



**UV**

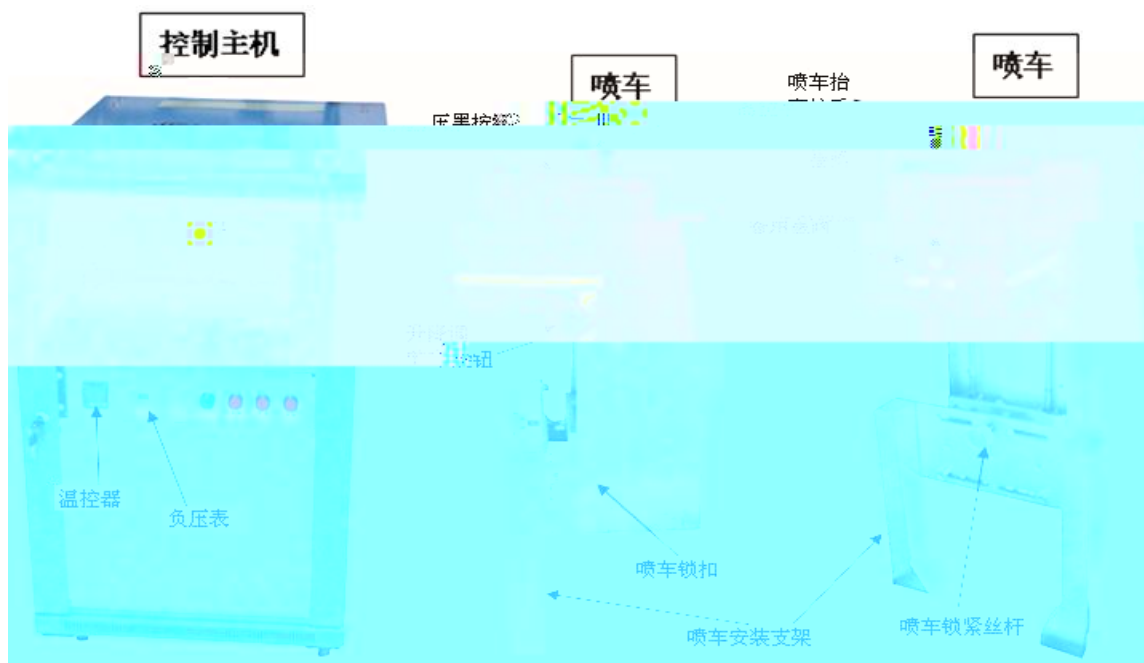




---

<b>1</b>	.....	
<b>2</b>	.....	<b>2</b>
<b>3</b>	.....	<b>2</b>
<b>4</b>	.....	<b>3</b>
	.....	
<b>5</b>	.....	<b>5</b>
<b>6</b>	.....	<b>28</b>
<b>7</b>	.....	<b>32</b>

1.



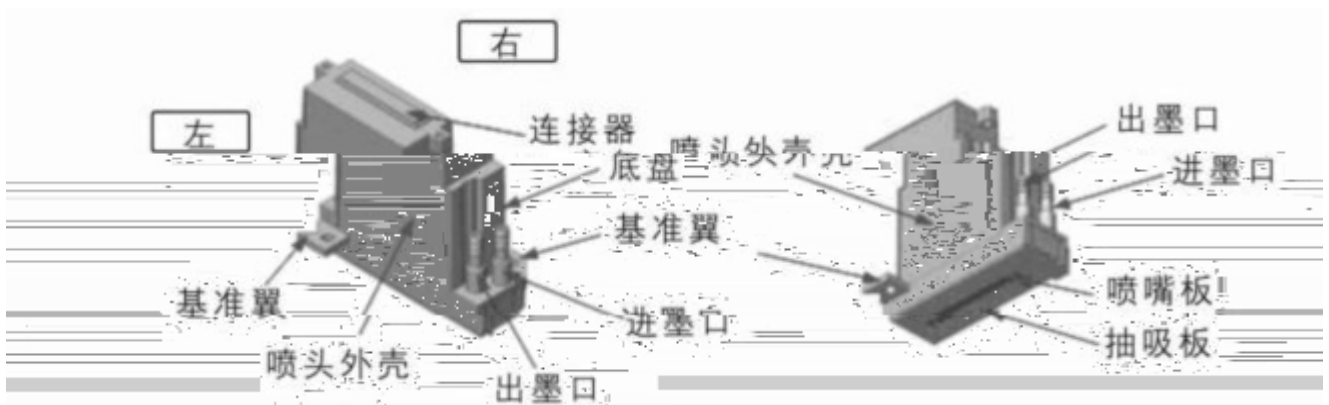
2

3

# 4

41

42



**4 3**



**4 4**

**4 3**

**4 3 4**

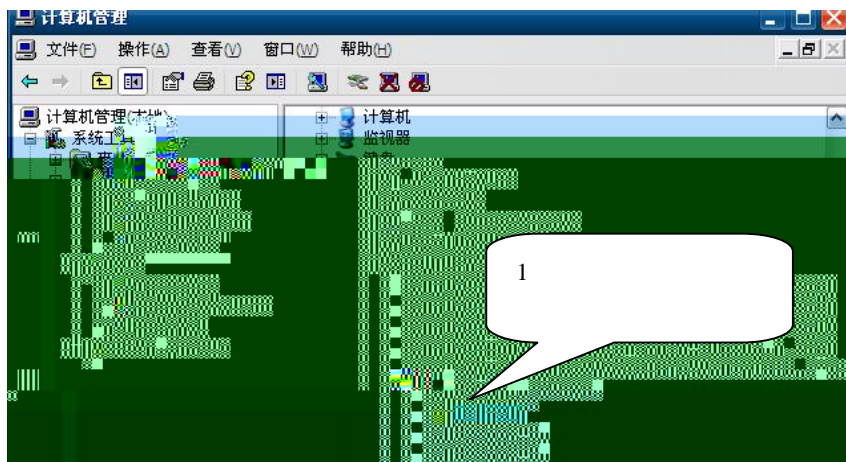
“ ”

