

DLP

LHD20-2200C

Rev 4.0



2017-11-15



2017-11-15

APPOTRONI CS
APPOTRONI CS

APPOTRONI CS

APPOTRONI CS

LHD20-2200C- V4. 0



2017-11-15

..

1	6
2	8
3	11
4	

6.2.9	32
6.2.10	32
6.2.11	33
6.2.12	3D.....	34
6.2.13	34
6.2.14	35
7	36
7.1	36
7.1.1	36
7.1.2	BSCB02.....	40
7.2	BSCB02.....	40
7.3	43
7.3.1	43
7.3.2	44
8	49
8.1	49
8.2	50



2017-11-15

1

100-240V 50/60Hz

A

2000m



2017-11-15

2

1

1			1 100-240V 2 3 4 UPS 5 3 6 30
2	/		1 10-30 2 20-80%
3			
4			
1			1 PC 2 3 100M
2			1 2 DVI 10
3			EMC

2017-11-15

1			
2			
3		1 2 3 / / 1mm 4 1 0.5mm 5 1	
1			
2			

2.1 WEEE ()

< > <Chi na WEEE>

< >



2017-11-15

2.2 RoHS

10



2017-11-15

3

LHD20-2200C

DLP

BSCB02

LHD20-2200C

DLP

Brilliant color

DMD

@1920*1080

RGBCMYW

60000

1/3

RGB

RGB DVI

DVI

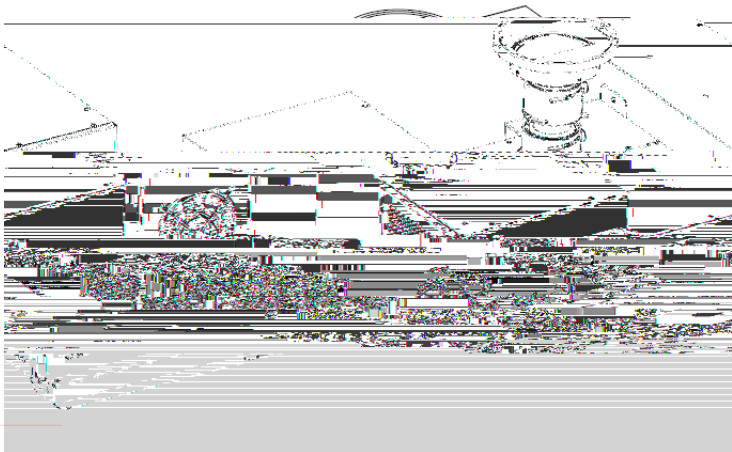
DVI



2017-11-15

4

4.1 LHD20-2200C



业中好

1

2017-11-15

LHD20-2200C

2 LHD20-2200C

	DLP	DMD
	1920*1080	
	1700	9
	> 80%	
(*1)	60000	
	50/60Hz	
	250W	
	0-35°C	10-30°C
	20%-80%	
W× B× H	487.0mm * 250.0mm * 232.0mm	
	18kg	

(*1)

60000 ,



2017-11-15

4.2 BSCB02

BSCB02



2017-11-15

4.3 配件清

3

1		1	
2	220V	1	
3		1	
4	RJ-45	1	
5	DVI	1	

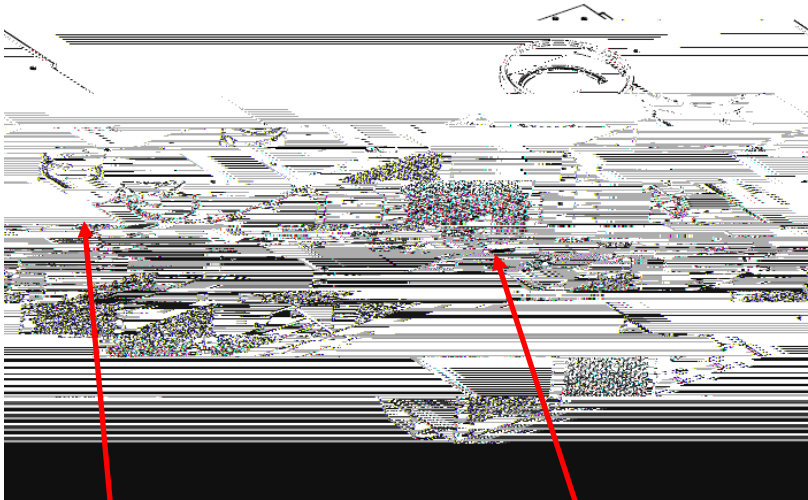
1.

