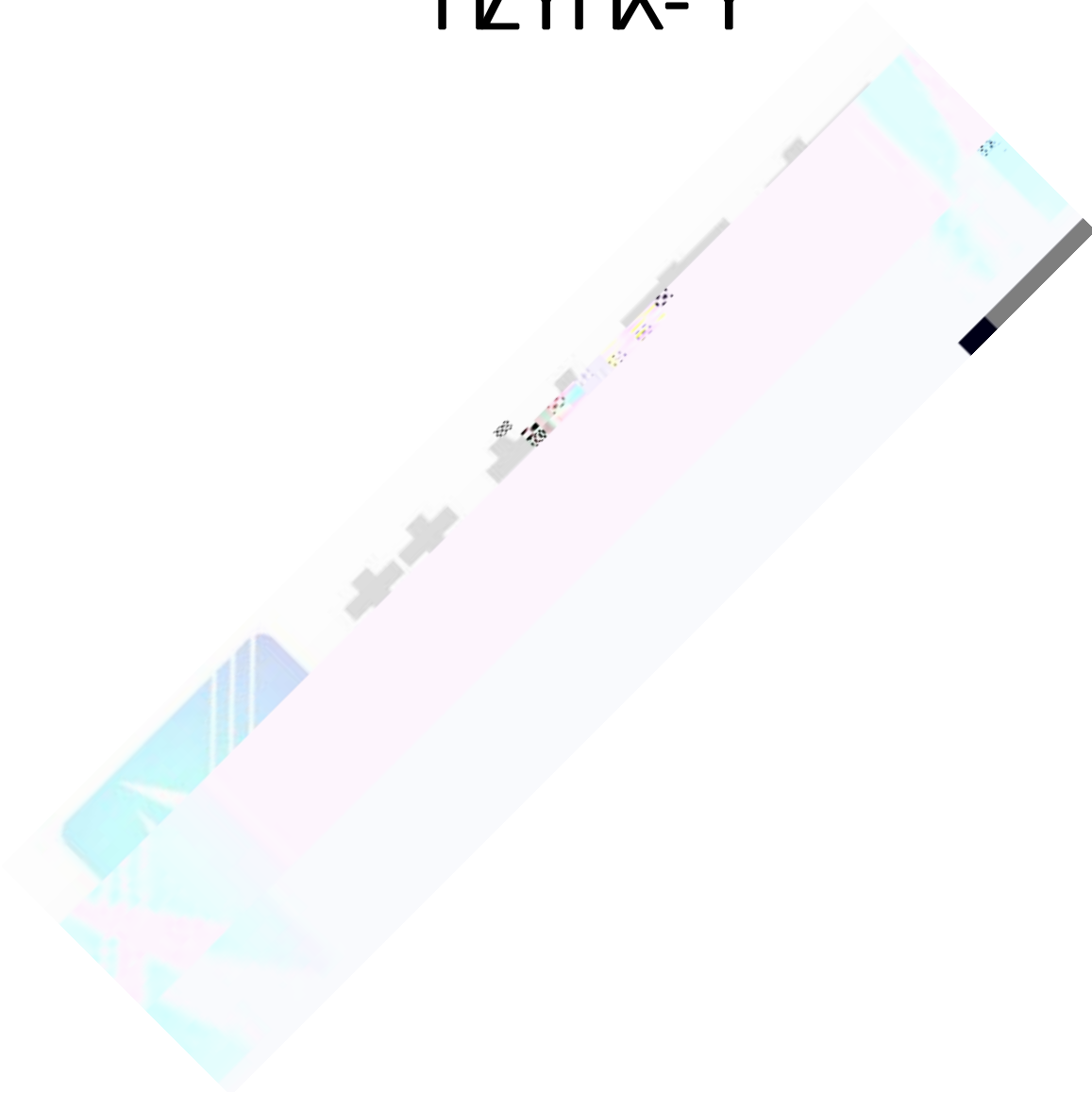
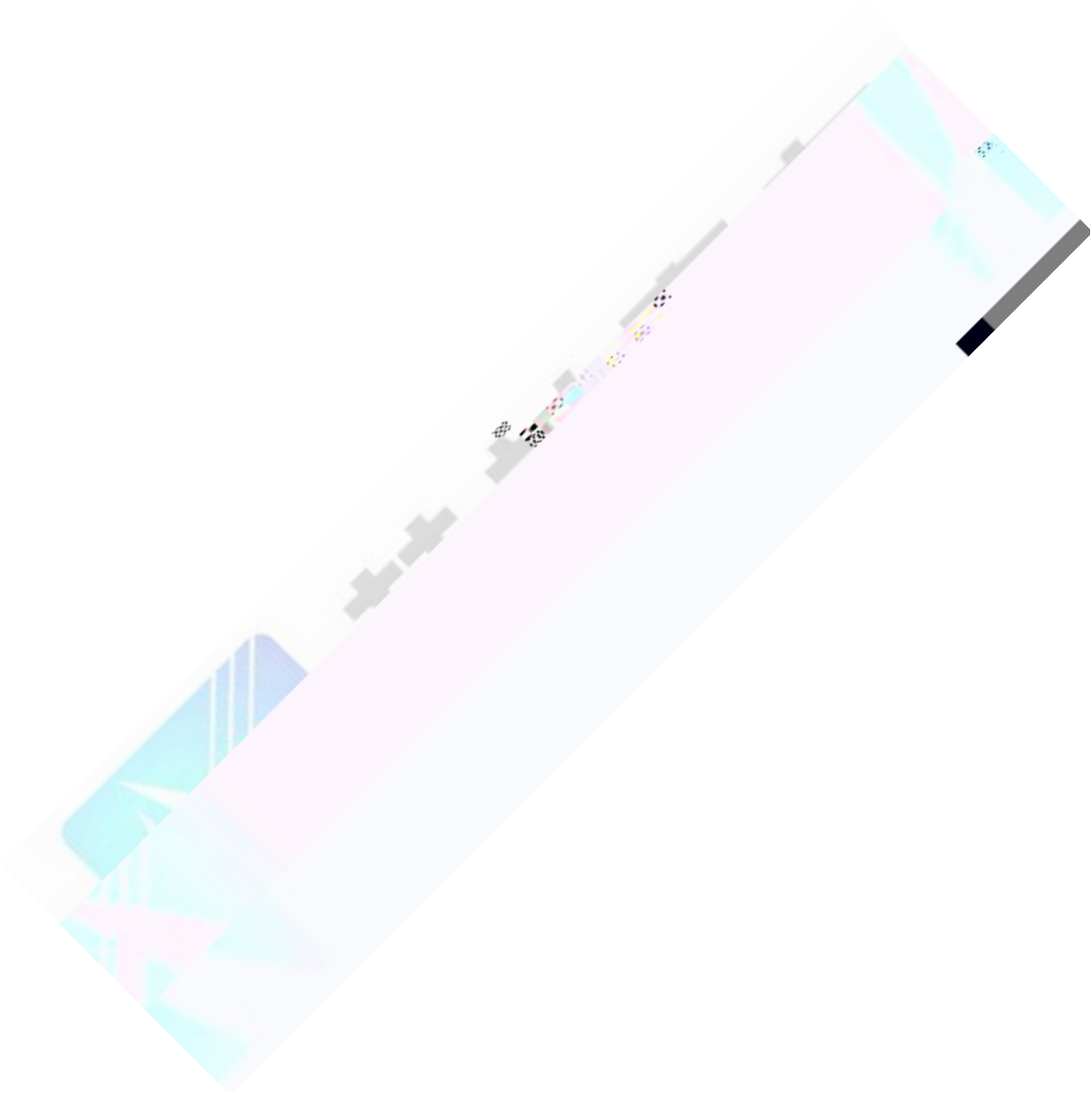