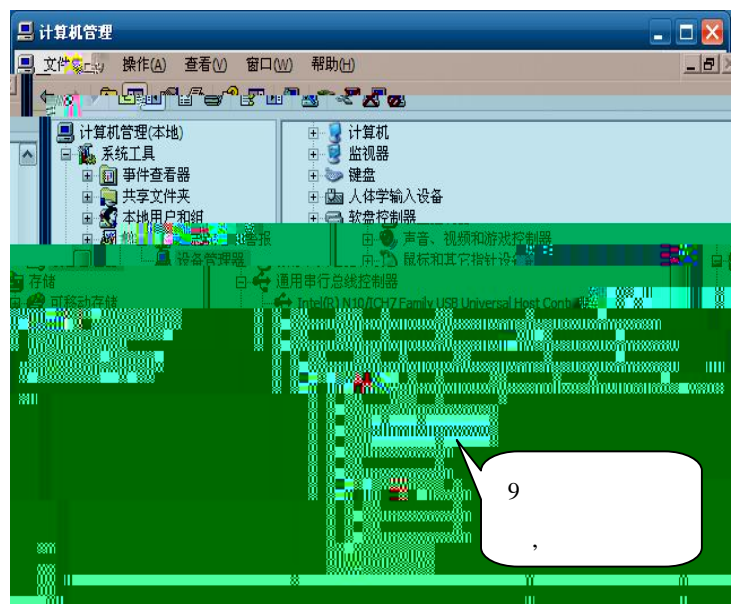
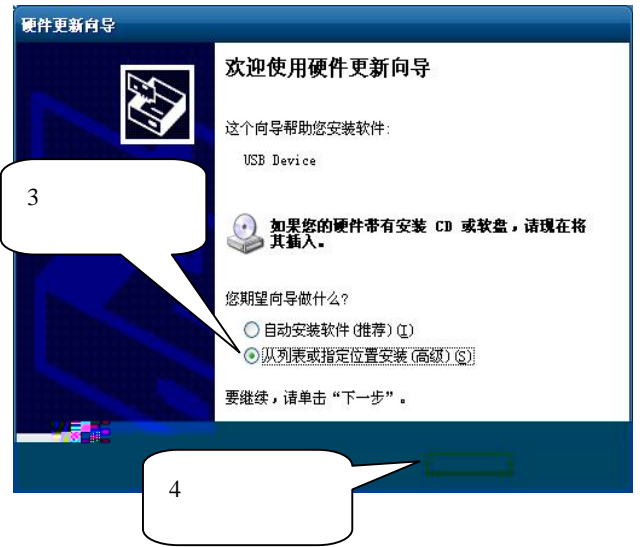
5

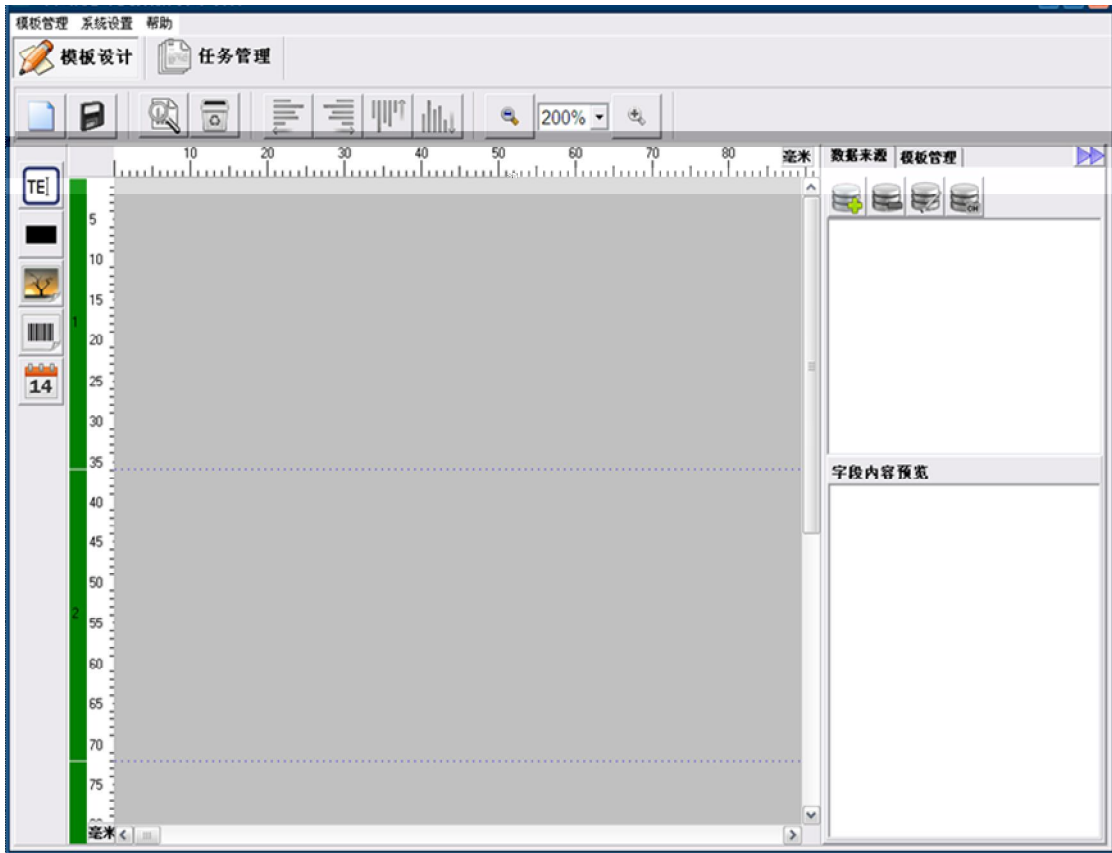
5 1










5 2

















	
	
	
	
	
	
	
<input type="text" value="100%"/>	
	

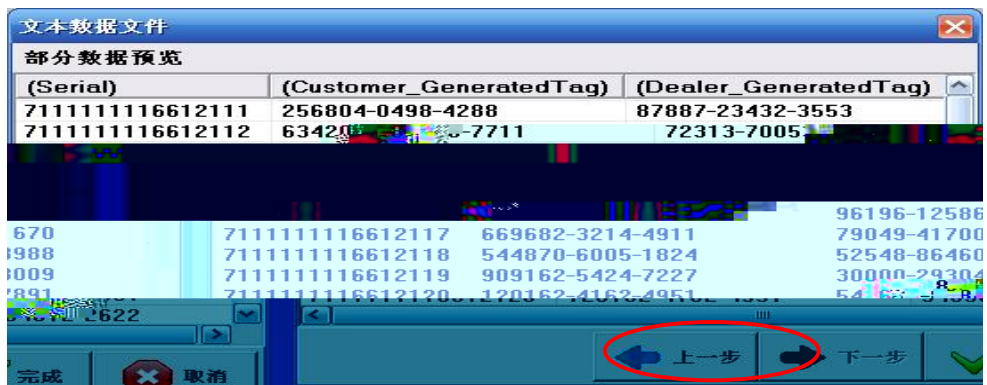
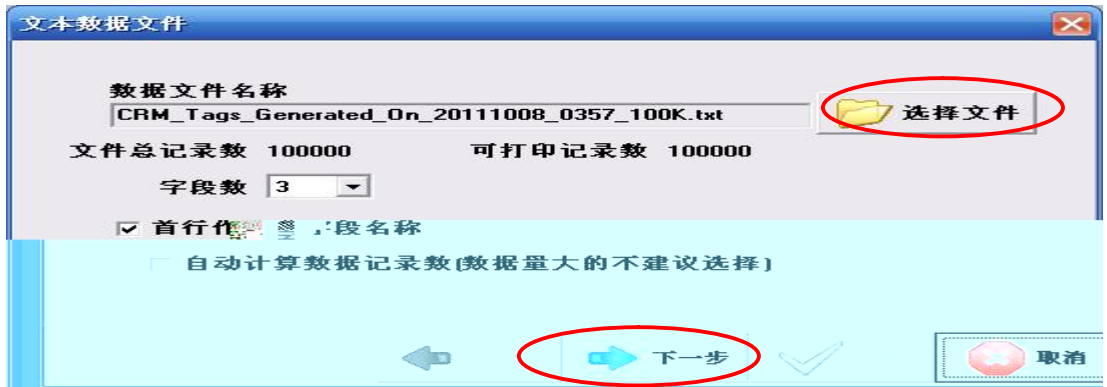
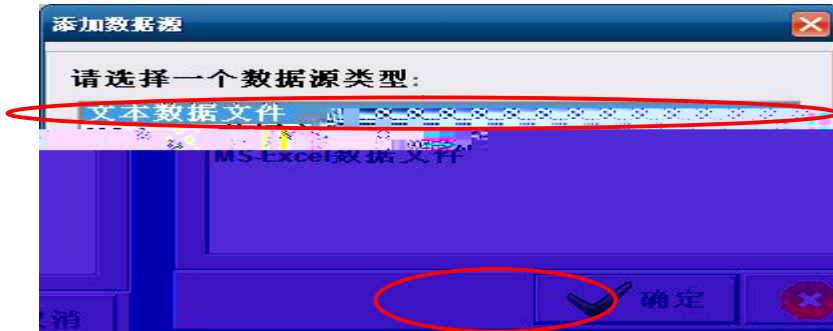
数据来源 模板管理