1-2

2.

4.4

4.4.1



220V

Mi ni -USB
RS232

DVI

4

1 220V

220V

2 Mi ni -USB

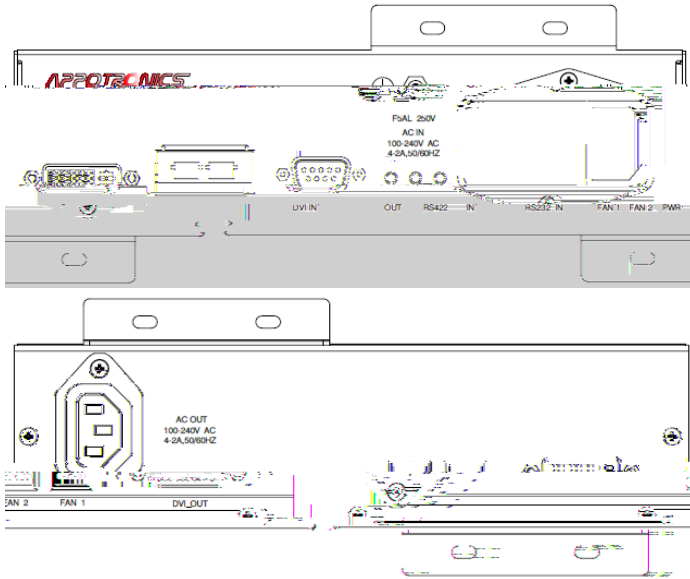
RS-232

DVI



2017-11-15

4.4.2



5

- 1 220V
- 2 220V
- 3 DVI
- 4
- 5 RS232
- 6 220V
- 7
- 8 DVI



2017-11-15



2017-11-15

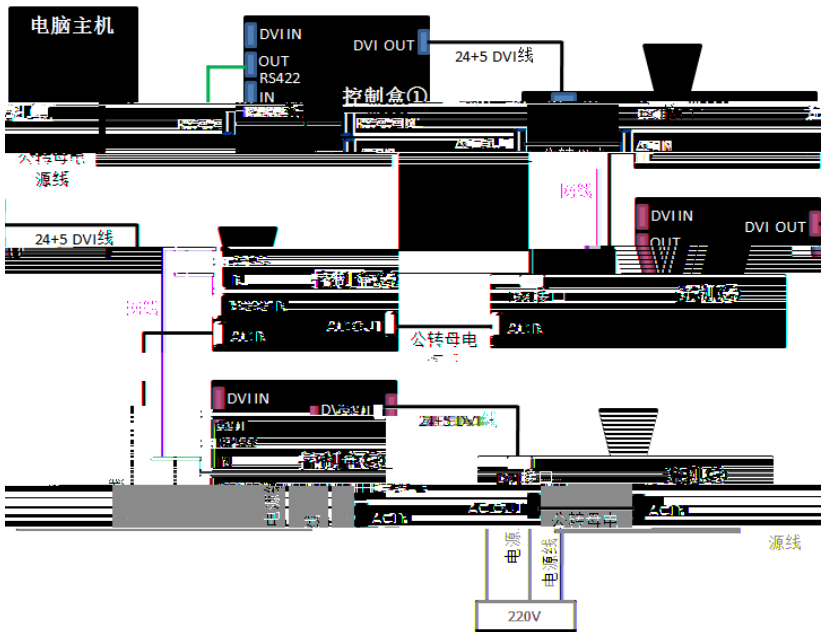
5

1		
2		
3		

4

6.1.2

RS232	RS232I N	DVI OUT	
24+5DVI		RS422OUT	
DVI	RS232I N	DVI OUT	24+5DVI
RS232I N	DVI OUT	RS422OUT	DVI



2017-11-15

6.2

" ENTER"