HZYHX-Y



HZJB-660C





1	4
2	4
3	5
3.1	5
3.2	5
3.3	5
3.4	5
4	6
4.1	6
4.2	6
5	7
5.1	7
5.2	8
6	9
6.1	9
6.2	9
6.3	10
6.3.1	10
6.3.2	11
6.3.3	13
6.3.4	14
6.3.5	16
6.3.6	16
6.4	16
6.4.1	16
6.4.2	17
7	17
7.1	17
7.2	18
7.3	19
7.4	19
8	20

1

MCA

2

2.1

DSP

ARM

2.2

2.3

2.4

5.7 320× 240

2.5

B

PT

2.6

2.7

PT

2.8

PT

2.9

128× 64

QLED

3 5 7

PT

2.10

2.11

220V

2.12

8

2.13

2.14

2.15

100

BMP

2.16

3

3.1

3.1.1

25V 250V 50Hz/60Hz

3.1.2

$\pm \times 5\%+0.5V$

3.1.3

$\pm \times 10\%$

3.1.4

1500k

3.2

3.2.1

0 20mA 50Hz/60Hz

3.2.2

$\pm \times 5\%+5\mu A$

3.2.3

m u u

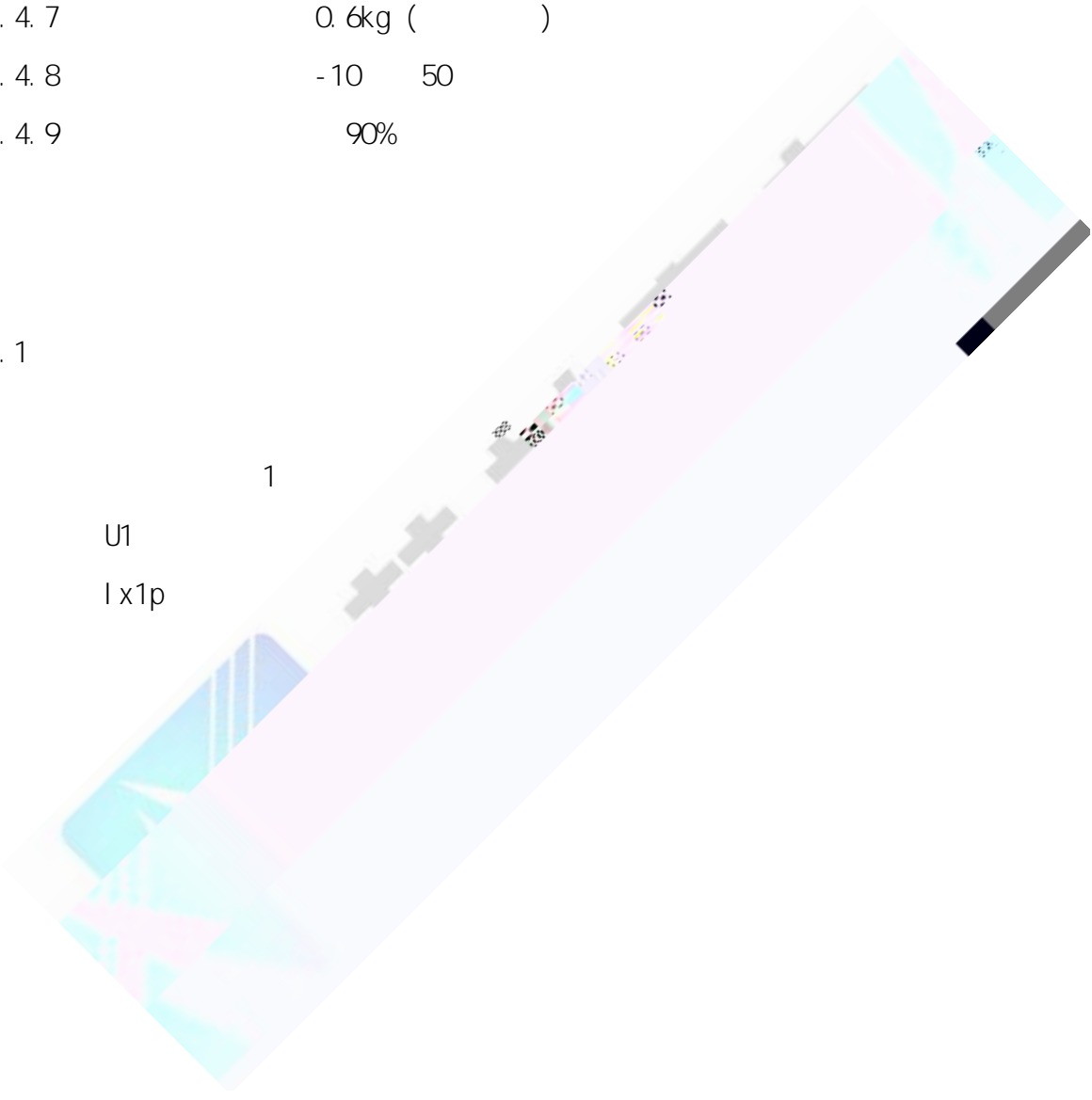


产品宗旨: 技术领先, 质量可靠, 轻便易用
服务宗旨: 快速响应, 达到满意, 超过期望

- 3.4.2 4
- 3.4.3 8 8
- 3.4.4 0mm() × 270mm() × 150mm()
- 3.4.5 2kg
- 3.4.6 115mm() × 120mm() × 65mm()
- 3.4.7 0.6kg ()
- 3.4.8 -10 50
- 3.4.9 90%