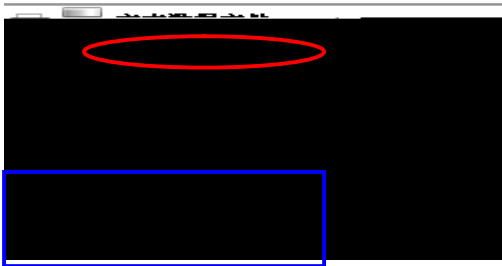
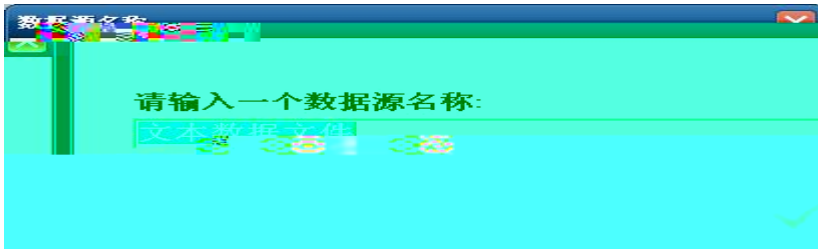
   

  序列号产生器

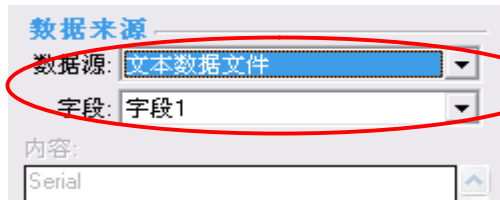


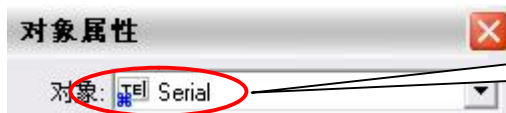




1

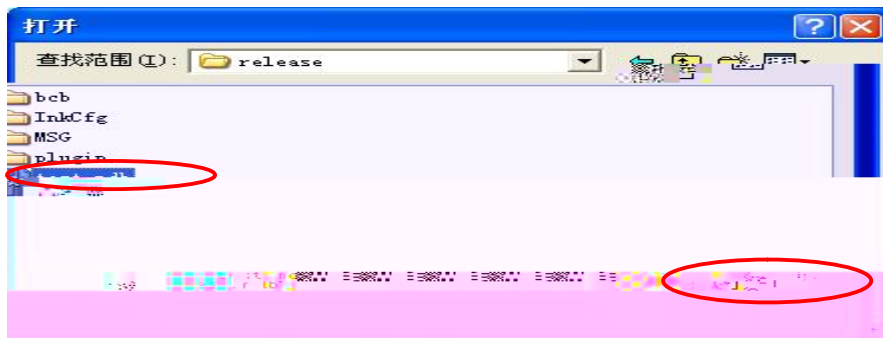
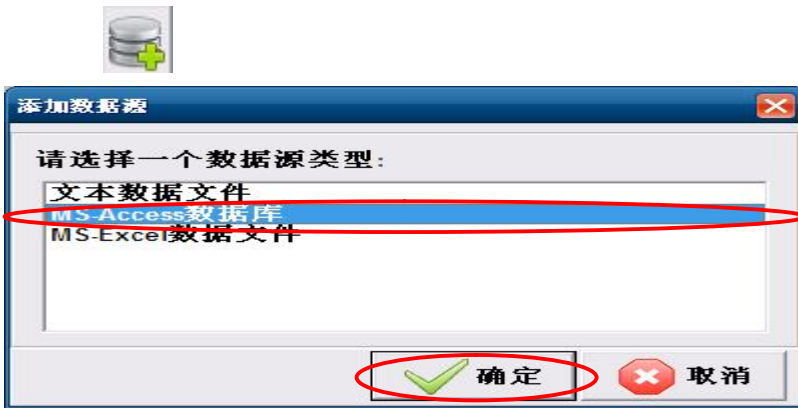
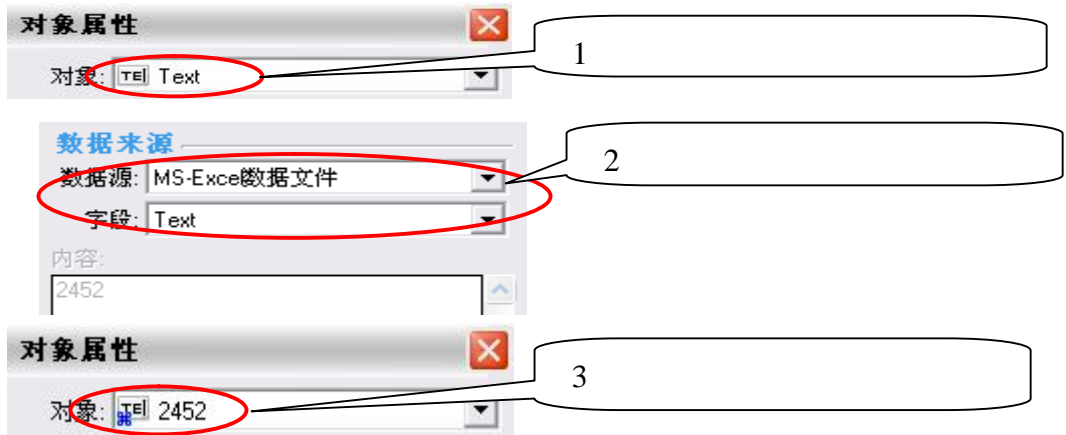


