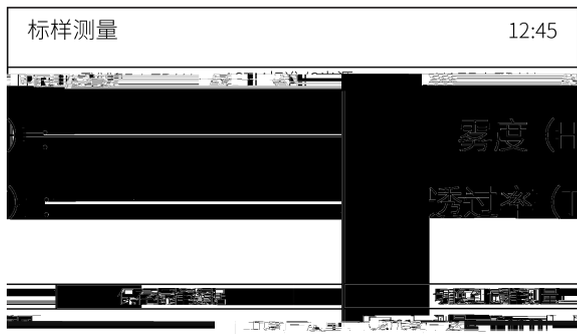
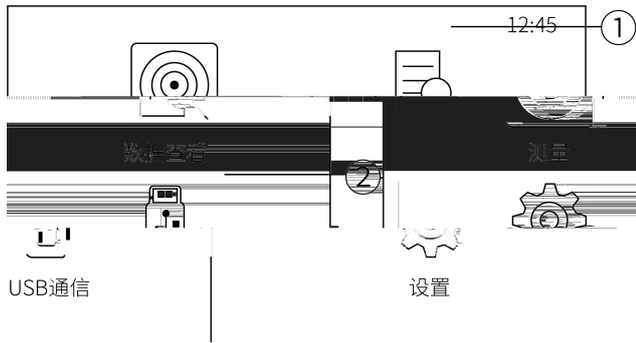


SUNNE

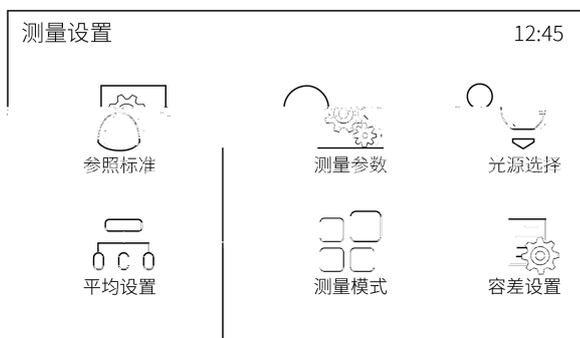
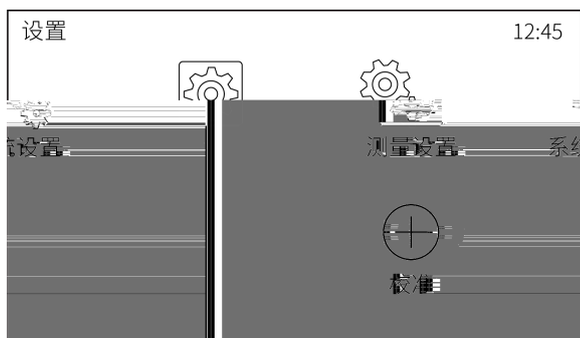
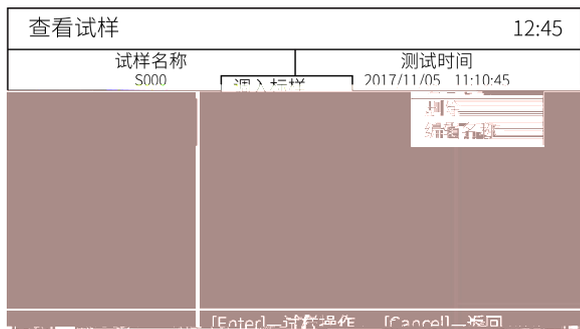


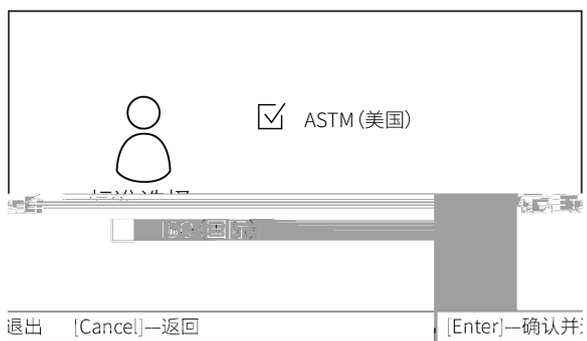
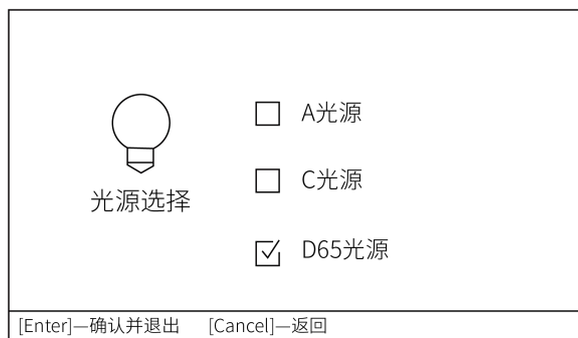
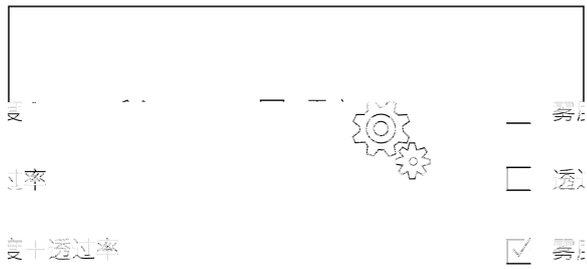
-
-
-
-
-
-
-
-
-
-

