

•	Chapter 7:
•	程式设定   Program (PT) Test





监视画面



定值设定



程式设定



曲线监控



运转设定



预约设定



档案管理



报警监控



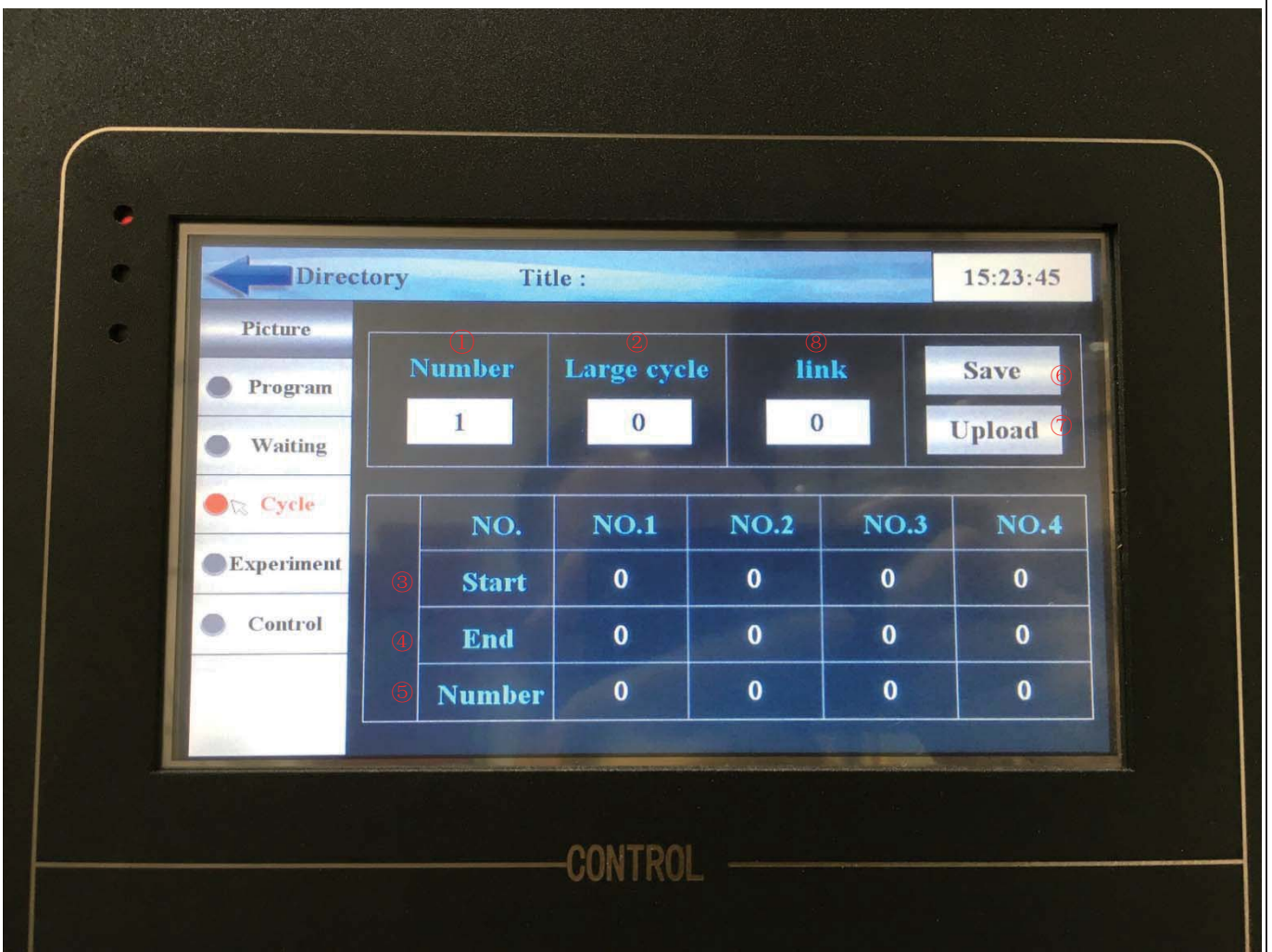
# Chapter 7 程式设定 | Program (PT) Test



#	名称 Name	说明 Description
①	待机设定 Waiting	设置是否待机 Setting whether or not to standby
②	待机时间 Waiting Time	设定待机时间 Set standby time
③	温度区域 Temperature	温度待机区 Temperature standby area

