

蒙泰 ICC 校准说明

软件下载地址：

1.mtcolor53: <http://pan.baidu.com/s/1sjrv2uL>

2.蒙泰 (EYE-ONE 狗专用): <http://pan.baidu.com/s/1gdiSvWf>

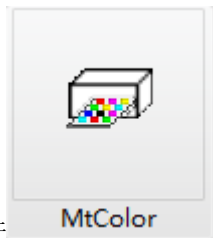
3.EYE-ONE 驱动: <http://pan.baidu.com/s/1sjNj8j7>

4.EPSON-4 色原始驱动: <http://pan.baidu.com/s/1c08GTva>

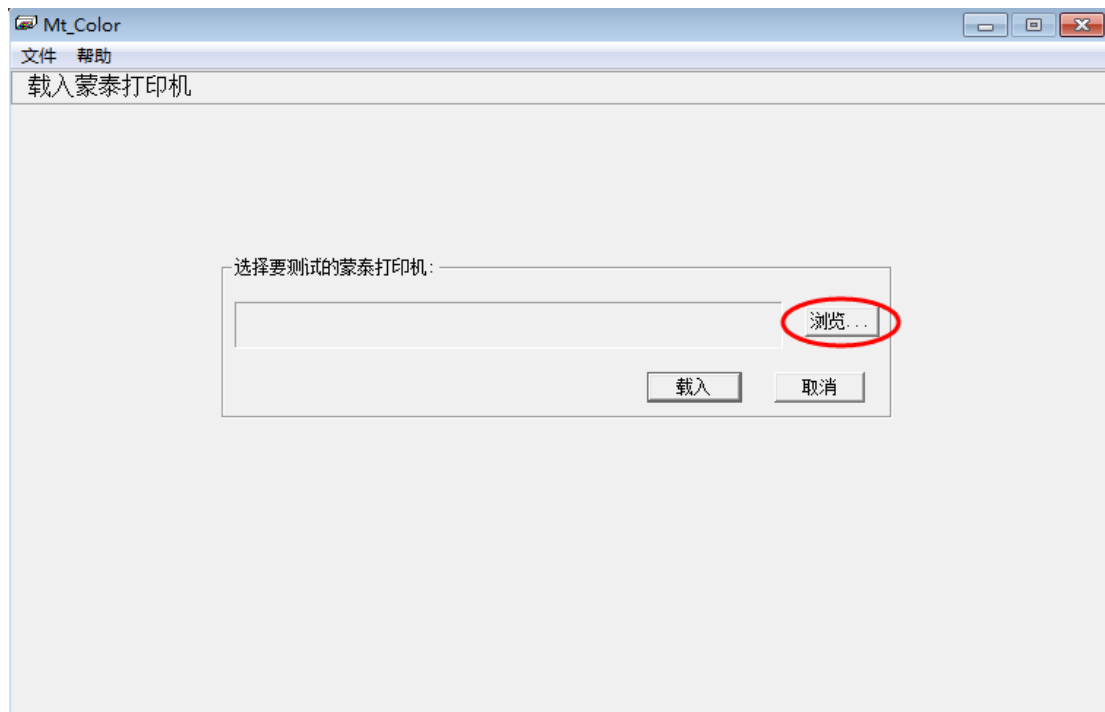
5.EPSON-6 色原始驱动 (4 色黑模式): <http://pan.baidu.com/s/1pJDKIPx>