MENU

IR DI SABLE

ID ALL

6.2.1

<p>Menu Enter</p> <p>Address</p> <p>/</p> <p>/</p> <p>/</p>	
---	--

6.2.2

Standard Bright ECO Mode4-8 8

- 1. Standard Mode4-8 80
- 2. Bright 100
- 3. ECO 60

<p>Menu " "</p> <p>Preset mode</p> <p>" Enter"</p>	
--	--

2017-11-15

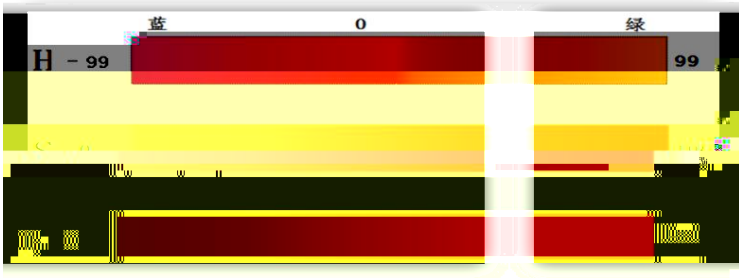
Standard Bright ECO

6.2.3 HSG

Menu " "	

6.2.3.1

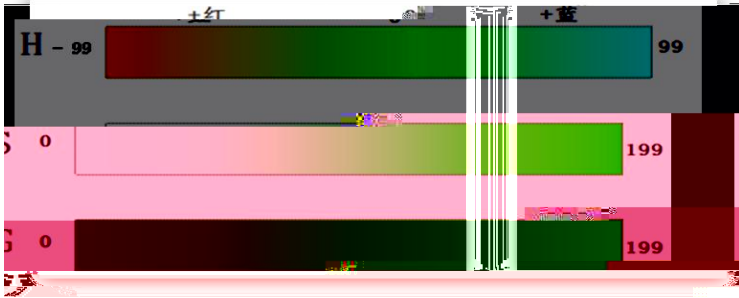
R-H -99 0
 99
 : R-S 0 99
 199
 : R-G 0 99
 199 G 0
 H 0 S 99 G 99



G-H -99 0
 99
 : G-S 0 99
 199 : G-G 0
 99 199 G 0
 H 0 S 99 G 99



2017-11-15



B-H

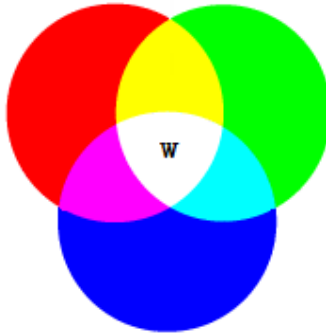
-99

C-H

-99

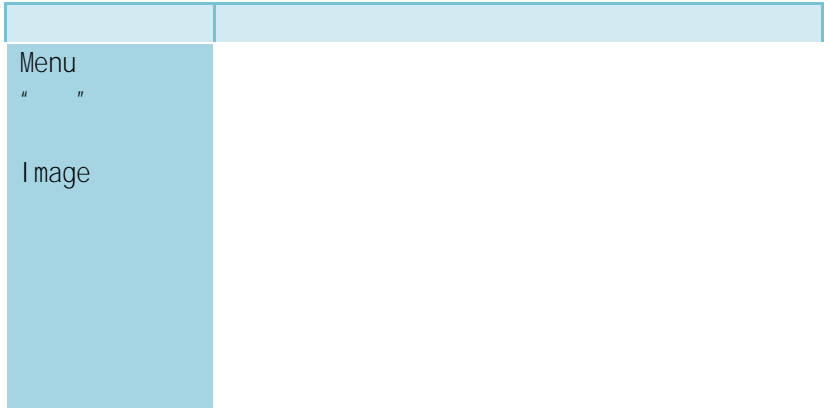
W-R	0	99
199		
: W-G	0	99
199		
: W-B	0	99
199		