<ul style="list-style-type: none"> <li>④</li> </ul>	湿度区域 Humidity	湿度待机区 Humidity standby area
<ul style="list-style-type: none"> <li>Waiting area: if it is temperature, it refers to the temperature area, and if it is humidity, it refers to the humidity area. <a href="https://www.wewontech.com/voc-emission-chamber/">https://www.wewontech.com/voc-emission-chamber/</a></li> </ul>		The Relationship Between Standby Action and Standby Time:
1.1 The actual value within the standby time reaches the standby range, the release of standby action		
1.2 The actual value within the standby time does not reach the standby range, the release of standby action		





#	名称   Name	说明   Description
①	程式编号   Number	设置要循环程序的程序编号   Set the program number of the program to be cycled
②	全部循环   Large cycle (Full circulation)	设置程序的循环运转次数，为 0 时无限循环   In the set

			program, set the block where the partial cycle starts running.
•	③	开始段号   Start (Segment)	已设置程序中，设置部分段循环运行开始的程序段   Set the number of cycles of the program. When it is 0, it will loop indefinitely.
•	④	结束段号   End (Segment)	已设置程序中，设置部分段 循环运行结束的程序段，小于 0 时不循环   In the set program, set the section of the loop that ends the loop. If it is less than 0, it will not loop.
•	⑤	循环次数   Number(Recycle Times)	已设置程序中，设置部分段 循环运行的循环次数，小于 0 时不循环   In the set program, set the number of cycles in which the partial segment is cyclically run. When it is less than 0, it does not cycle.
•	⑥	参数确定   Save	把当前参数输入控制器   Input current parameters into the controller
•	⑦	参数上传   Upload	把当前参数上传显示器   Upload the current parameters to the display
•	⑧	连接到   Link	当前程序运行结束后要连 续运行程序的编号   The number of the program to be continuously run after the current program finishes running.

画面选择

- 程式编辑
- 程式待机
- 循环编辑
- 试验标题
- 讯控设定

名称	OFF/H.M	ON/H.M	名称	OFF/H.M	ON/H.M
0	TS OFF	TS OFF	4	3.00	10.00
1	TS ON	TS ON	5	2.00	0.00
2	0.00	2.00	6	0.00	0.00
3	0.00	0.00	7	0.00	0.00



#	名称   Name	说明   Description
①	试验标题   Experiment	点击进入设置试验名的画面   Click on the screen to set the test name
②	讯控设定   Control	讯控报时控制   Signal control, timing control
③	试验标题   Experiment	设定试验的标题   Setting the title of the test

设定   SETTING		讯控动作   Signal Control Action
SEG TIME ≥ TIME ON + TIME OFF	= 0.00 Signal Control # SET 4	<p>ON</p> <p>Signal 1</p> <p>OFF</p> <p>Time Off</p> <p>程序段 SEG1 SEG2 SEG3</p>
	TIME ON = 1.00 Signal Control # SET 5	<p>ON</p> <p>Signal 1</p> <p>OFF</p> <p>Time On</p> <p>Time Off</p> <p>程序段 SEG1 SEG2 SEG3</p>
SEG TIME < TIME ON + TIME OFF	TIME ON = 3.00 Signal Control # SET 6	<p>ON</p> <p>Signal 1</p> <p>OFF</p> <p>Time On</p> <p>Time Off</p> <p>程序段 SEG1 SEG2 SEG3</p>
	TIME ON = 3.00 Signal Control # SET 7	<p>ON</p> <p>Signal 1</p> <p>OFF</p> <p>Time On</p> <p>Time Off</p> <p>程序段 SEG1 SEG2 SEG3</p>