4

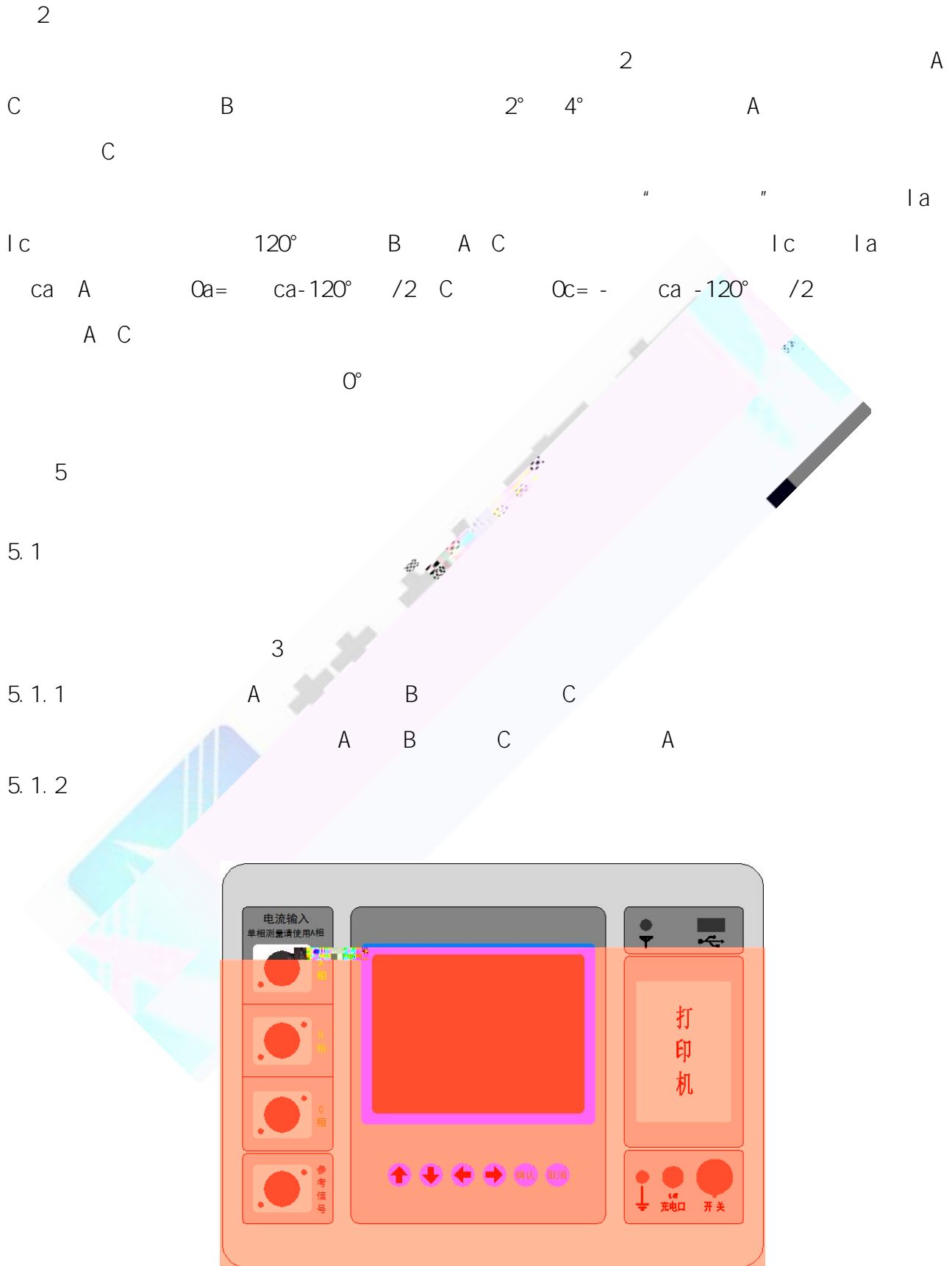
4.1



1

U1

1 x1p

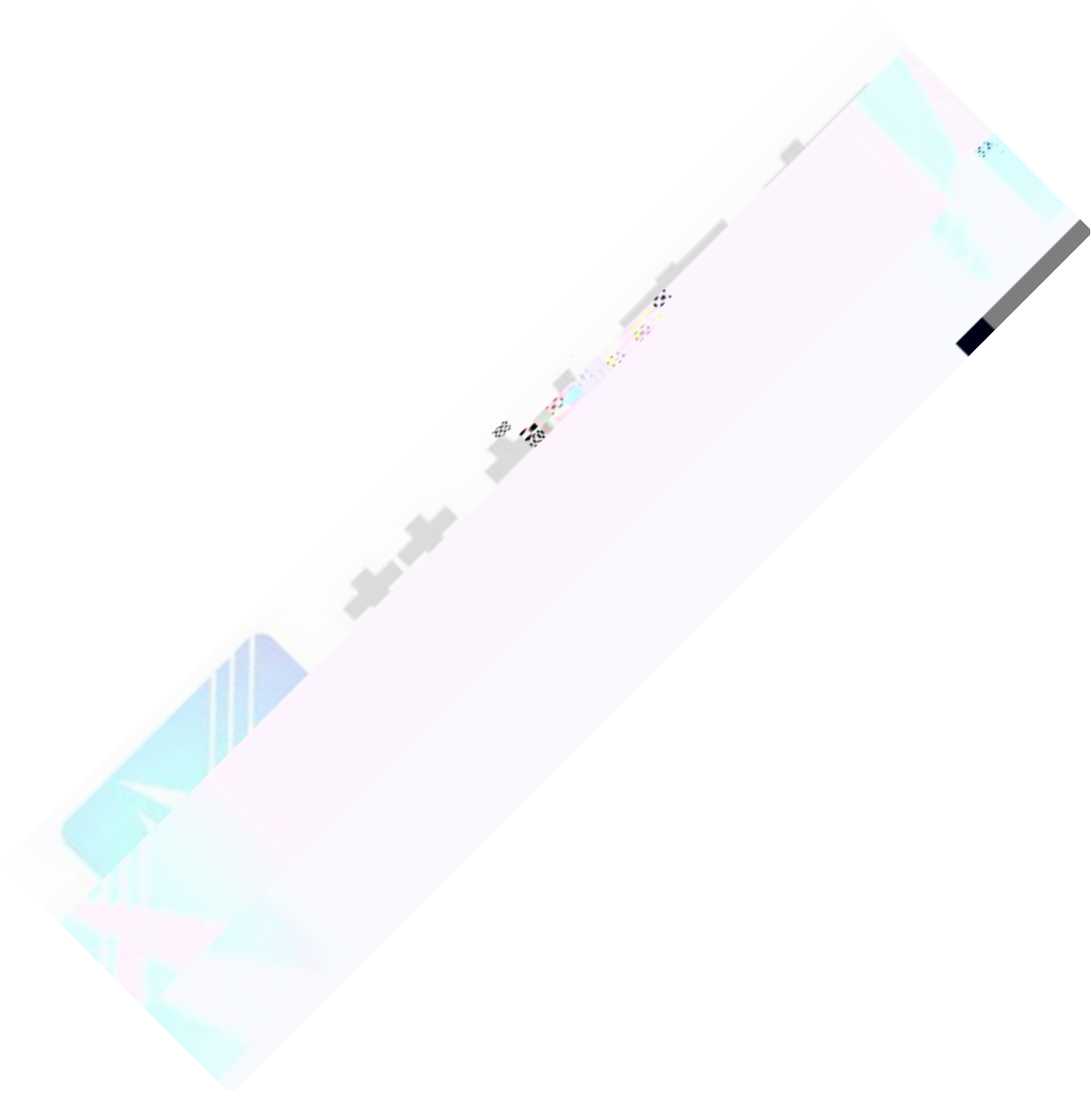




赫兹电力
HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，达到满意，超过期望



5.2.3

" " " "

" "

5.2.4

