 00	Range:"1~4"
Recall, divide, 3x3 multi-screen Cancel	0 x1F	0 x 00	0 x 05	0 x 00	0 x 1F	"ACK data"	0 x 05	0 x 00	

[Note] Transmitting number "9" in image divide command, the system executes 3x3 multi-screen mode.

Command -	PC	Transmit D	Data to MIC	ОМ	PC	Remark			
	1st	2nd	3rd	4th	1st	2nd	3rd	4th	
Brightness Up	0 x 21	0 x 00	0 x 05	0 x 00	0 x 21	"ACK data"	0 x 05	0 x 00	
Brightness Down		0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
Red Up	000	0 x 00	0 x 05	0 x 00	0 x 23	"ACK data"	0 x 05	0 x 00	
Red Down	0 x 23	0 x 00	0 x 0A	0 x 00	0 x 23	"ACK data"	0 x 0A	0 x 00	
Blue Up	0 x 24	0 x 00	0 x 05	0 x 00	0 x 24	"ACK data"	0 x 05	0 x 00	
Blue Down	0 X 24	0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
Focus FAR	0 x 25	0 x 00	0 x 05	0 x 00	0 x 25	"ACK data"	0 x 05	0 x 00	
Focus NEAR	0 x 23	0 x 00	0 x 0A	0 x 00		"ACK data"	0 x 0A	0 x 00	
Zoom Tele	0 x 26	0 x 00	0 x 05	0 x 00	0 x 26	"ACK data"	0 x 05	0 x 00	
Zoom Wide	0 x 20	0 x 00	0 x 0A	0 x 00	0 \ 20	"ACK data"	0 x 0A	0 x 00	
<sup>(1)</sup> Drive Stop	0 x 2F	0 x 00	0 x 05	0 x 00	0 x 2D	"ACK data"	0 x 05	0 x 00	

[Note] Above 10 Command (Brightness, Red, Blue, Focus, Zoom) will go to all the way once you execute it. "Drive Stop" code can stop those command in certain point that you want.

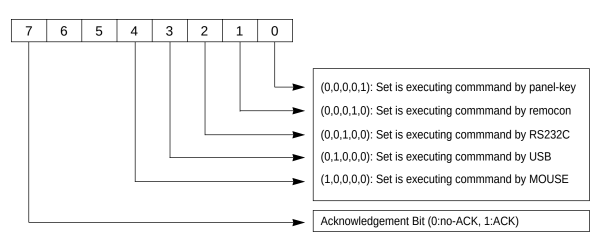
Command	PC	Transmit E	Data to MIC	ОМ	PC	PC Receive Data from MICOM					
	1st	2nd	3rd	4th	1st	2nd	3rd	4th	Remark		
Brightness Target	0 x 41	0 x 00	0 x 00	Target	0 x 41	"ACK data"	0 x 00	Target	Range:"1~120"		
Red Target	0 x 43	0 x 00	0 x 00	Target	0 x 43	"ACK data"	0 x 00	Target	Range:"1~200"		
Blue Target	0 x 44	0 x 00	0 x 00	Target	0 x 44	"ACK data"	0 x 00	Target	Range:"1~200"		
Focus Target	0 x 45	0 x 00	Target(MSB)	Target(LSB)	0 x 45	"ACK data"	Target(MSB)	Target(LSB)	Range:"0~700"		
Zoom Target	0 x 46	0 x 00	Target(MSB)	Target(LSB)	0 x 46	"ACK data"	Target(MSB)	Target(LSB)	Range:"0~1667"		
Focus/Zoom	0 x 47	0 x 05	Zoom(MSB)	Zoom(LSB)	0 x 47	"ACK data"	Zoom(MSB)	Zoom(LSB)	(1)Focus:"0~700"		
Target	0 / 4/	0 x 0A	Focus(MSB)	Zoom(LSB)	0 X 47	"ACK data"	Focus(MSB)	Zoom(LSB)	Zoom:"0~1667"		

[Note] Depending of the zoom amount, the range of focus data will be changed. You can figure it out to see page 5. ("Focus-Status(Max)", "Focus-Status(Min)" command)