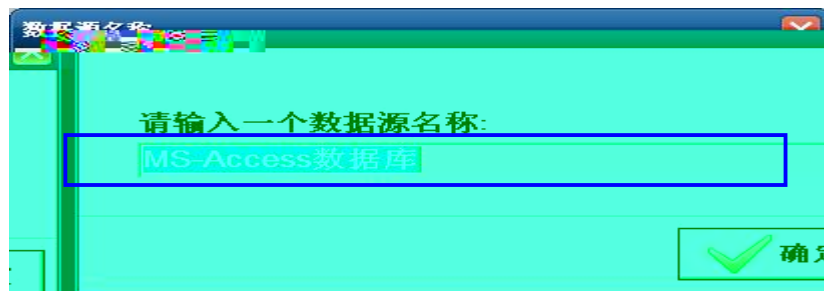
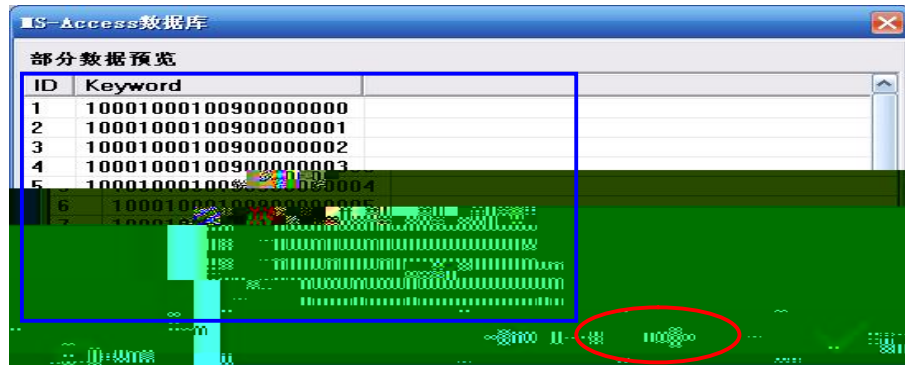
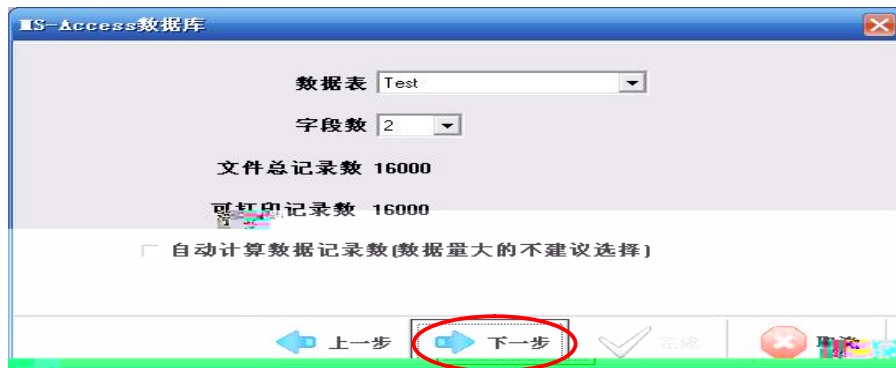
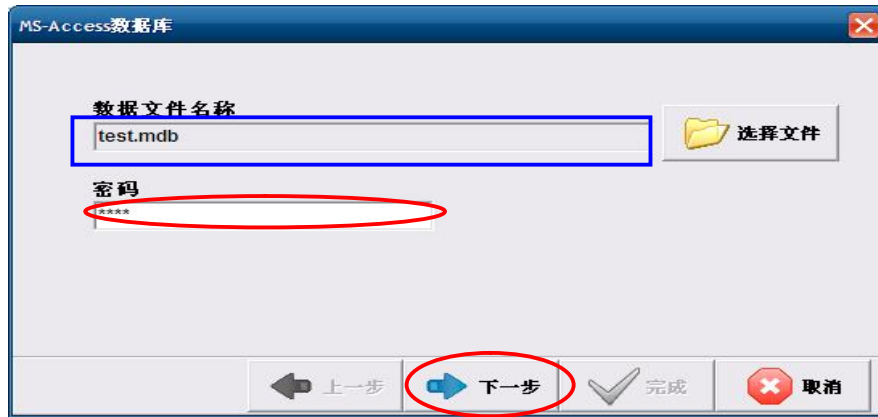
2

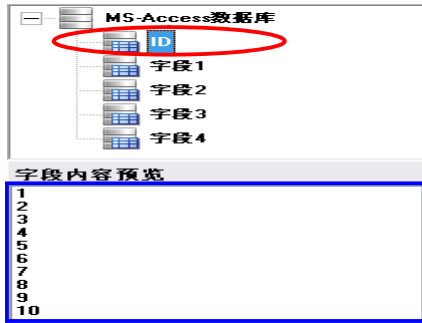


3









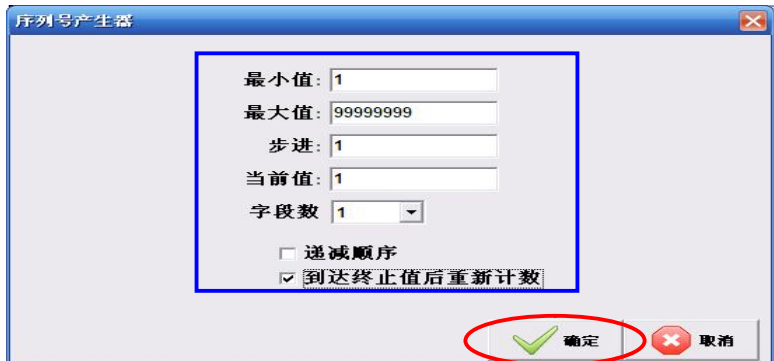
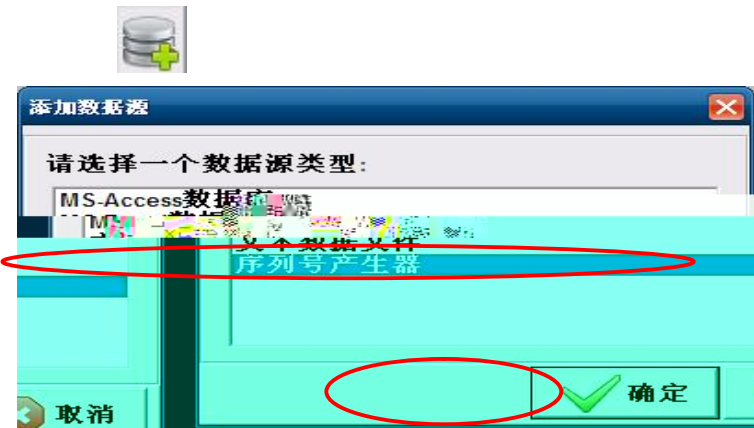
1