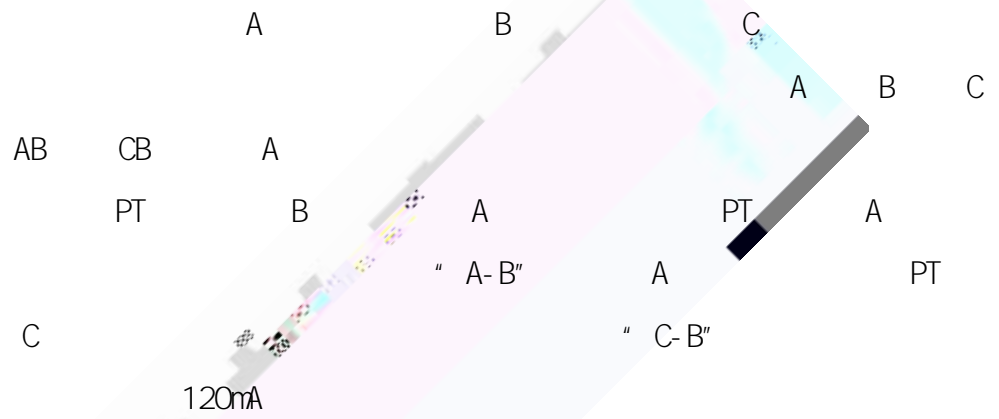
128× 64 QLED

5.2.5

5.2.6

5.2.7

5.2.8



5.2.9

6

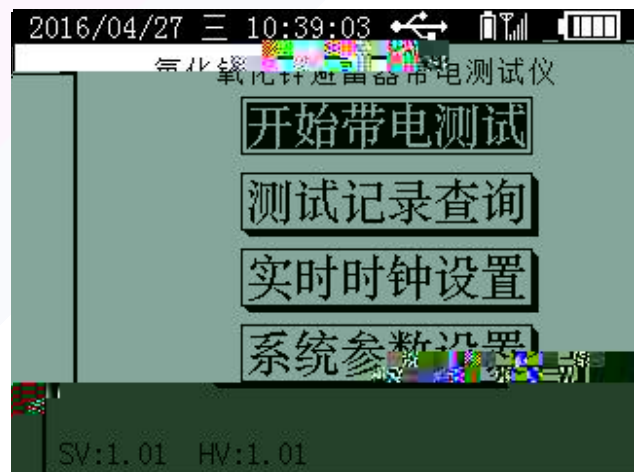
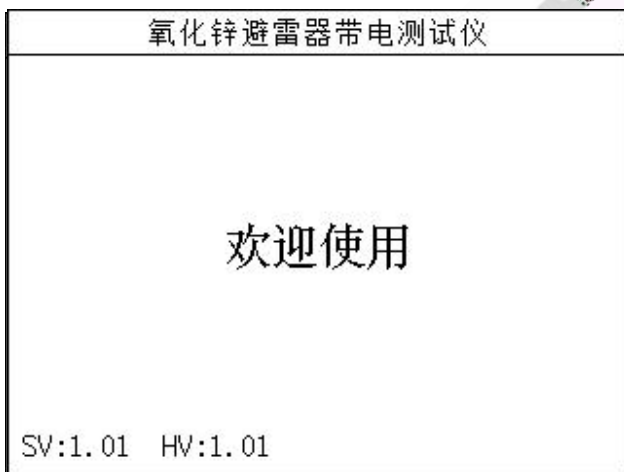
" 7 "

PT

6.1

6.2

6.3



6.3.1

" " 7

" " " "