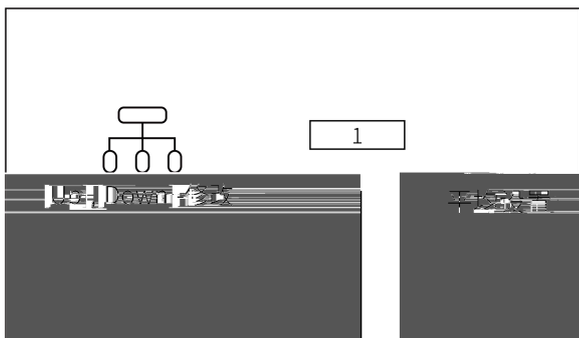
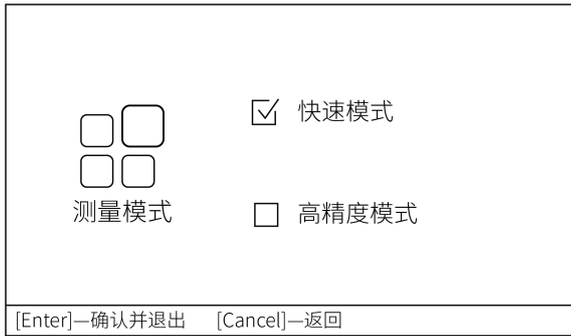


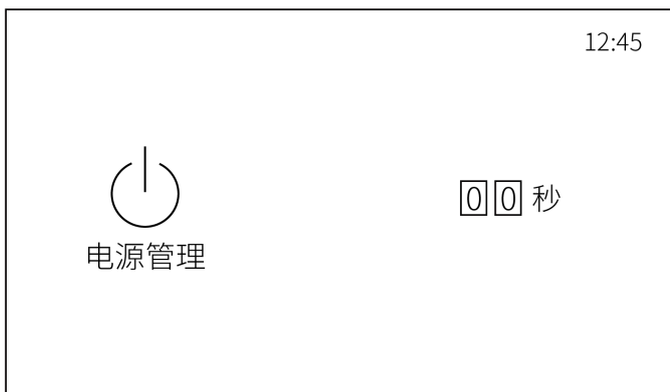
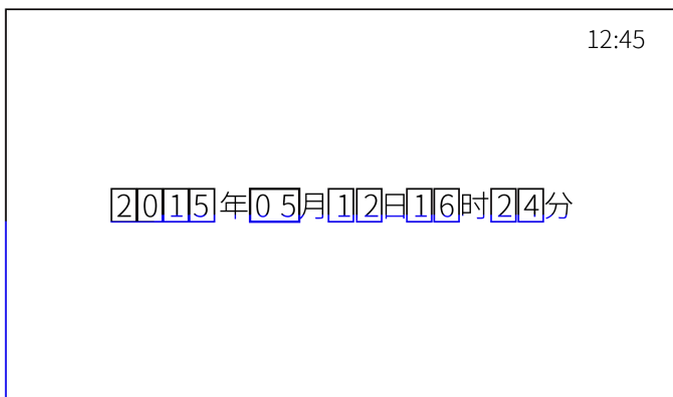
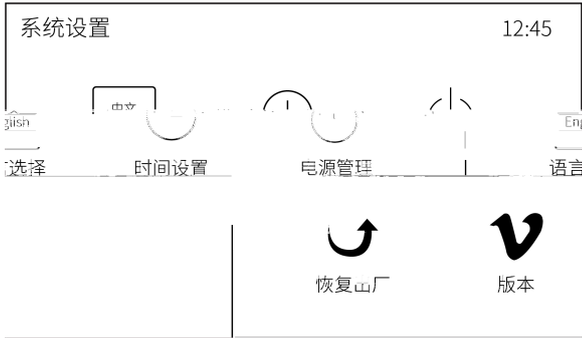
试样测量		12:45
TXXX	ASTM标准/C光源	HAZE+TRAN
测量值	差值	结果
H:		
T:		
切换到试样测量	保存标样数据	
[Enter]-测量 [Cancel]-返回		

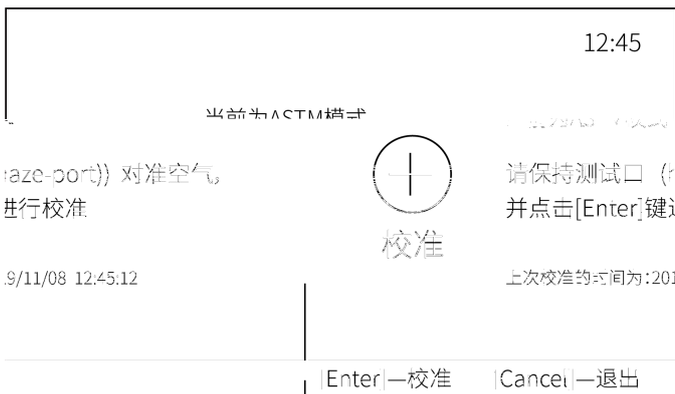
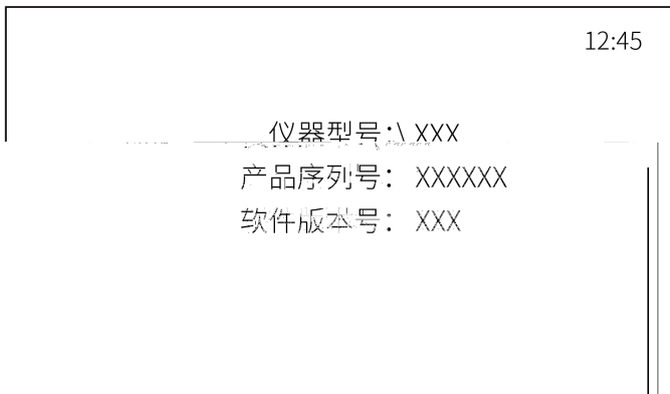
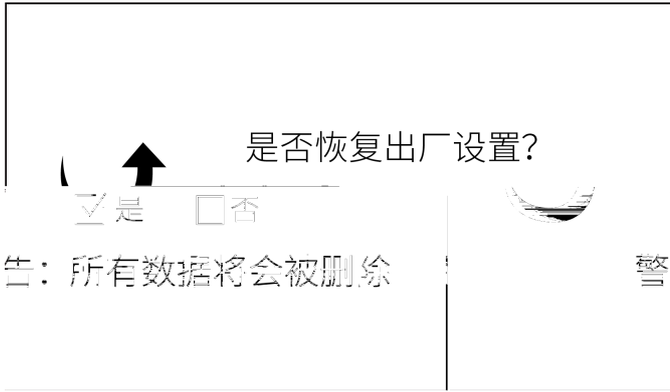
数据查看		12:45
标样名称	试样数	测试时间
T001	0	2017/11/05 09:00:35
T002	0	2017/11/05 11:09:30
T003	1	2017/11/05 11:10:45
<div style="border: 1px solid black; padding: 2px; display: inline-block;"> 查看标样 删除 编辑名称 </div>		
[Enter]-标样操作 [Cancel]-返回		