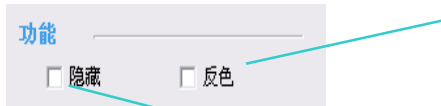
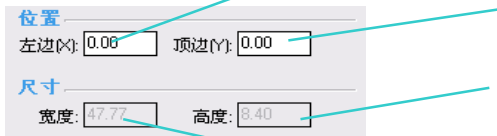
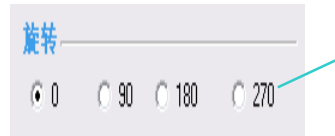
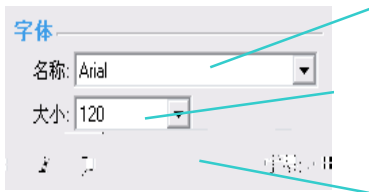
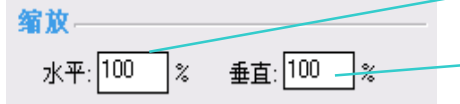
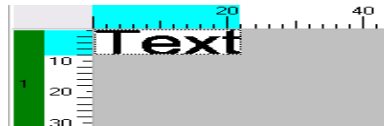
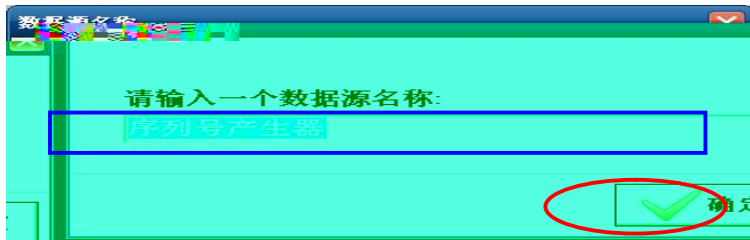


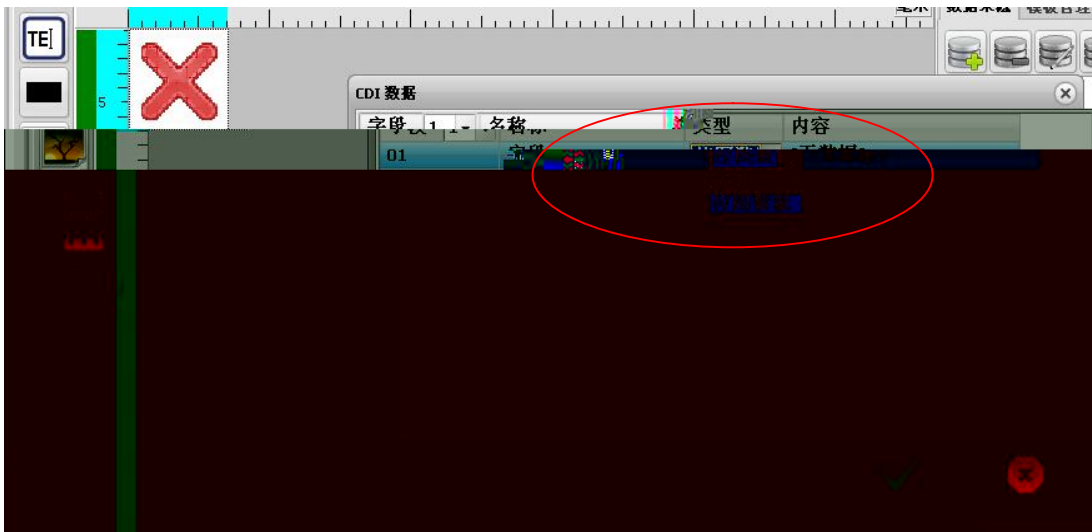
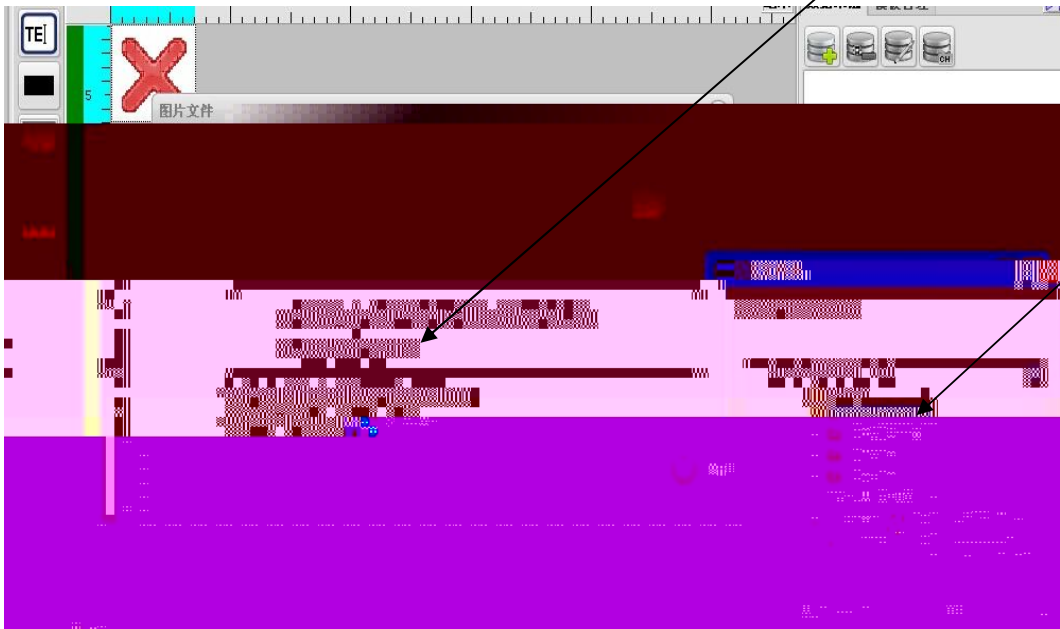
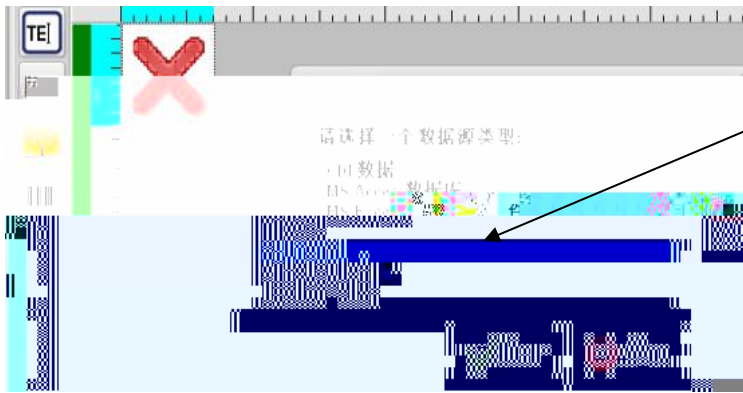
2



3









**位置**

左边(X):  顶边(Y):

**尺寸**

宽度:  高度:

**旋转**

0  90

**功能**

隐藏

3.