W-R 99 W-G 99 W-B 99



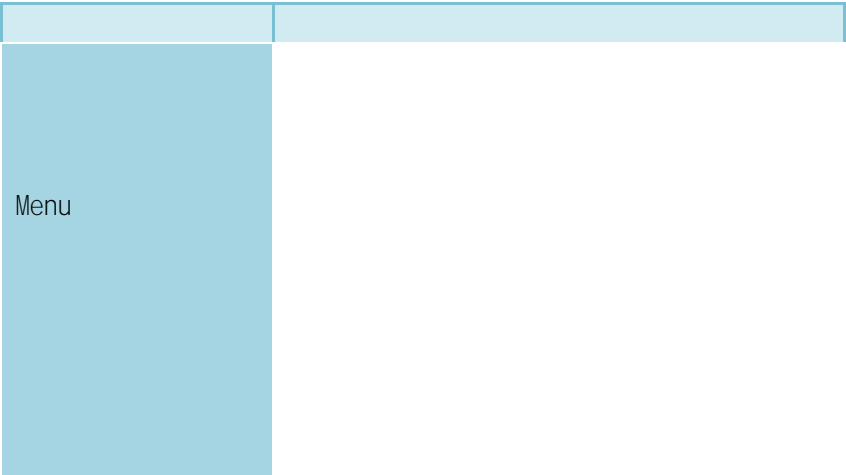
2017-11-15

6.2.4



2017-11-15

6.2.6





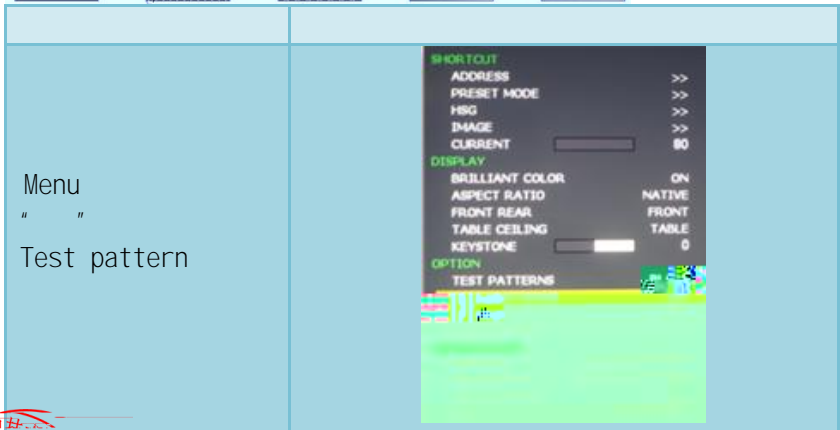
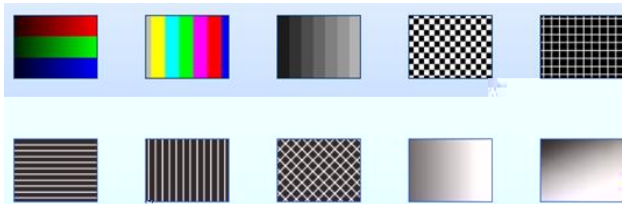
2017-11-15