6.3.2

8



8

ABC A B C A-B C-B

B

ABC

A B C

P T

PT

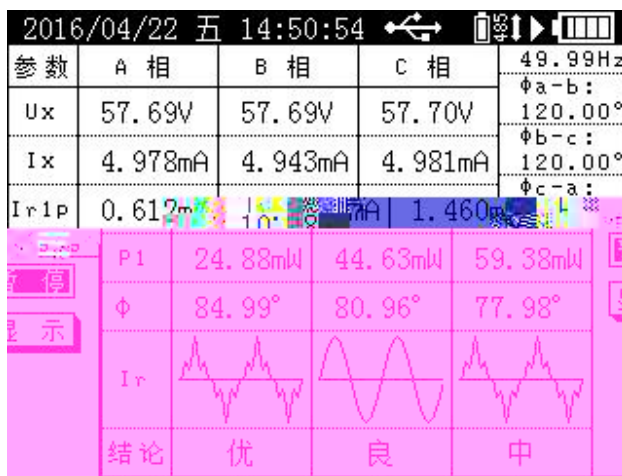
PT

PT

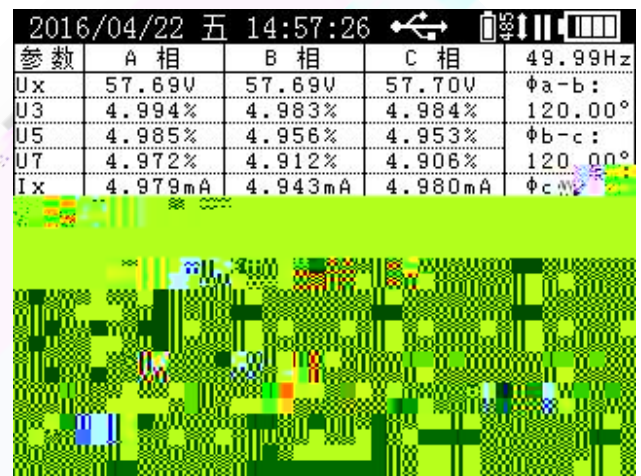
PT

PT

6.3.3



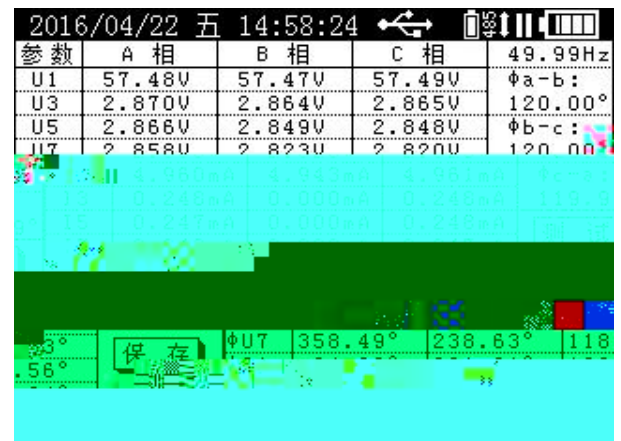
9



10



11



12

" " " "

9

10

11

12

13

2016/04/22 五 15:13:18

测试参数	
试验编号:000000	补偿角度:
设备名称:000000	Φa: 0.00°
测试方式:有线	系统频率
参考相别:A	49.99Hz
被测相别:A	测试
补偿方式:禁用补偿	显示
P T 变比:1.000	保持
2016年04月22日 15时10分29秒	打印

13



6.3.4



a-b b-c c-a

U_x

3 5 7

$$U_x = \sqrt{U_1^2 + U_3^2 + U_5^2 + U_7^2}$$

E_x

KV/m

K/m

U₁

E₁

U₃ U₅ U₇ 3 5 7

E3 E5 E7

I_x 3 5 7

I_{xp} I_x

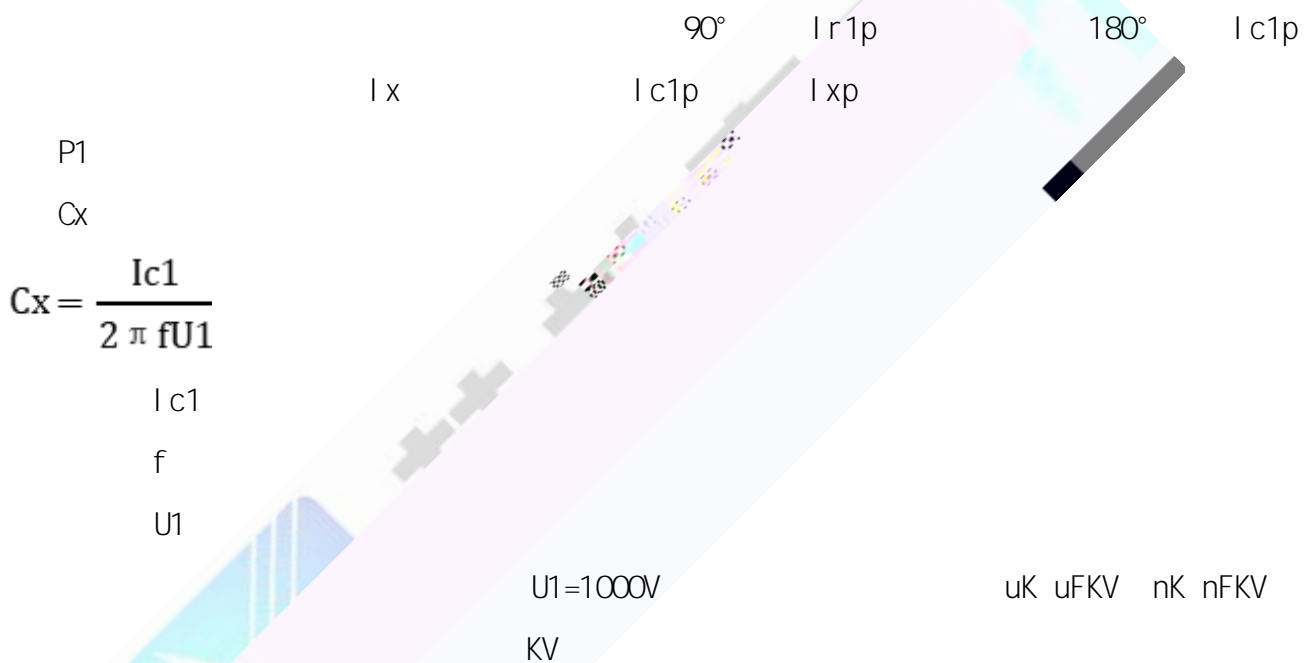
I_r 3 5 7

I_{rp} I_r

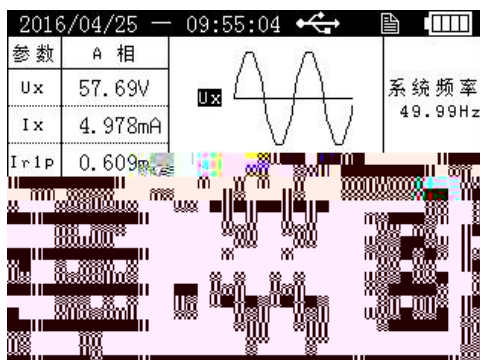
I_{r1p}

I_{c1p}

I_{r3p} I_{r5p} I_{r7p} 3 5 7



0	74.99°	75	76.99°	77	79.99°	80 82.99°
						83 87.99°
						88°



6.3.5

14

15

14

" 001/003"