**条码设置**

类型:

宽度级别:   显示文字

修饰:

1~100

**条码设置**

类型:

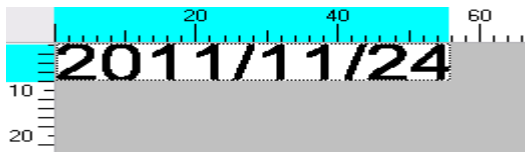
宽度级别:  纠错级别:

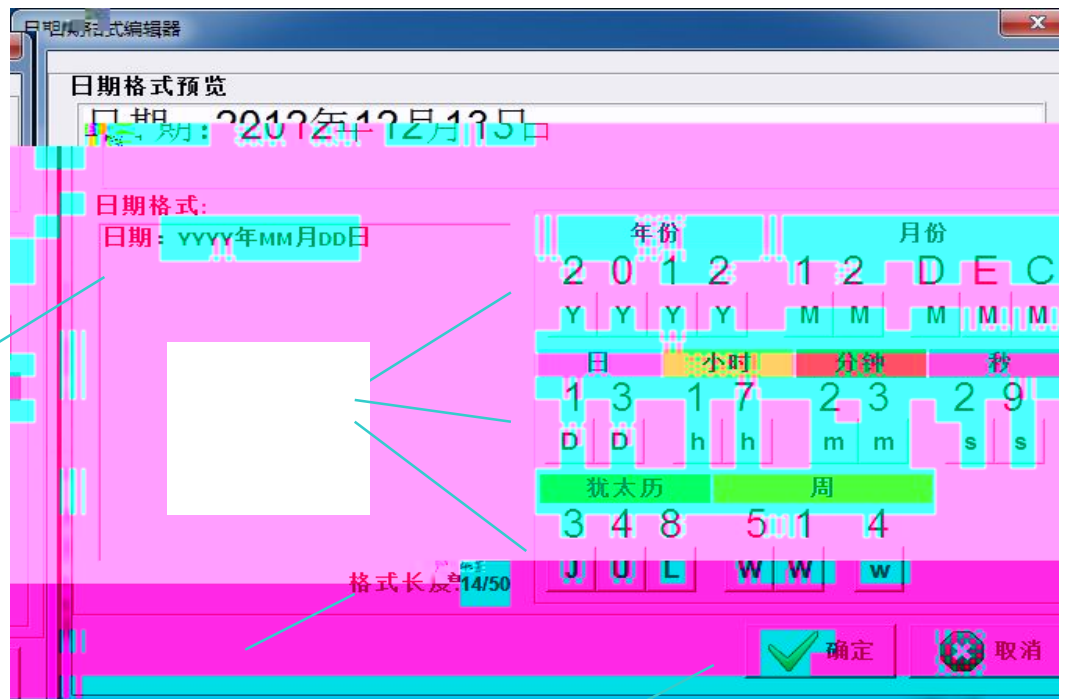
修饰:   扩展属性

0%~100%

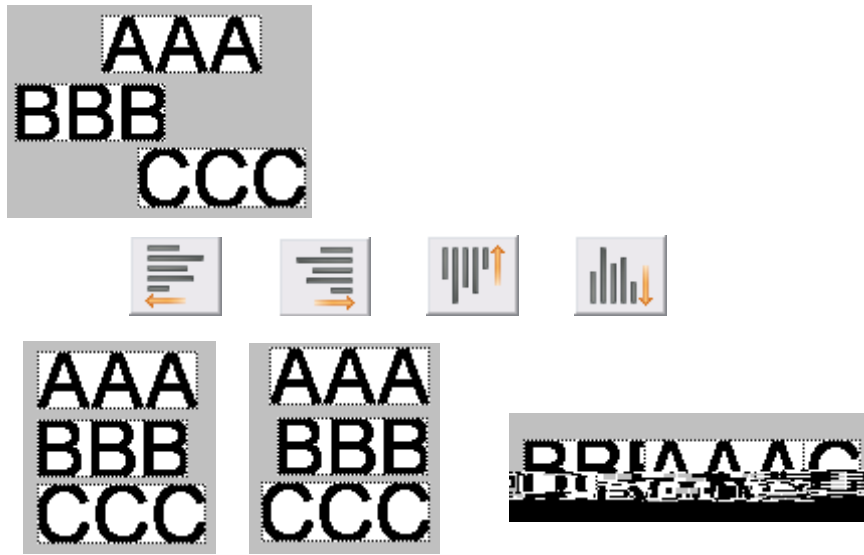




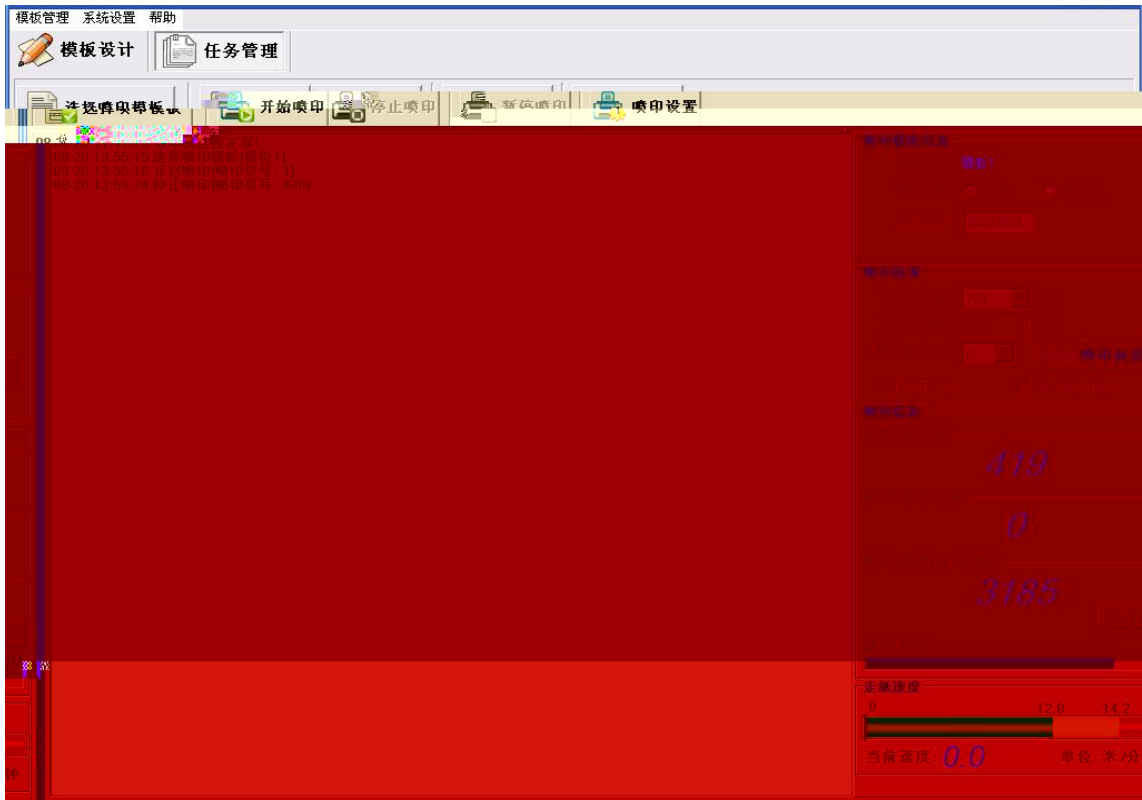












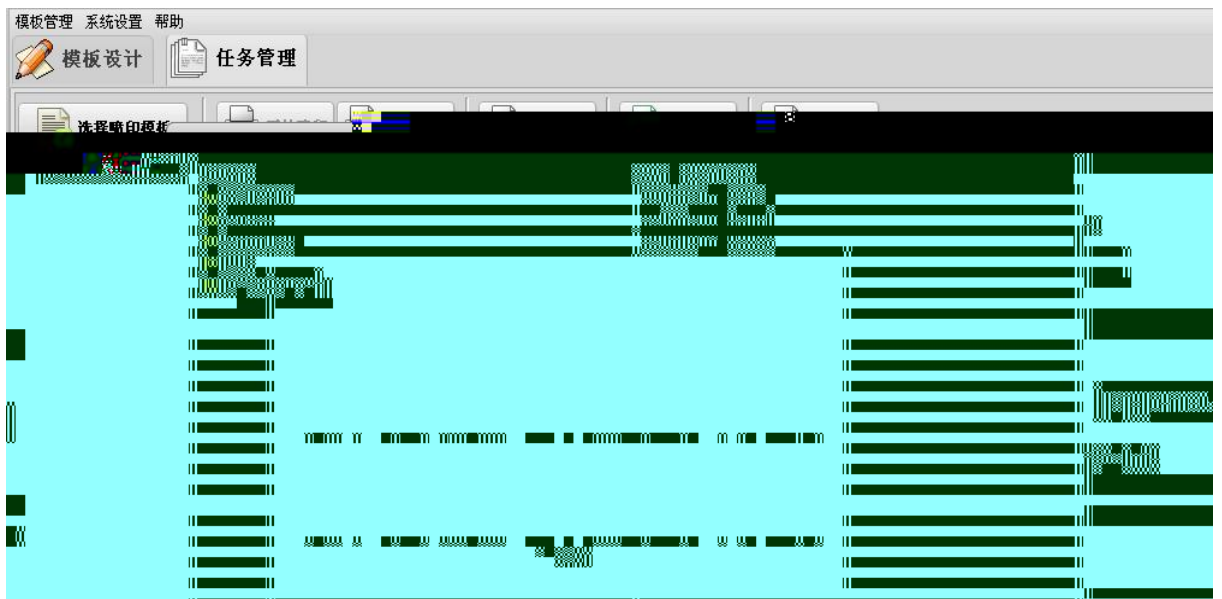




54



 开始喷印	
 停止喷印	
 暂停喷印	
 继续喷印	
 选择喷印模板	