* Test Pattern Demo Pattern 3D OFF

6.2.11

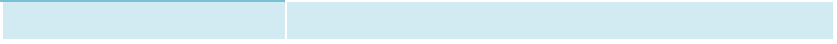
10



* Demo Pattern Test Pattern 3D OFF

2017-11-15

6.2.12 3D



2017-11-15

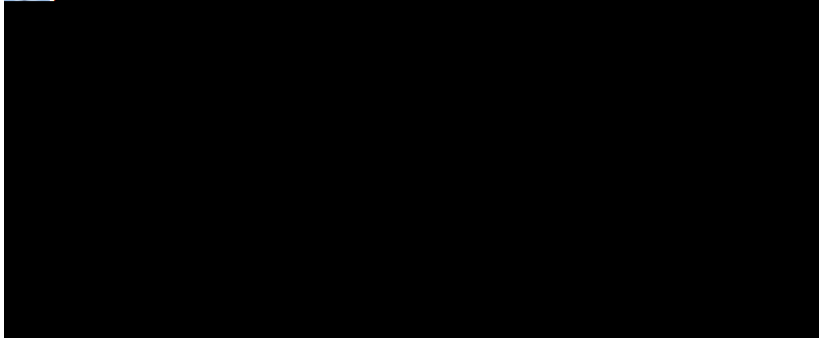
6.2.14

3

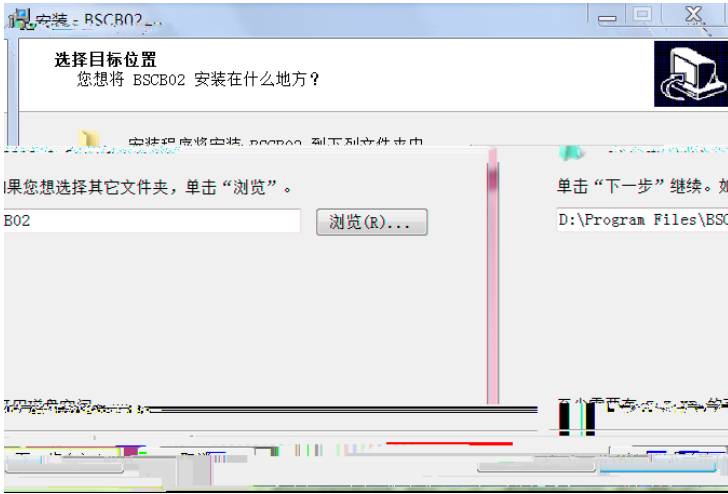


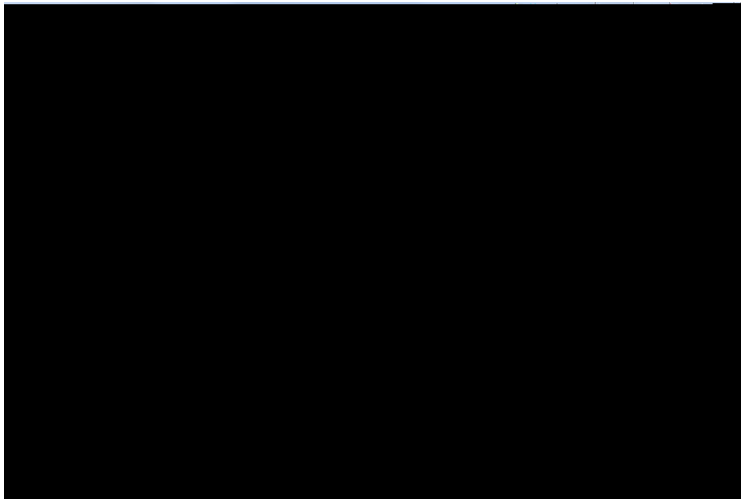
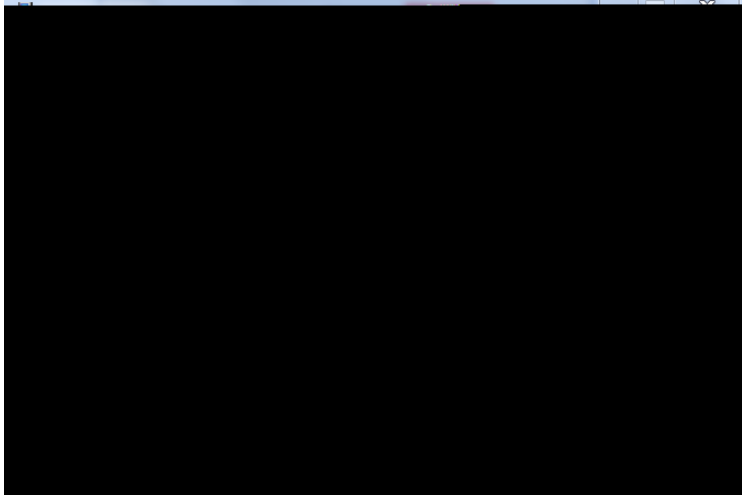
2017-11-15