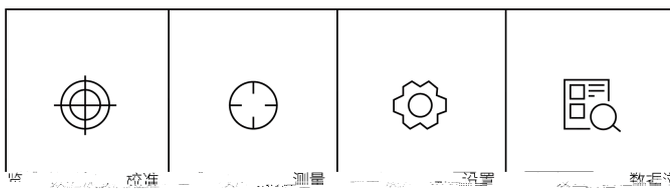
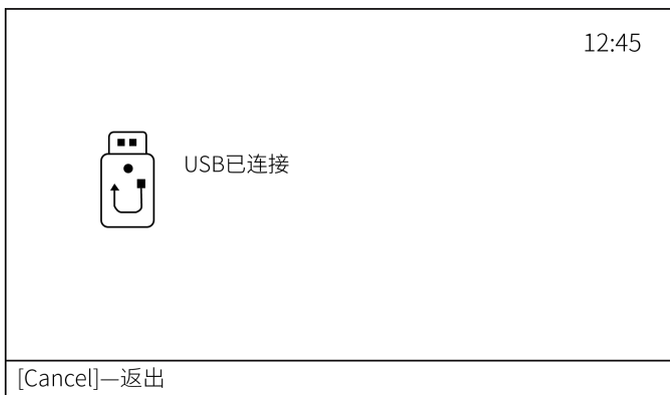


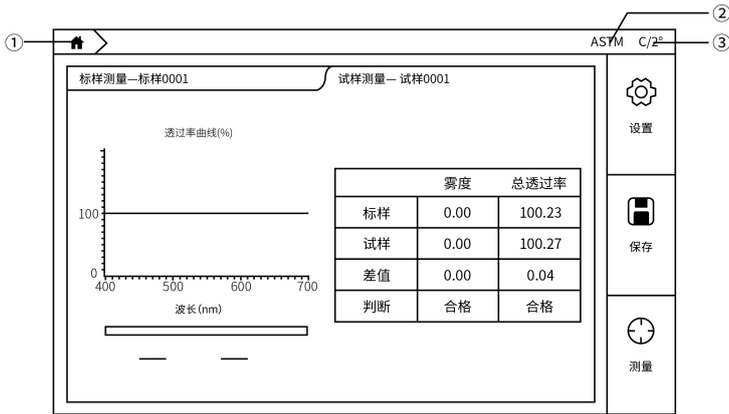












登录 注册

本地登录

admin

.....

记住密码 自动登录

登录

[忘记密码?](#)

Language 简体中文 Wifi设置

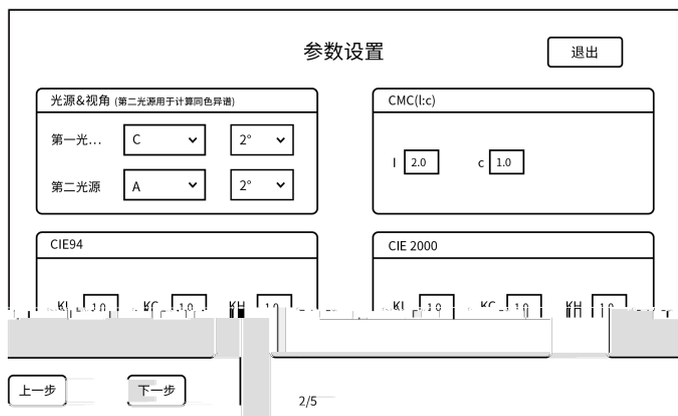
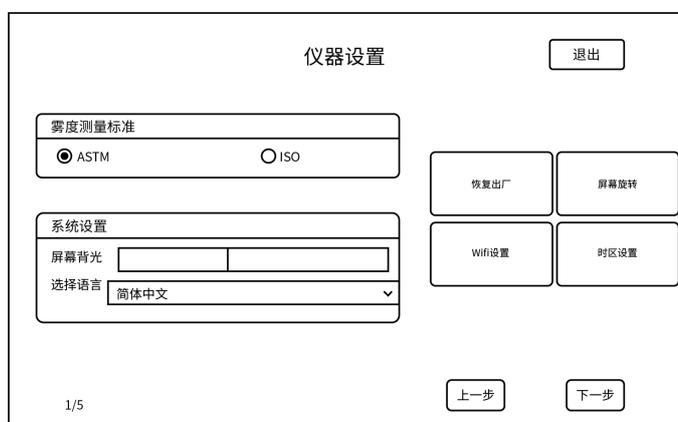
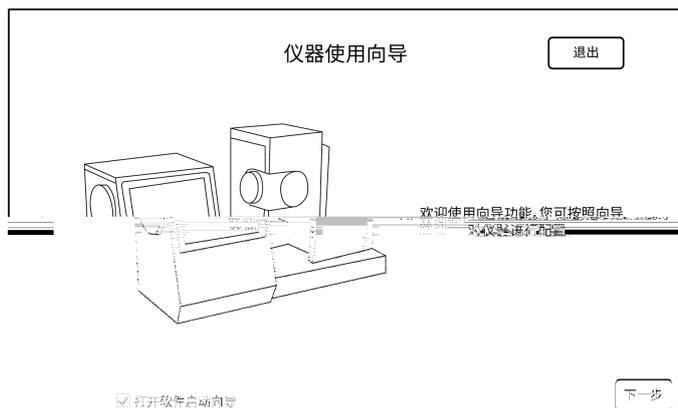
登录 注册