 喷印设置	
 喷印预览	



**喷印模板信息**

模板名称: 模板1

喷印范围:  全部  自定义

开始页码:

结束页码:

**喷印模板信息**

模板名称: 模板1

喷印范围:  全部  自定义

开始页码:

结束页码:

**喷印模板信息**

模板名称: 模板1

喷印范围:  全部  自定义

开始页码:

结束页码:

**喷印模板信息**

模板名称: 模板1

喷印范围:  全部  自定义

喷印份数:

< >

**喷印选项**

水平分辨率:  DPI

垂直分辨率:  DPI

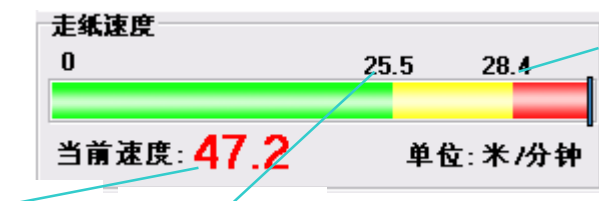
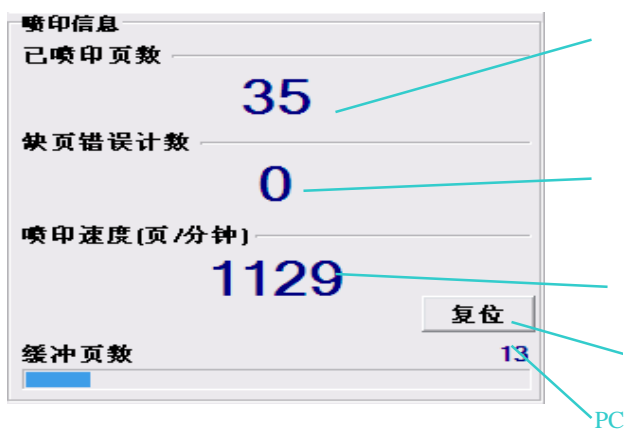
模板旋转(度):