6.EPSON-6 色原始驱动 (单色黑模式): <http://pan.baidu.com/s/1eQtJLku>

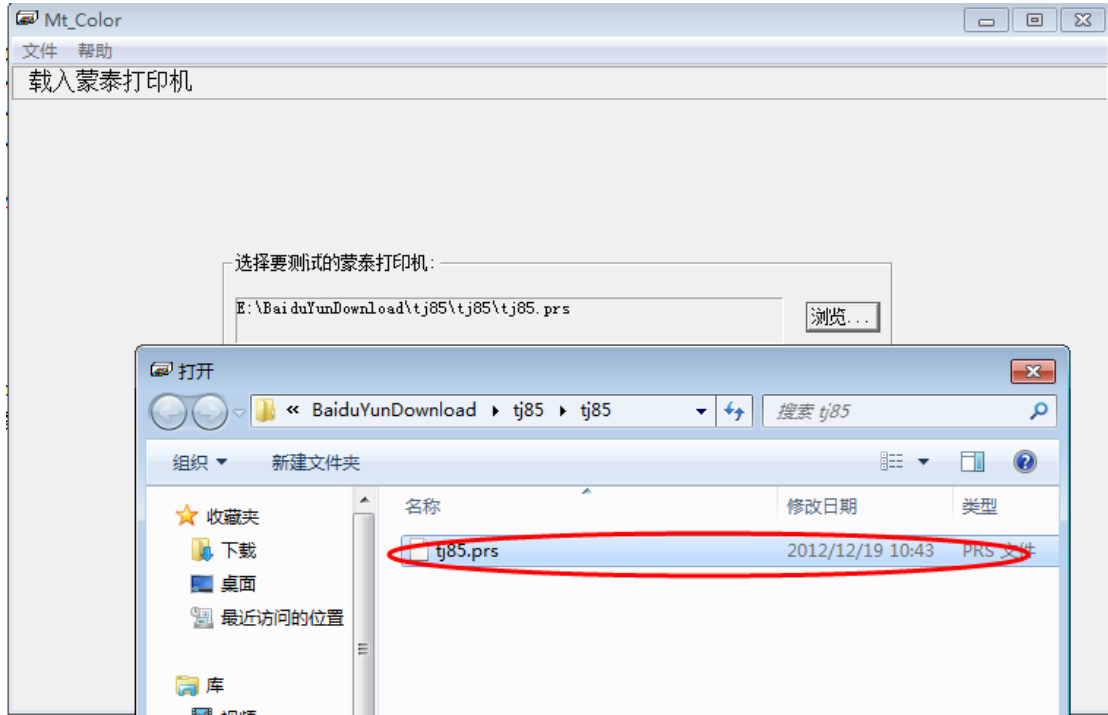
一. Mtcolor 调整蒙泰线性化：



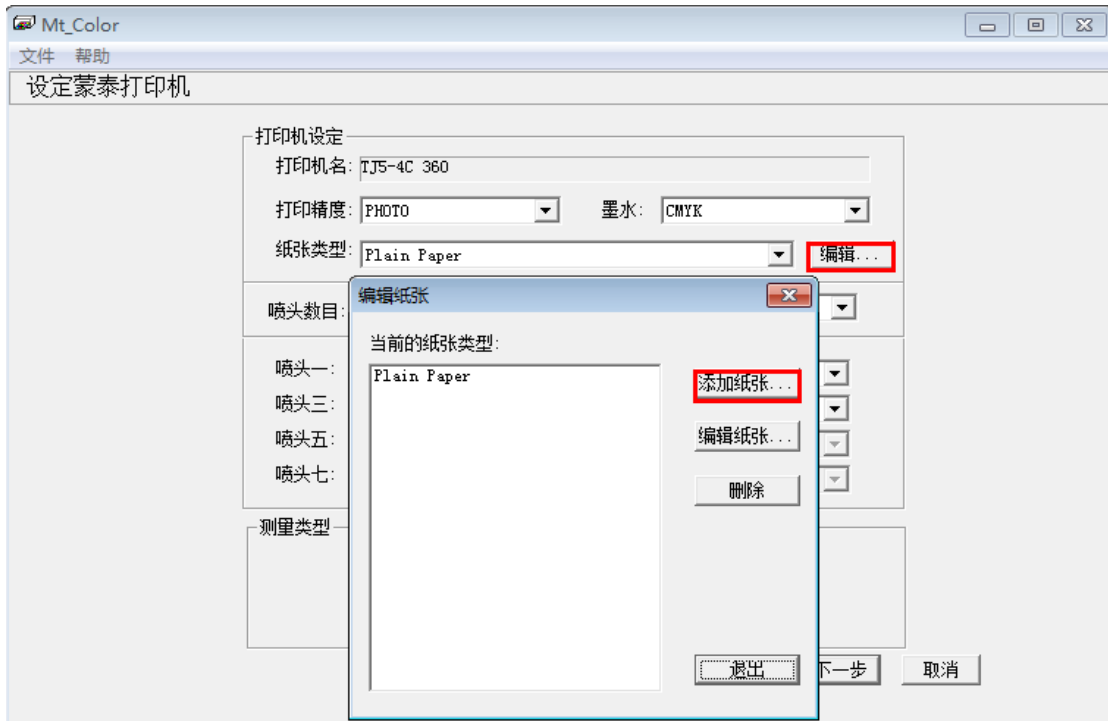
1..打开 mtcolor53 软件 :