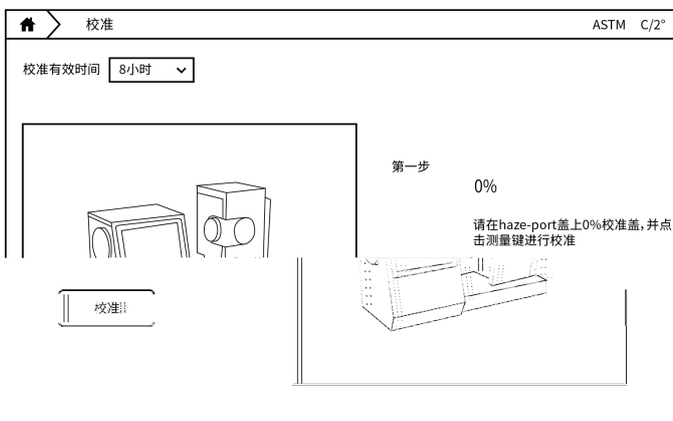
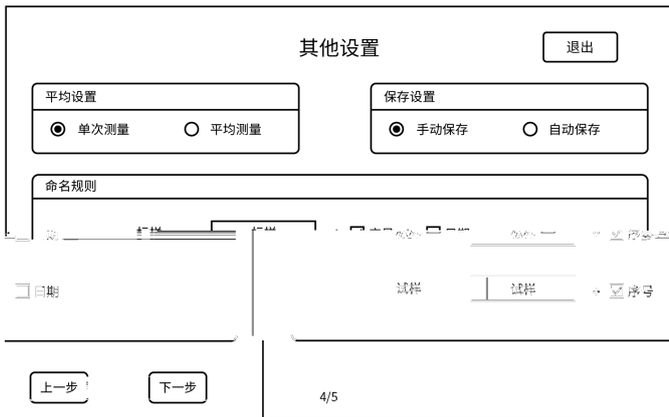
请输入账号 请输入公司名称

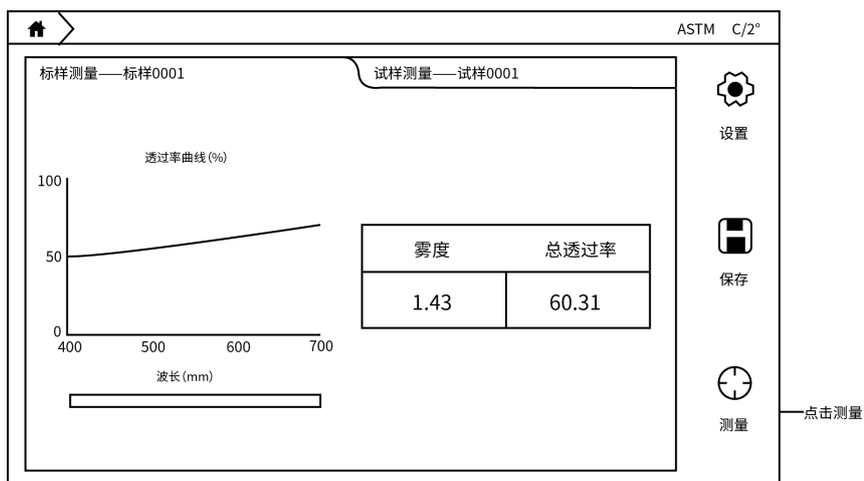
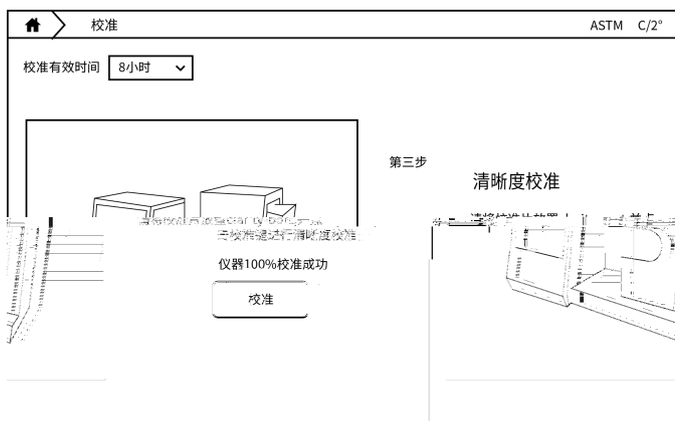
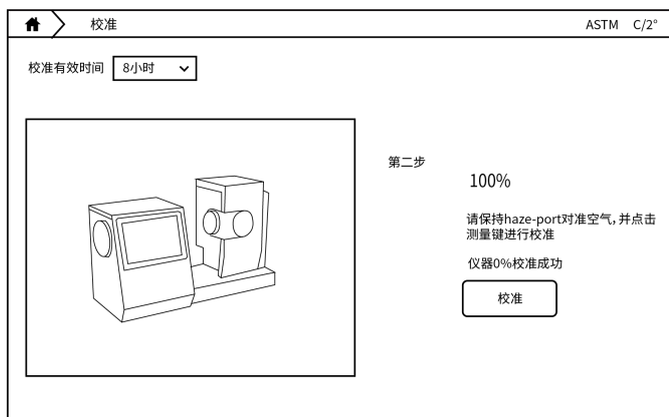
请输入密码 请输入公司地址