7
7.1
7.1.1



2017-11-15





2017-11-15



2017-11-15

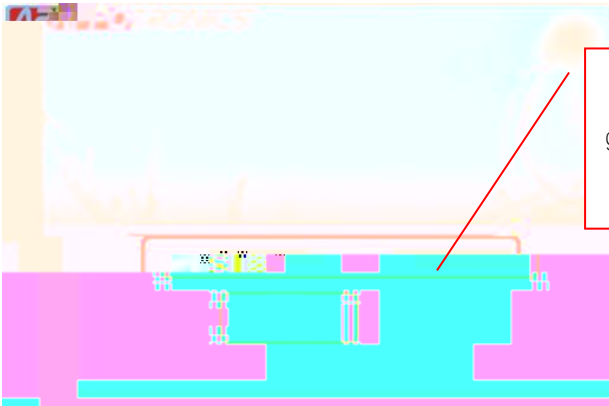
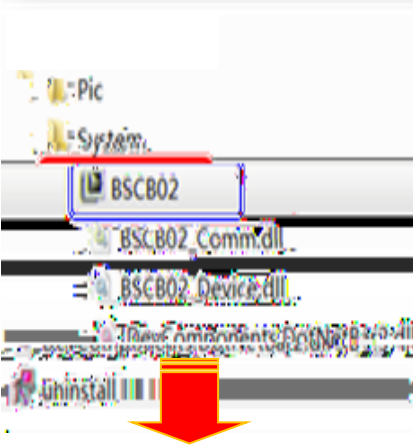
7.2 BSCB02

BSCB02

1.

2.

BSCB02

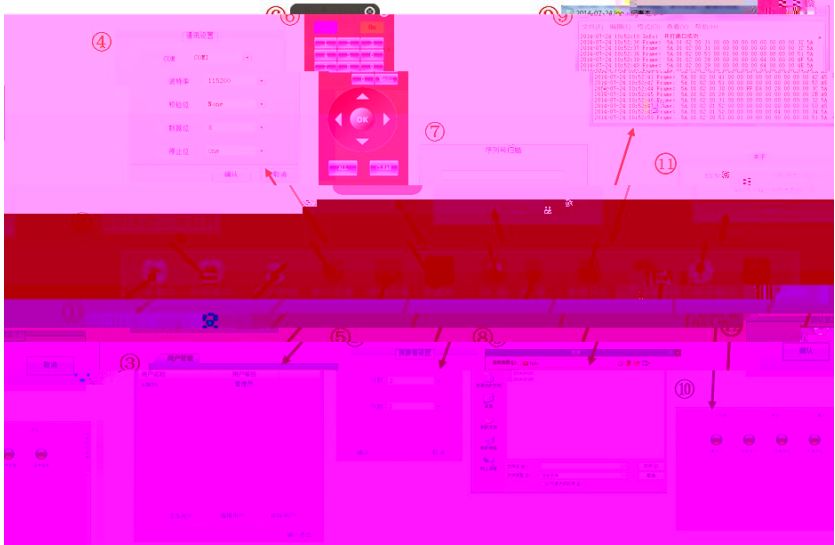


admin	service
guest	" "