100

6.3.6

15

" "

" "

"

"



"

"

6.4

16

欢迎使用

Fa: 50.00Hz 
 Uxa: 60.00V
 Uxb: 60.00V 0
 Uxc: 60.00V 

16

17

6.4.1

17

A


485 ↑

" "

3 5 7

7.1.3

A

A

B C

120mA

PT

7.1.4

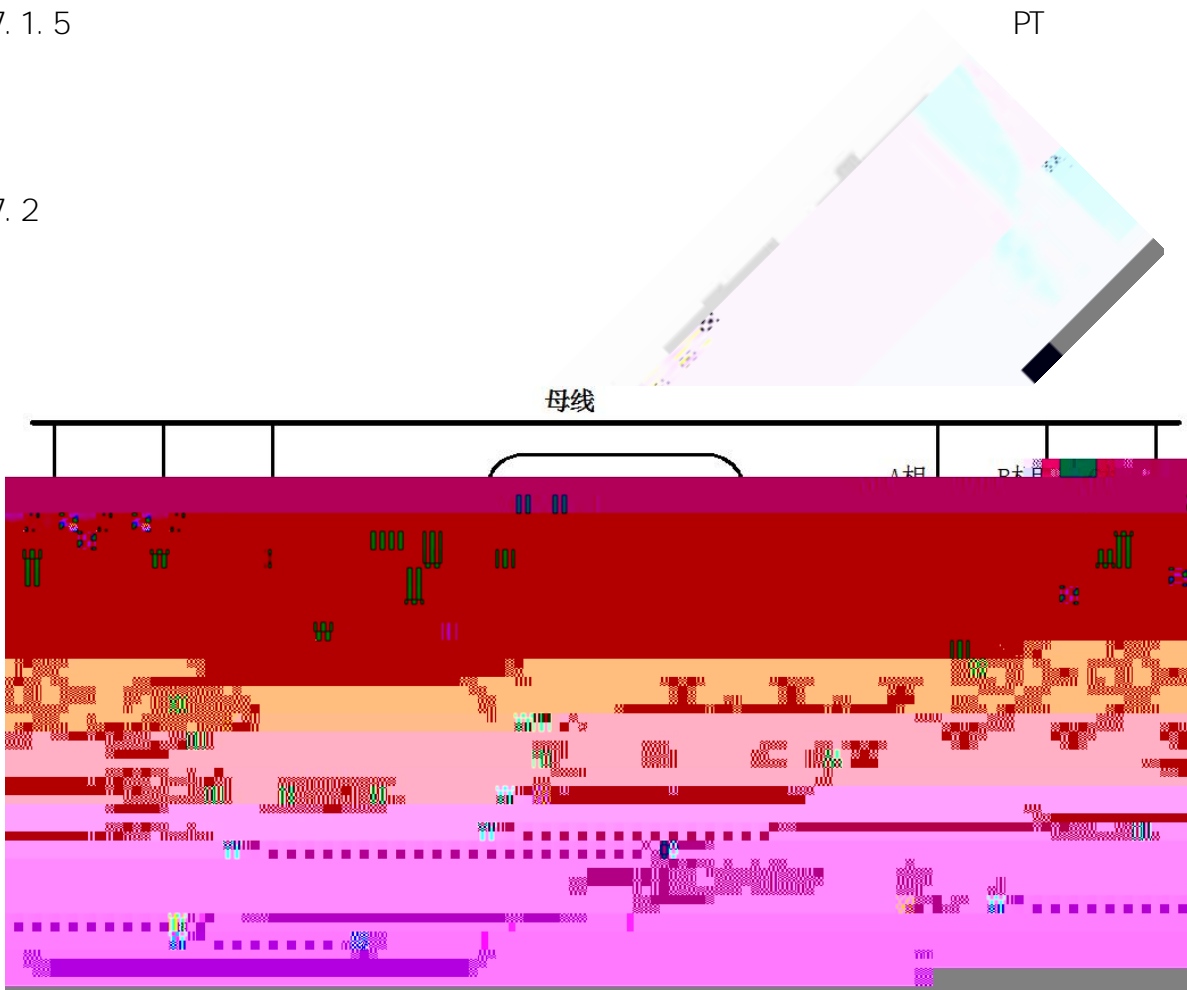
B