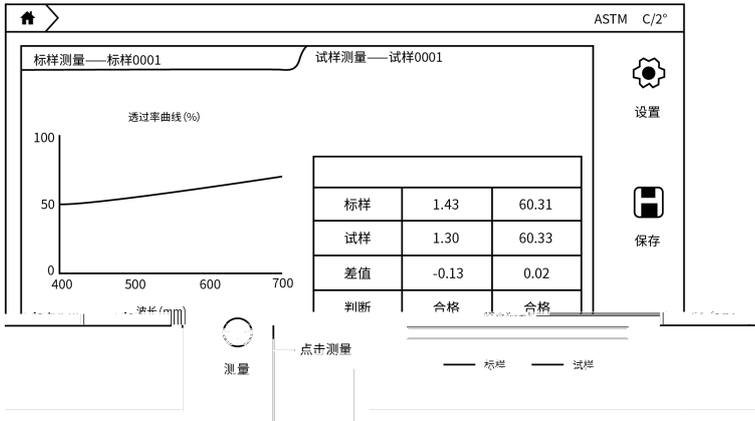
请确定密码 请输入联系人姓名

请输入手机号码 请输入邮箱





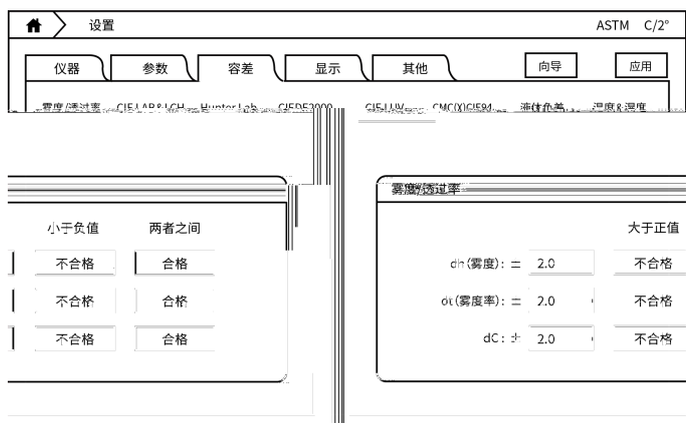
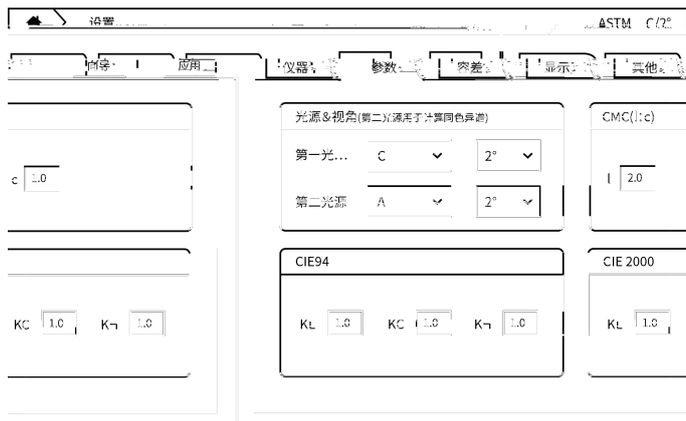


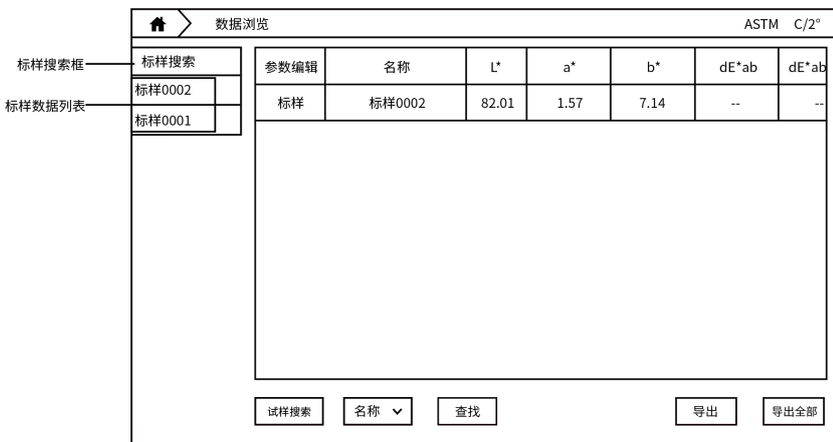
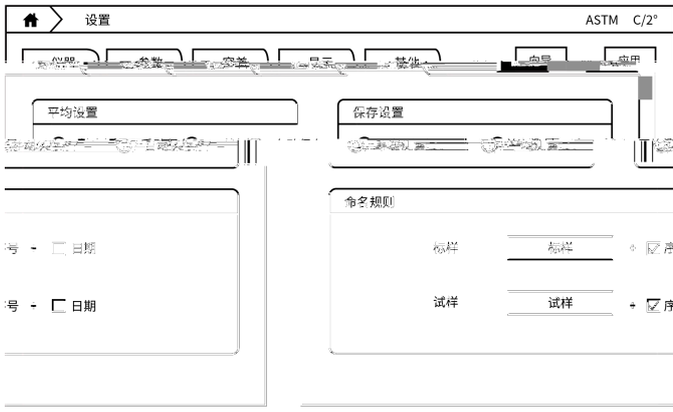
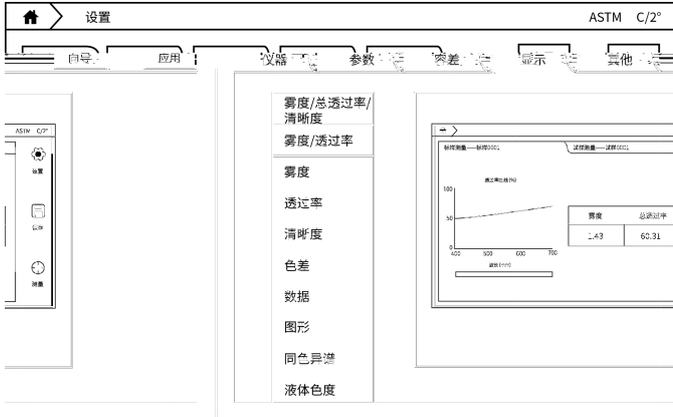