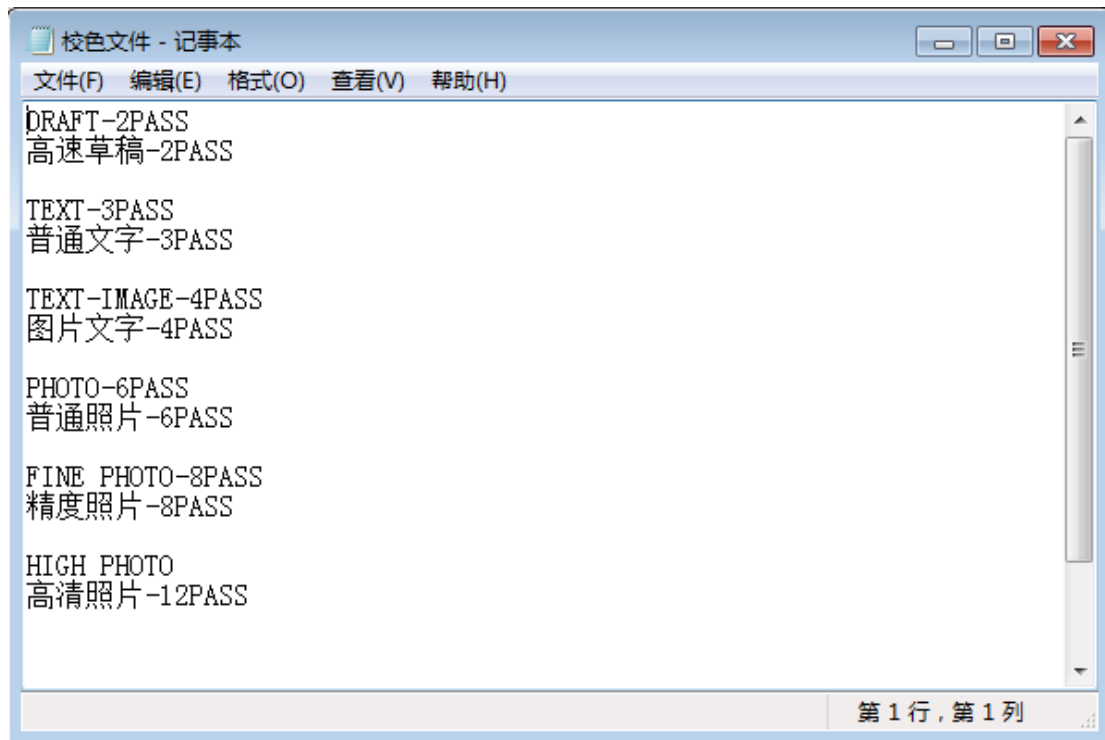


2 浏览蒙泰原始驱动（对应墨水颜色选择相应驱动）以 EPSON-4 色为例：

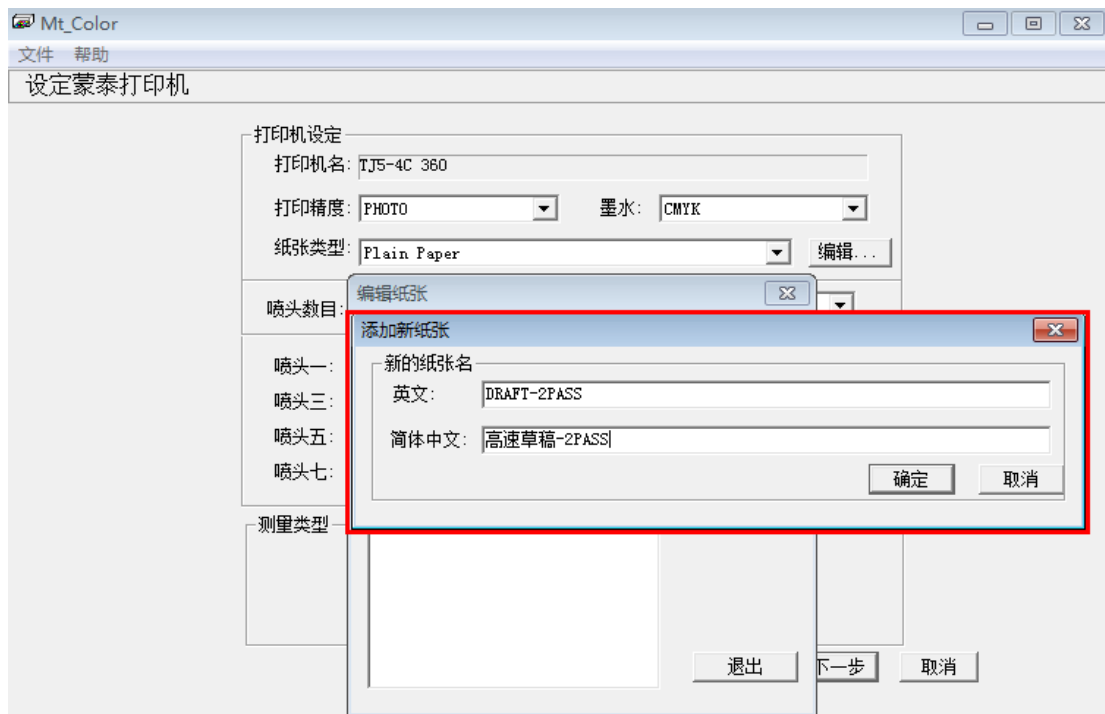


3.命名文件并对应相应中英文（命名文件在 mtcOLOR53\校色文件）：