B

7.1.5

PT

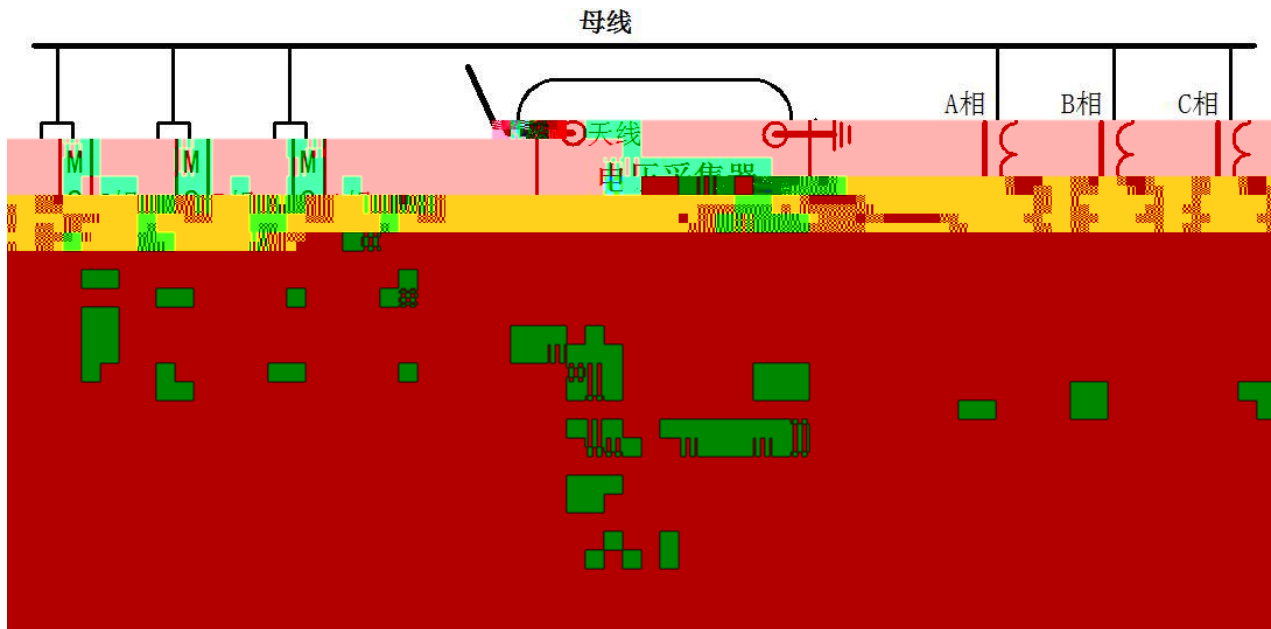
7.2



18

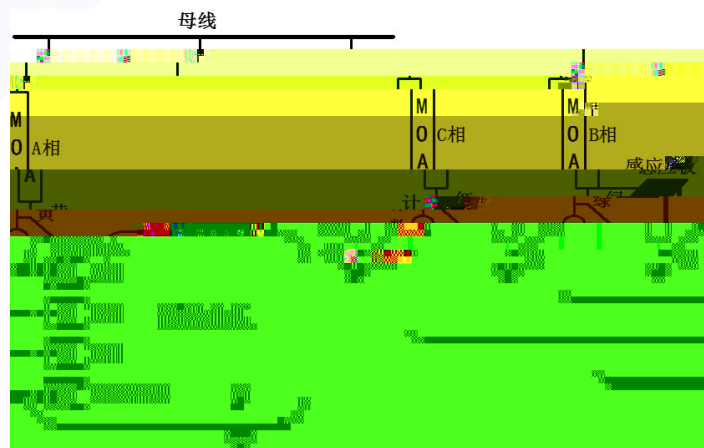
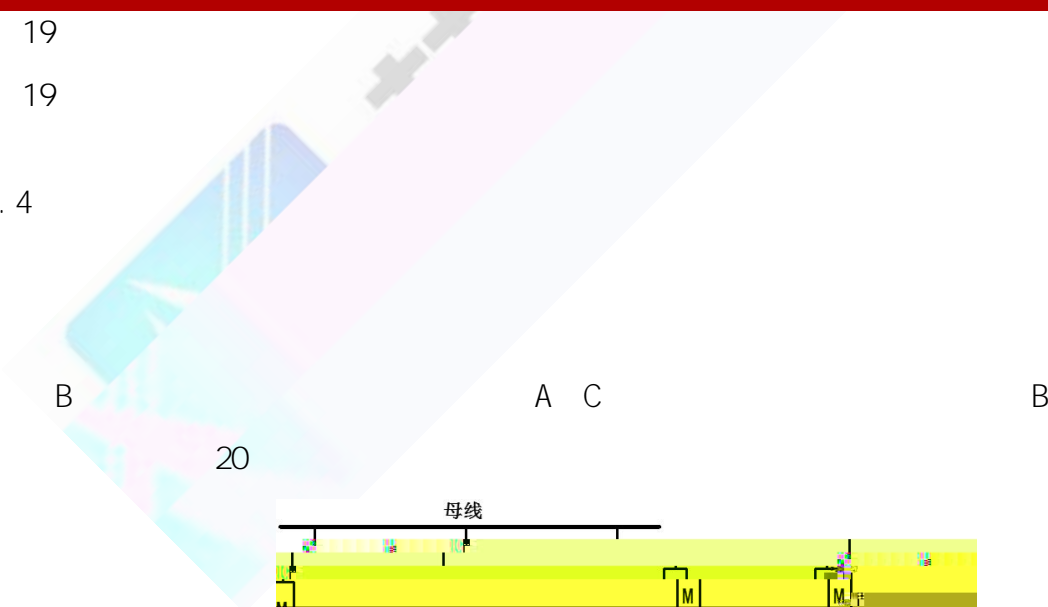
18

7.3



19
19

7.4



20

8

8.1

8.2

8.3

8.4

8.4.1

8.4.2

8.4.3

"

"

"

"