The screenshot shows the '设置' (Settings) menu. The top bar includes '设置' and 'ASTM C/2°'. The menu is organized into several sections:

- 雾度测量标准 (Haze Measurement Standard):** Includes a radio button for 'ASTM' (selected).
- 系统设置 (System Settings):** Includes '屏幕背光' (Screen Backlight) and '选择语言' (Select Language) set to '简体中文' (Simplified Chinese).
- 其他 (Other):** Includes '恢复出厂' (Factory Reset), '屏幕旋转' (Screen Rotation), 'Wifi设置' (Wifi Settings), and '时区设置' (Time Zone Settings).
- 显示 (Display):** Includes a radio button for 'ISO'.

Navigation buttons at the top include '显示', '其他', '向导' (Guide), and '应用' (Apply). The right side of the screen has tabs for '仪器' (Instrument), '参数' (Parameters), and '容' (Container).





数据浏览 ASTM C/2°

参数编辑	名称	L*	a*	b*	dE*ab	dE*ab
标样0001	标样	81.95	1.54	7.19	0.05	合格

试样数据列表

可进行导出当前显示数据和导出全部数据

数据浏览 ASTM C/2°

参数编辑	名称	L*	a*	b*	dE*ab	dE*ab	
标样0002	标样	81.95	1.55	7.24	--	--	
标样0001	0	标样0001	81.95	1.54	7.19	0.05	合格

调出为标样
修改

数据浏览 ASTM C/2°

参数选择

色空间值	L*	已选参数	L*
色空间差值	a*		a*
色差类型	b*		..
白度	c*		..

数据浏览 ASTM C/2°

账号:admin

公司名称

公司地址

联系人姓名

邮箱

修改账户密码

原密码

新密码

确认密码

确定

注册

关于 ASTM C/2°

仪器型号

产品序列号

仪器软件版本号

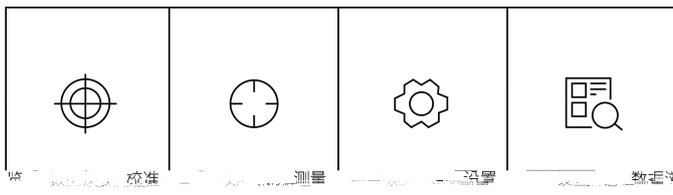
APP软件版本号

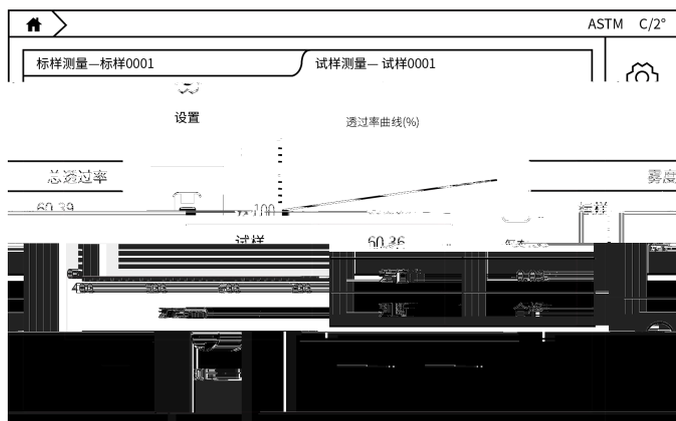
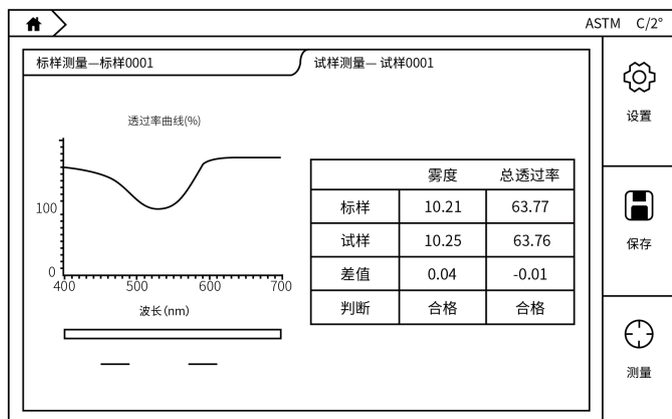
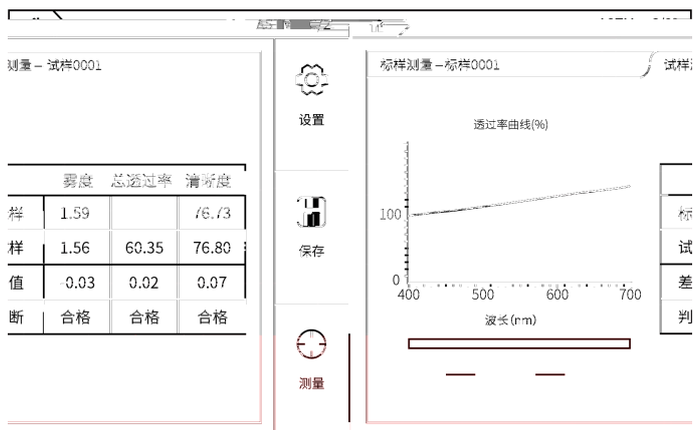
联系我们