循环喷印  忽略数据错误

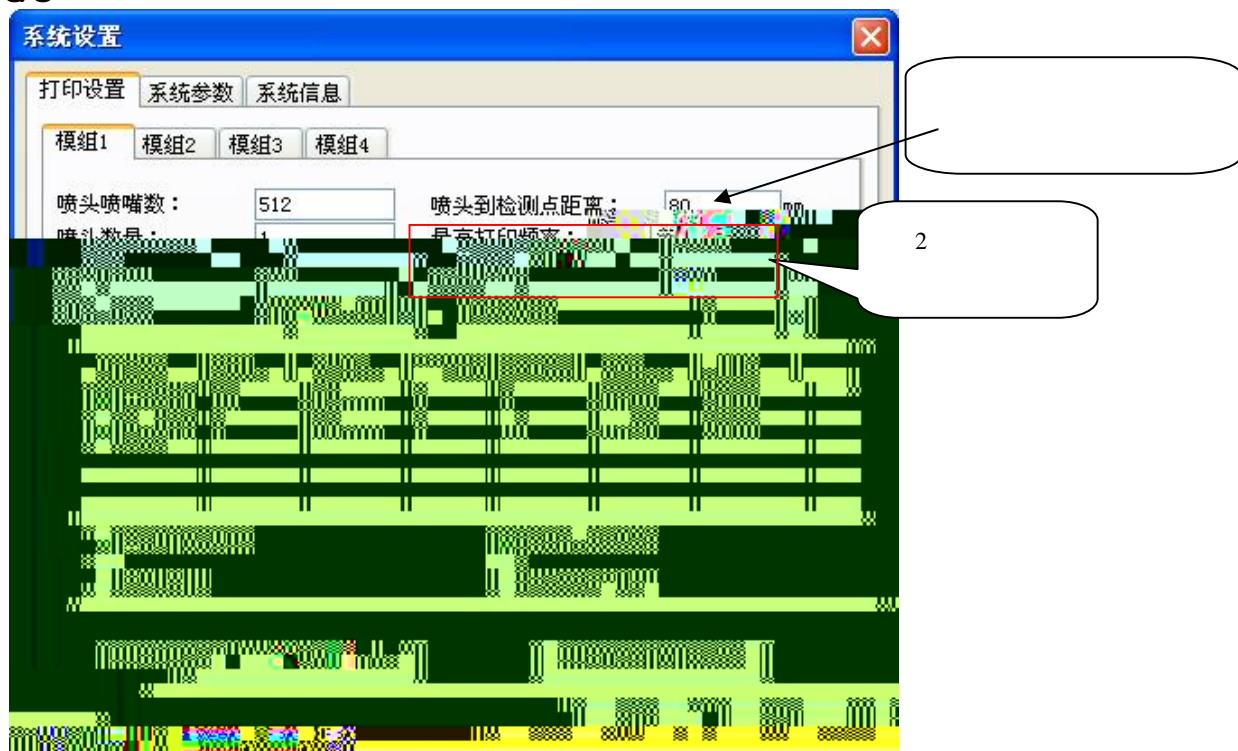
90/180/270



55



56



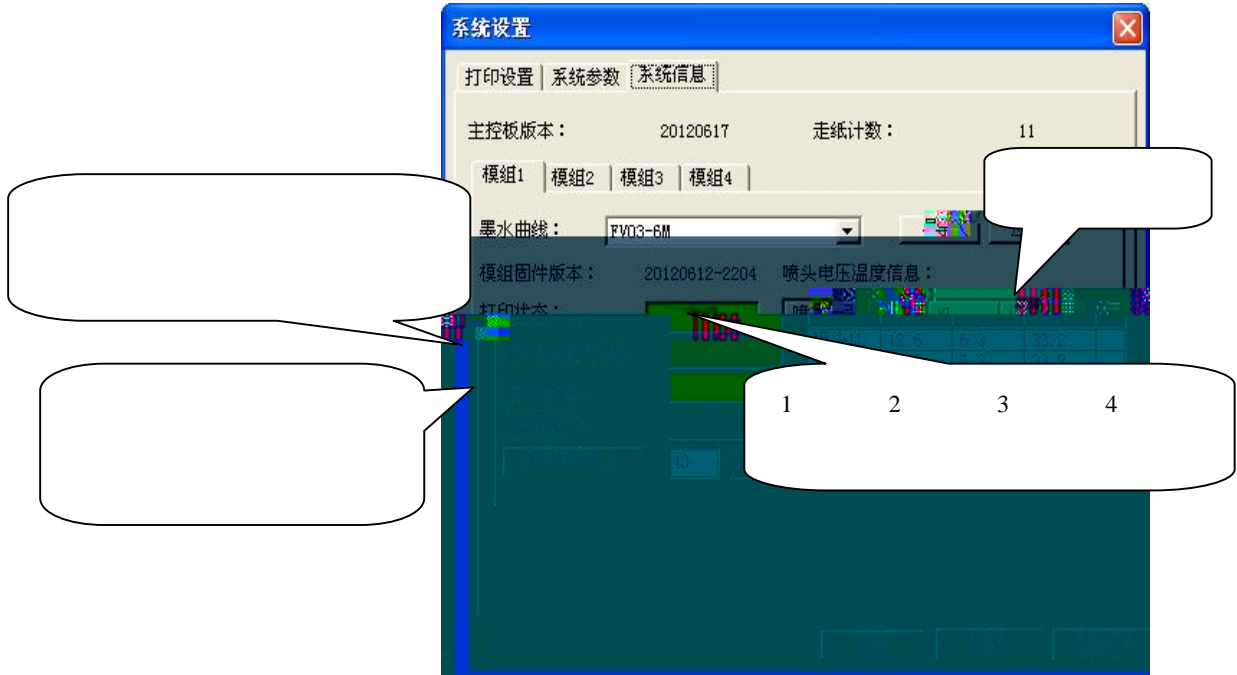


		6700
		10200
		12V 11.5—15
		44 40--45
		0mm
		1.4mm
		1
		0

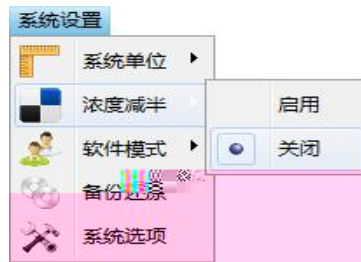
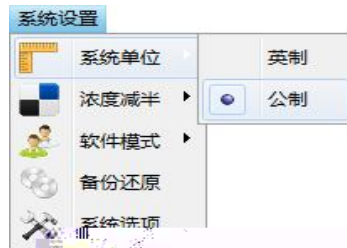


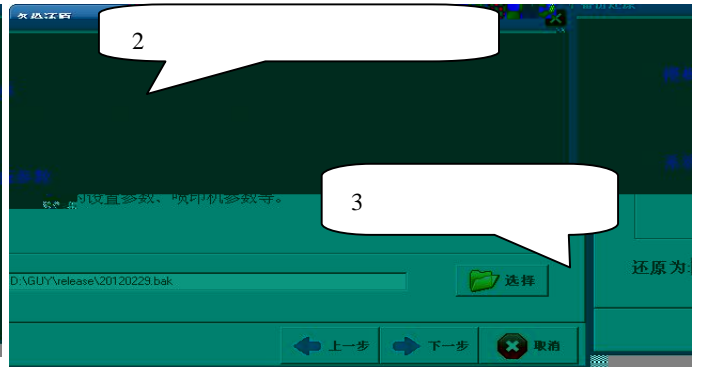
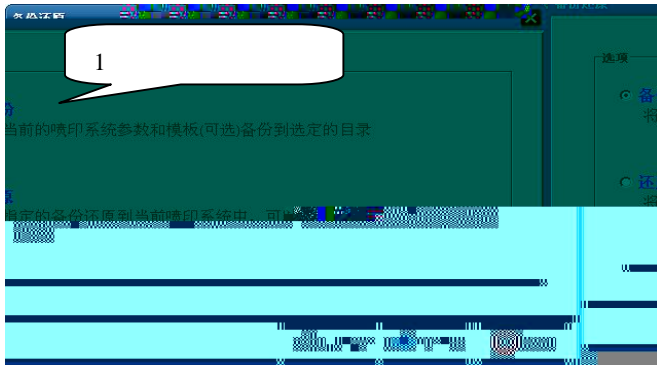
$$\text{dpi} = \frac{\quad}{\quad} \div \quad \times 3.14 \times 25.4 \times 4$$





57





abc1234  
yz12345

58



USB

%

6

61



1		1. 2 3 UPS
2		1. USB 2 3 " " 4
3		1. 2 3 4
4		1. " SEL" " P" " ~ " " P-n2" 1 " ALn1" 7 2 3 4
5	" "	1. 2
6	" "	1. KA3 2
7	" "	1.
8		1. 2
9		1. 6 7 _____



		2
10		1. 2 3
11		1. 2 3 " " 4 5 " 1L" " 1R" 2m
12		1. 2 3 4
13		1. 2 9
14		1. " Y " 2 3 4
15		1. " " " " phi = ÷ x 3 14 x 25 4x 4
16		1. 2
17		1. 2 3 4
18		1. " X " 2
19		1. " " " " 100 2 " " 3
20		1. 2



		<b>3</b>
<b>21</b>		<b>1.</b>
<b>22</b>		<b>1.</b> <b>2</b>
<b>23</b>		<b>1.</b> <b>2</b>
<b>24</b>	<b>" "</b>	<b>1.</b>
<b>25</b>		<b>1.</b>
<b>26</b>	<b>1</b>	<b>1. " " " "</b> <b>2</b>
<b>27</b>		<b>1.</b>
<b>28</b>		<b>1.</b> <b>2</b> <b>1R/X</b> <b>1.4mm</b> <b>" X</b> <b>"</b> <b>3</b> <b>"</b> <b>"</b>
<b>29</b>		<b>1.</b>
<b>30</b>		<b>1.</b> <b>9</b>
<b>31</b>		<b>1. W</b> <b>5 10m</b> <b>2</b> <b>3</b>