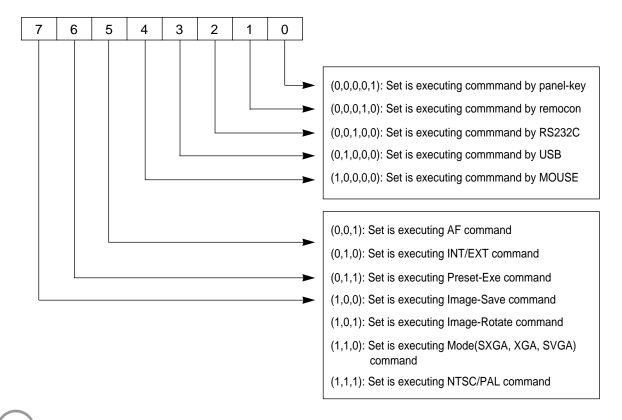
Command	PC	Transmit D	Data to MIC	ОМ	PC	Remark			
Commanu	1st	2nd	3rd	4th	1st	2nd	3rd	4th	Remark
Set-Status(Normal)	0 x 61	0 x 00	0 x 00	0 x 00	0 x 61	"ACK data"	Status(MSB)	Status(LSB)	Bit definition
Set-Status(Digital)	0 x 61	0 x 00	0 x 00	0 x 00	0 x 62	"ACK data"	Status(MSB)	Status(LSB)	of Status represents
Message-Status	0 x 64	0 x 00	0 x 00	0 x 00	0 x 64	"ACK data"	0 x 00	Status	Page 6, 7, 8
Brightness-Status	0 x 65	0 x 00	0 x 00	0 x 00	0 x 65	"ACK data"	0 x 00	Status	Range:"1~120"
Red-Status	0 x 67	0 x 00	0 x 00	0 x 00	0 x 67	"ACK data"	0 x 00	Status	Range:"1~200"
Blue-Status	0 x 68	0 x 00	0 x 00	0 x 00	0 x 68	"ACK data"	0 x 00	Status	Range:"1~200"
Zoom-Status	0 x 69	0 x 00	0 x 00	0 x 00	0 x 69	"ACK data"	Status(MSB)	Status(LSB)	Range:"0~1667"
Focus-Status	0 x 6A	0 x 00	0 x 00	0 x 00	0 x 6A	"ACK data"	Status(MSB)	Status(LSB)	Range:"0~700"
(1)Focus-Status(Max)	0 x 6B	0 x 00	0 x 05	0 x 00	0 x 6B	"ACK data"	Status(MSB)	Status(LSB)	Range:"419~700"
(1) Focus-Status(Min)		0 x 00	0 x 0A	0 x 00	0 X 0B	"ACK data"	Status(MSB)	Status(LSB)	Range:"0~399"

[Note] This command returns focus maximum/minimum data at current zoom position.

#### ■ Bit Definition of <u>"ACK data"</u>

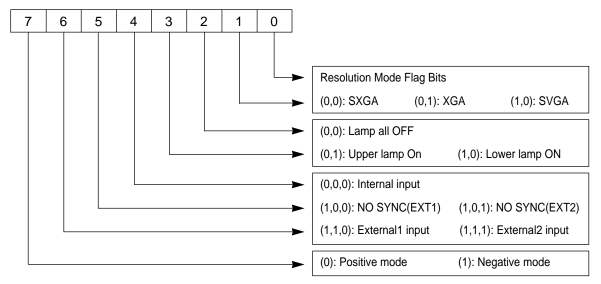


#### Status Bit Definition by Message-Status Command

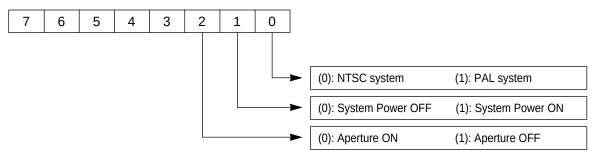


#### ■ Status Bit Definition by Set-Status(Normal) Command



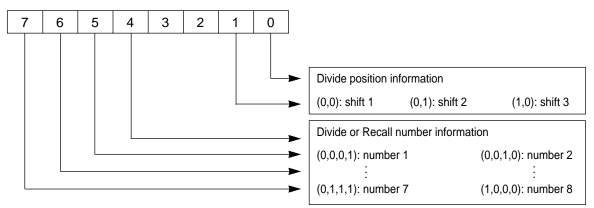


#### - MSB 8bit

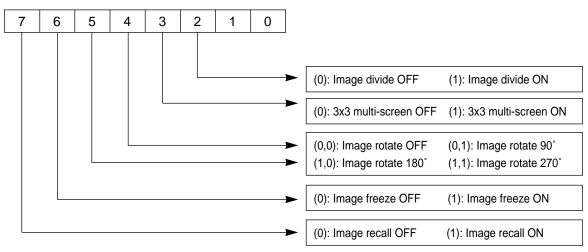


#### ■ Status Bit Definition by Set-Status(Digital) Command

- LSB 8bit



#### - MSB 8bit



MEMO



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