日志 ASTM C/2°

```

2016-01-01 09:47:53.7 仪器100%校准成功
2016-01-01 09:47:23.5 仪器0%校准成功
2016-01-01 09:43:50.5 登录账户admin
2016-01-01 09:41:36.9 仪器100%校准成功
2016-01-01 09:41:25.6 仪器0%校准成功
2016-01-01 09:40:18.0 仪器自检结果:0
                
```





ASTM C/2°

标样测量—标样0001 试样测量—试样0001

清晰度	
标样	76.79
试样	76.77
差值	-0.02
判定	合格

设置

保存

测量

ASTM C/2°

标样测量—标样0003 试样测量—试样0001

标样	试样	差值	判定
L* = 82.01	L* = 82.00	dL* = -0.01	合格
a* = 1.49	a* = 1.51	da* = 0.02	合格
b* = 7.36	b* = 7.34	db* = -0.01	合格
c* = 7.50	c* = 7.49	dc* = -0.01	合格
h* = 78.56	h* = 78.40	dH* = -0.02	合格

设置

保存

测量

ASTM C/2°

dL* = -0.03	合格
dc* = 0.00	合格
dH* = -0.01	合格

设置

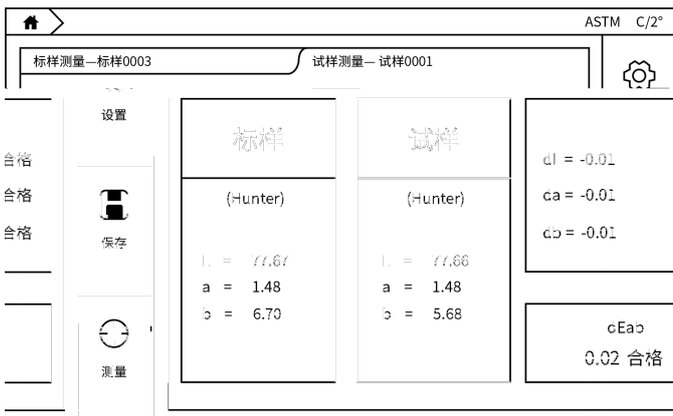
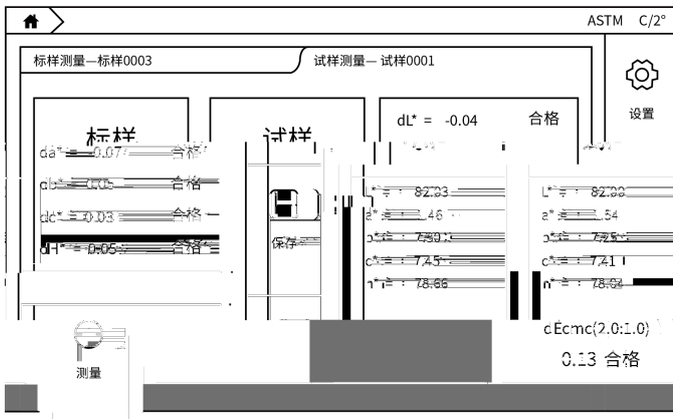
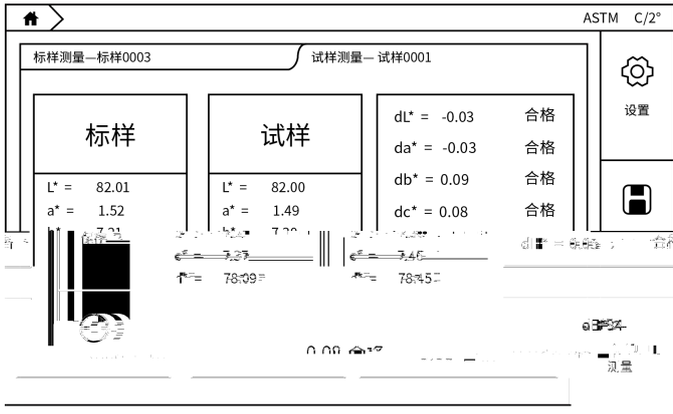
保存

测量

标样	试样
L* = 82.01	L* = 82.00
a* = 1.49	a* = 1.51
b* = 7.36	b* = 7.34
c* = 7.50	c* = 7.49
h* = 78.56	h* = 78.40

dE*2000

0.02 合格



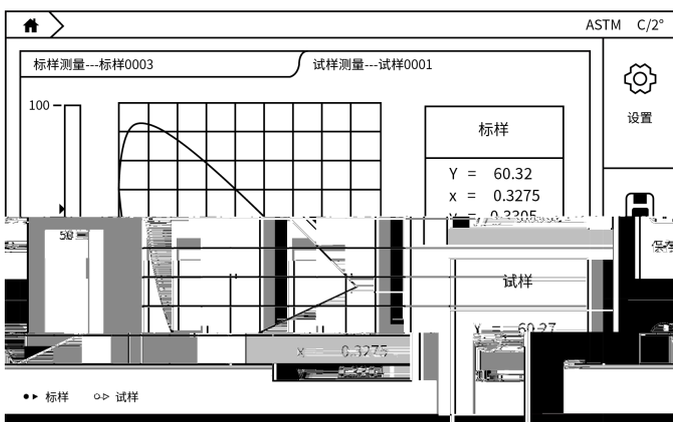
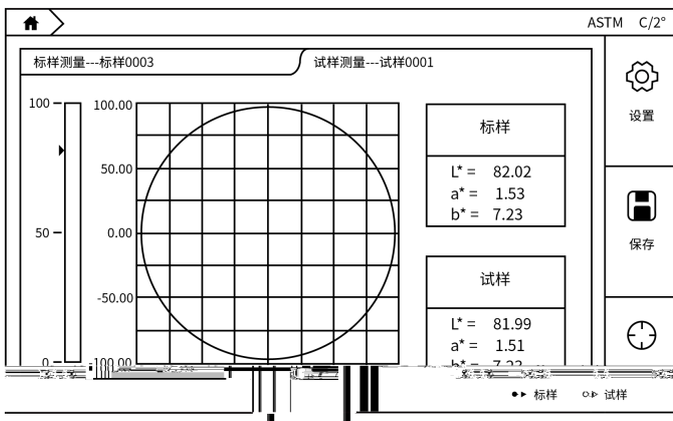
ASTM C/2°