2017-11-15

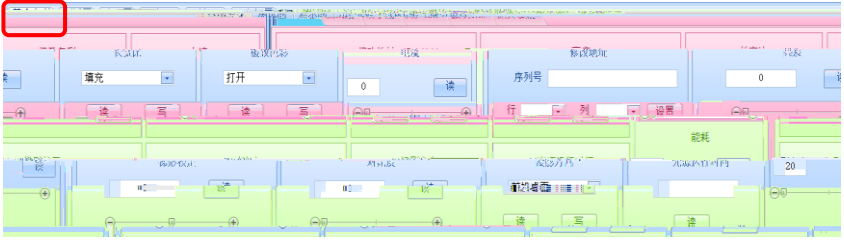
7.3

7.3.1



2017-11-15

7.3.2.1



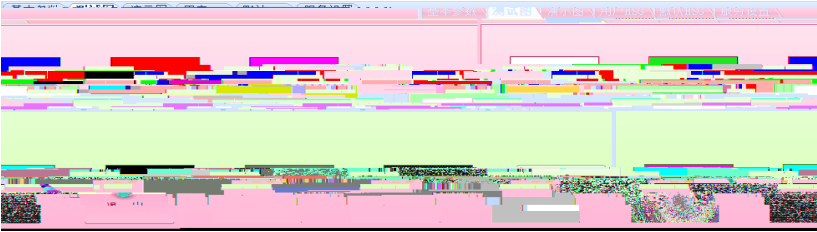
	" "								
				-40-40			" "		
	" "	" "					" "		
" "	" "	" "	" "						
" "				0-100					
" "	" "			0-100					
" "	" "	" "	" "			" "	" "		
" "	" "	" "	" "	4:3"	" "	16:9"			
" "	" "						" "		
" "		" "	" "			" "	" "		" "
" "	" "						" "		
" "	" "	" "	" "				" "		
				/MODE4-8			0-80		
				0-100					
0-60.				25					
							25		
				25			OSD		
" "	" "								
				20-100					



2017-11-15

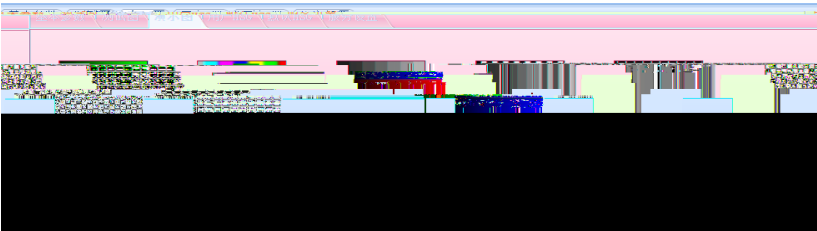
7.3.2.2

10



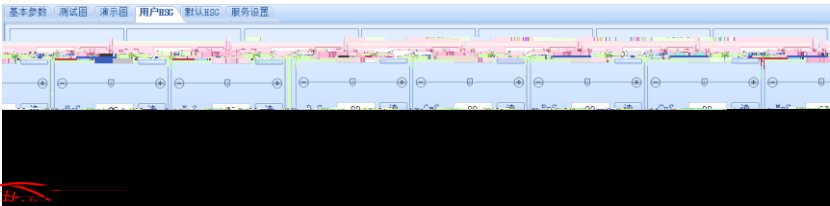
7.3.2.3

10



7.3.2.4 HSG

							HSG	HSG	6
R	G	B	C	M	Y	W			5.2.3.
							"	"	" "
							H/S/G	H	-99-99 S/G
			0-199			W	RGB		0-199.



2017-11-15



2017-11-15

7.3.2.7

" "

" " " " " " " "

3

a.

" " " "

b.

*

"

"

"

"

80

0~80
80

2
2

1

8

8.1



2017-11-15

8.2

5



2017-11-15



2017-11-15



2017-11-15