

	5	4	3	2	1
	Design Notes and Revision				
D	Version	Date	Author	Change Notes	
	V1.0	2024-11-07	ZM	First Release	
	V1.1	2024-11-20	ZM	1. 缩小尺寸 04. 更正封装尺寸 2. 优化布局 3. 移除基准源	
	V1.2	2024-12-09	ZM	1. 优化布局	
C	V1.3	2024-12-20	ZM	1. RGB PB9 -> PB8 2. 按键接入去耦电容	
	V1.4	2024-12-24	ZM	1. 更改主控STM32F405RGT6 2. 管脚布局优化	
B					
A	<div> <div></div> <div> <div>Title</div> <div><Title></div> </div> <div> <div>Size</div> <div>A</div> </div> <div> <div>Document Number</div> <div><Doc></div> </div> <div> <div>Rev</div> <div>1.0</div> </div> </div> <div> <div>Date:</div> <div>Tuesday, December 24, 2024</div> <div>Sheet</div> <div>1</div> <div>of</div> <div>3</div> </div>				
	5	4	3	2	1

5

4

3

2

1

Design Notes and Revision

Version	Date	Author	Change Notes
V1.0	2024-11-07	ZM	First Release
V1.1	2024-11-20	ZM	1.缩小尺寸 04.更正封装尺寸 2.优化布局 3.移除基准源
V1.2	2024-12-09	ZM	1.优化布局
V1.3	2024-12-20	ZM	1.RGB PB9 -> PB8 2.按键接入去耦电容
V1.4	2024-12-24	ZM	1.更改主控STM32F405RGT6 2.管脚布局优化

Title<Title>

Size A

Document Number<Doc>

Rev1.0

Date: Tuesday, December 24, 2024Sheet 1 of 3

5

4

3

2

1

5

4

3

2

1

Design Notes and Revision

Version	Date	Author	Change Notes
V1.0	2024-11-07	ZM	First Release
V1.1	2024-11-20	ZM	1.缩小尺寸 04.更正封装尺寸 2.优化布局 3.移除基准源
V1.2	2024-12-09	ZM	1.优化布局
V1.3	2024-12-20	ZM	1.RGB PB9 -> PB8 2.按键接入去耦电容
V1.4	2024-12-24	ZM	1.更改主控STM32F405RGT6 2.管脚布局优化

Title<Title>

SizeA

Document Number<Doc>

Rev1.0

Date: Tuesday, December 24, 2024Sheet 1 of 3

5

4

3

2

1