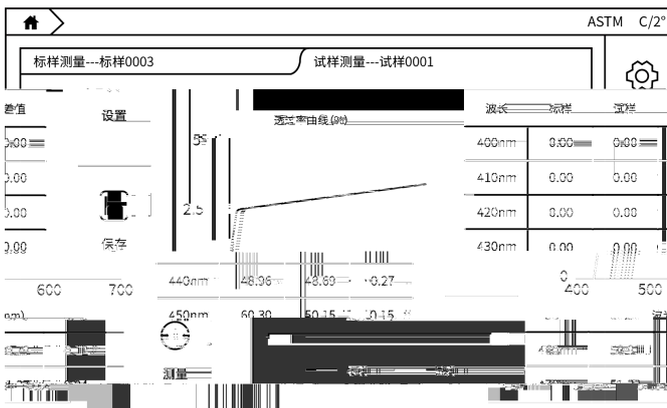
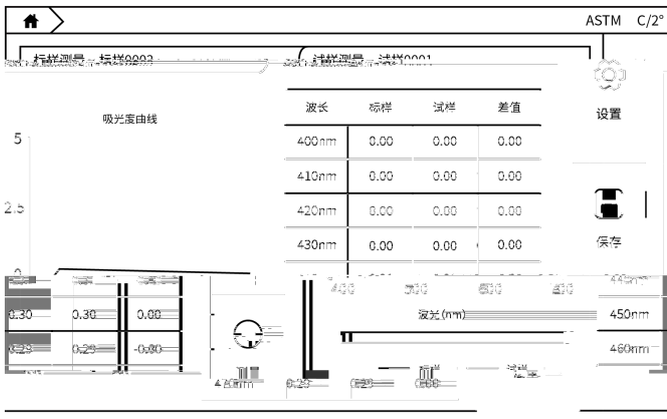
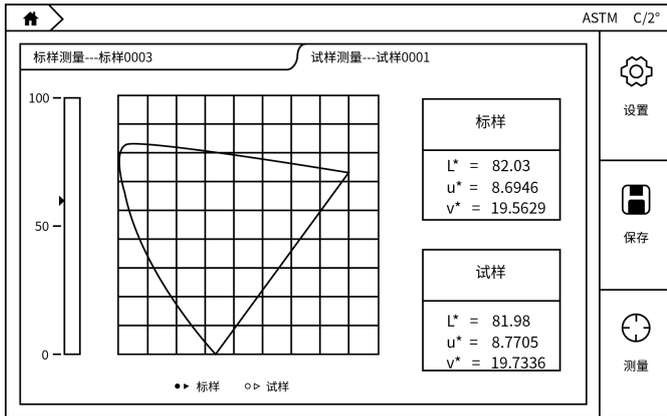
标样测量		试样测量				
参数编辑	名称	L*	a*	b*	dE*ab	dE*ab判
标样	标样0003	82.02	1.53	7.23	--	--
1	试样0001	82.02	1.48	7.27	0.06	合格

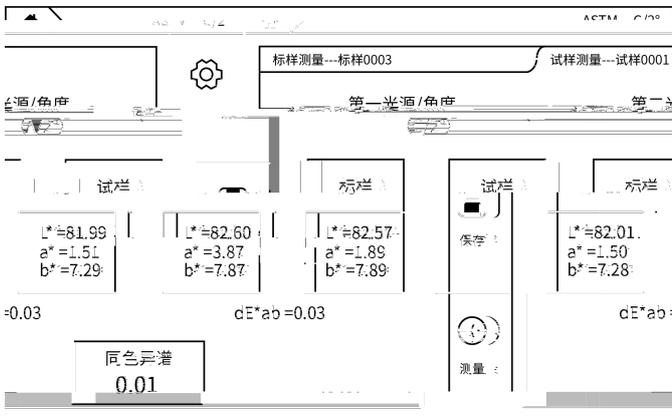
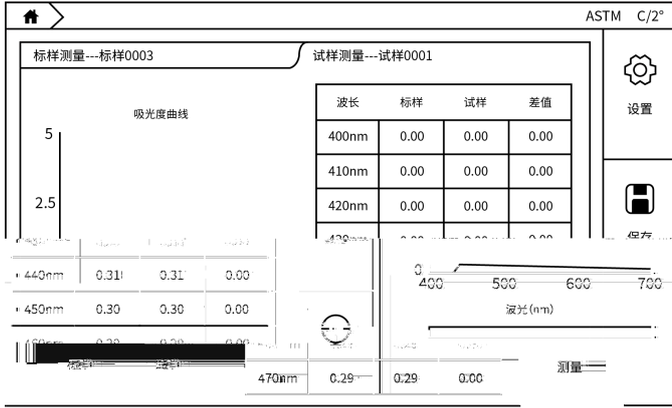
设置

保存

测量







ASTM C/2°

标样测量---标样0003 试样测量---试样0001

比色皿光程	参数	标样	试样	差值	判断
10mm	Pt-Co/Hazen/APHA	373.23	378.31	5.08	不合格
10mm	Gardner Color	1.96	1.98	0.02	合格
50mm	Saybolt	16	16	0	合格
33mm	ASTM Color	0.9	0.9	0.0	合格

设置

保存

测量

SUNNE

尚仪