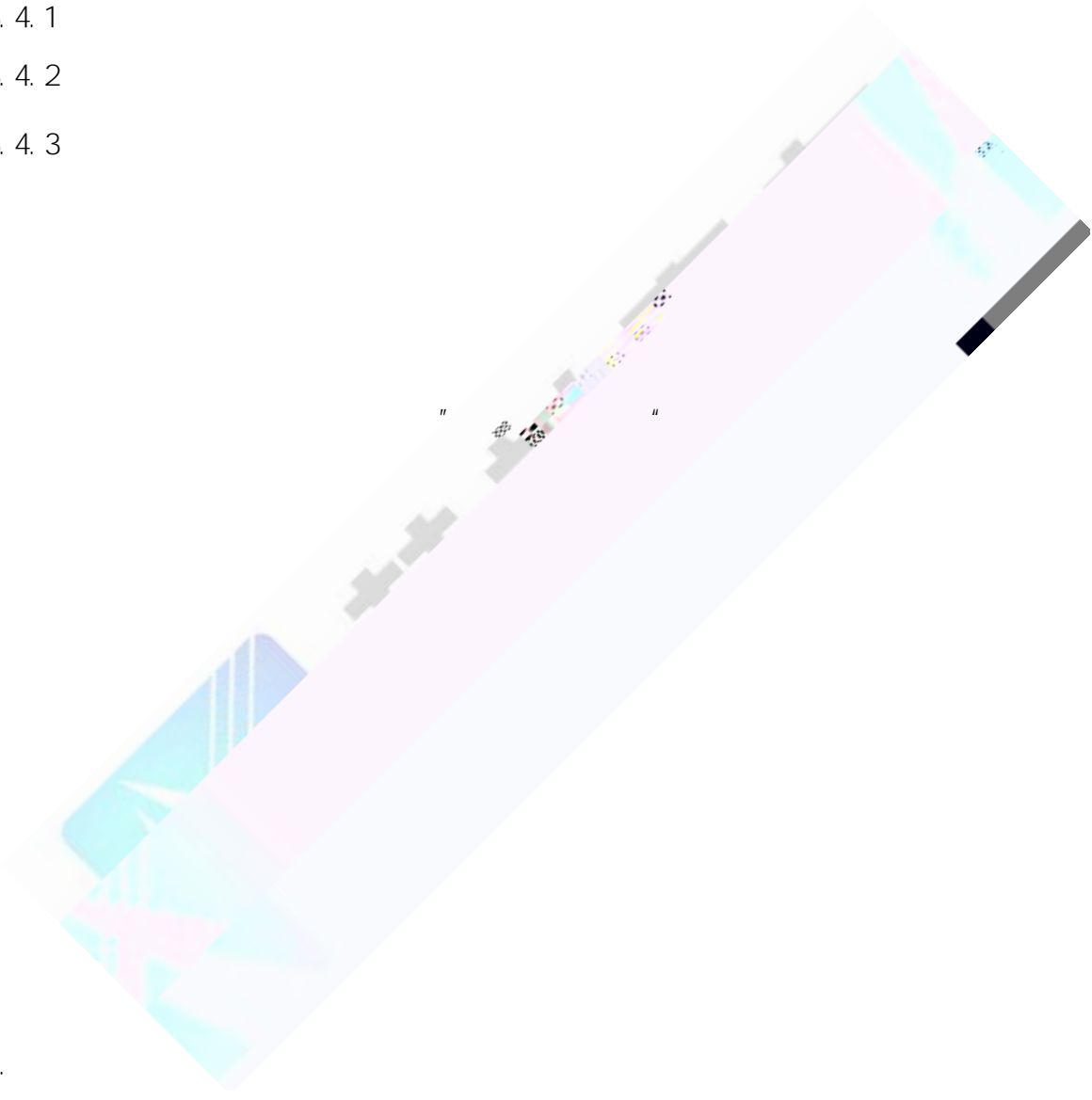
1

2

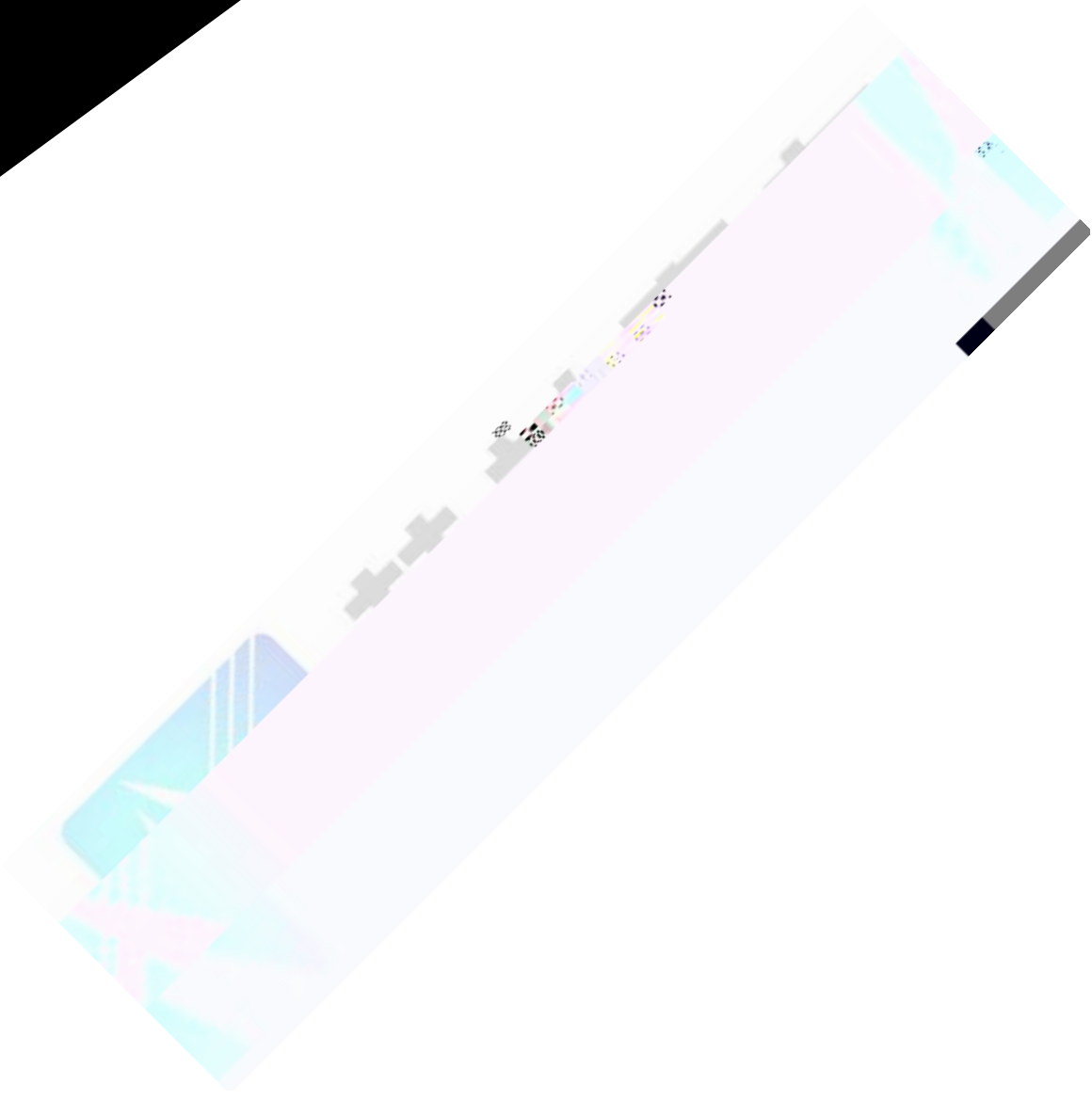
1.

2

1



技术领先, 质量可靠, 轻便易用
服务宗旨: 快速响应, 达到满意, 超过期望



3

6