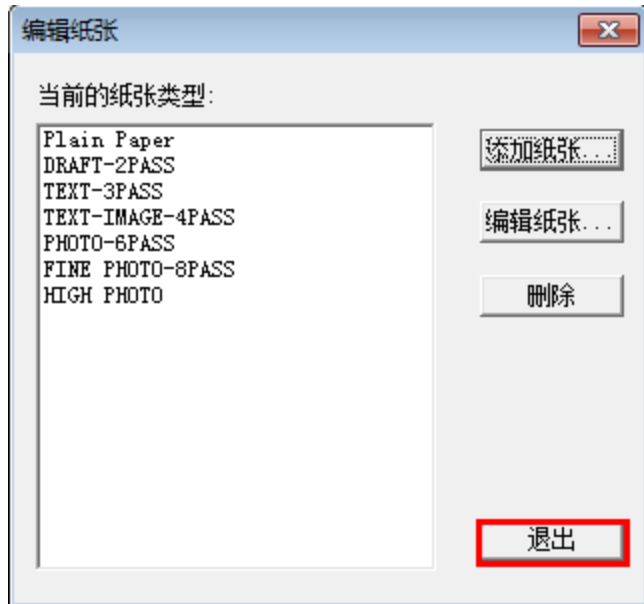




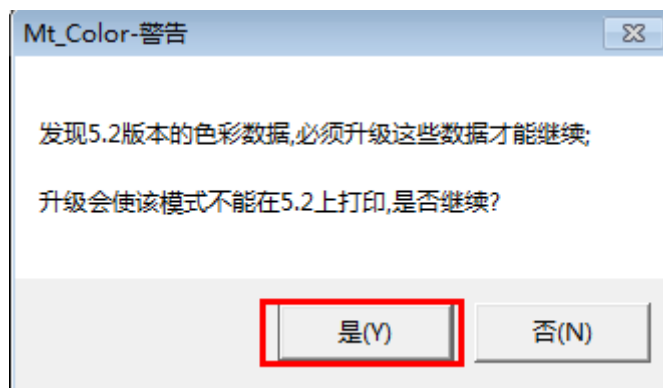
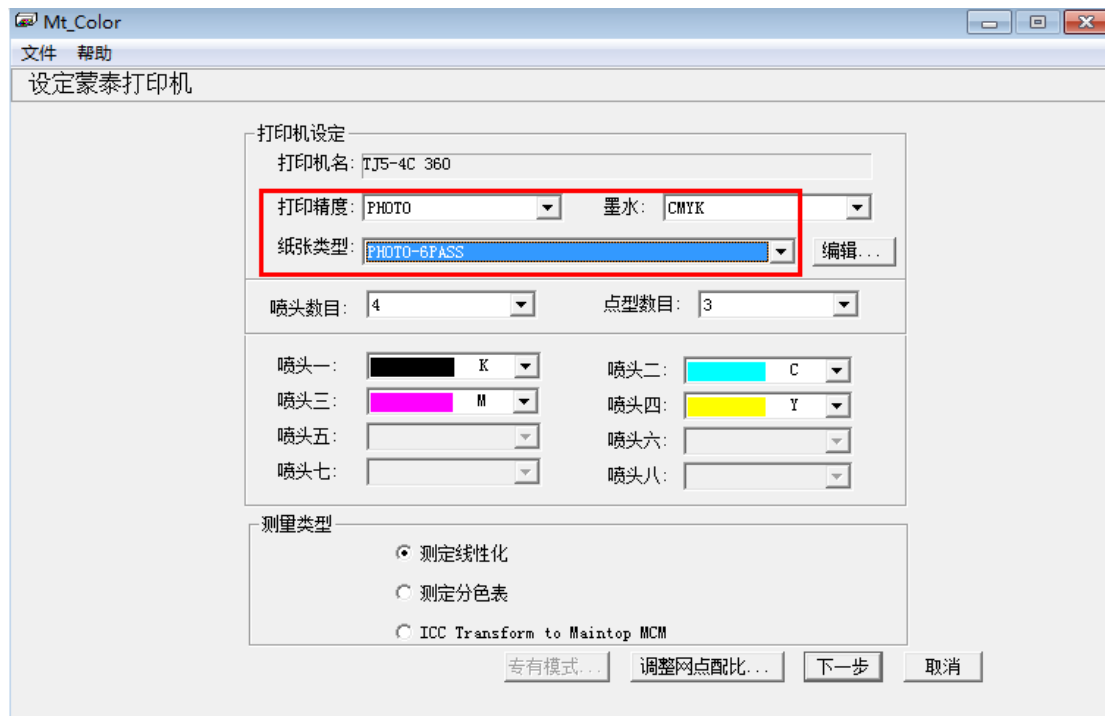
4.对应中英文 PASS 数:



5 所有 PASS 数填好如下图:

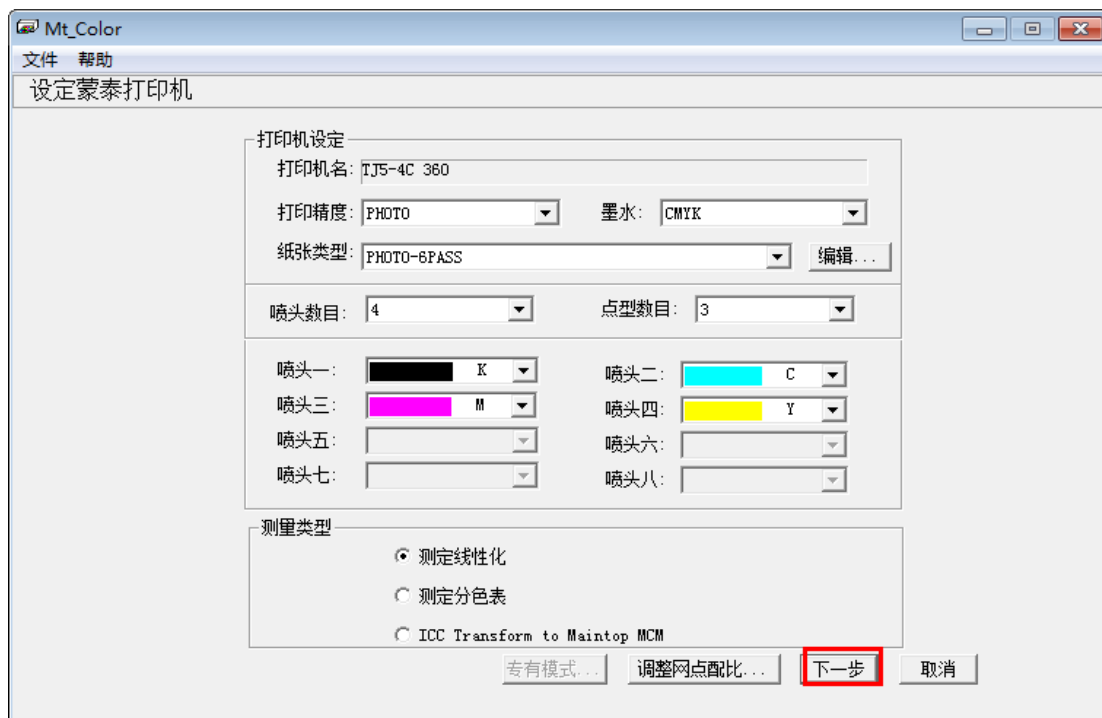
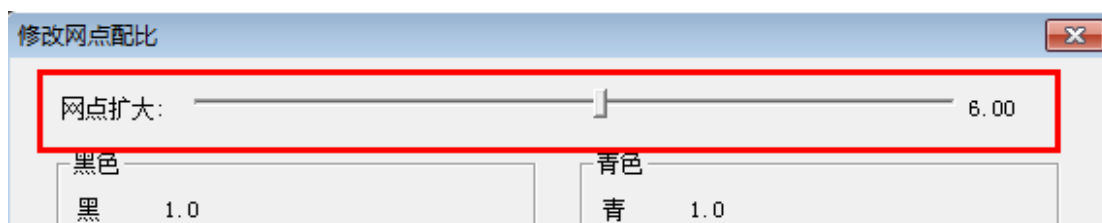
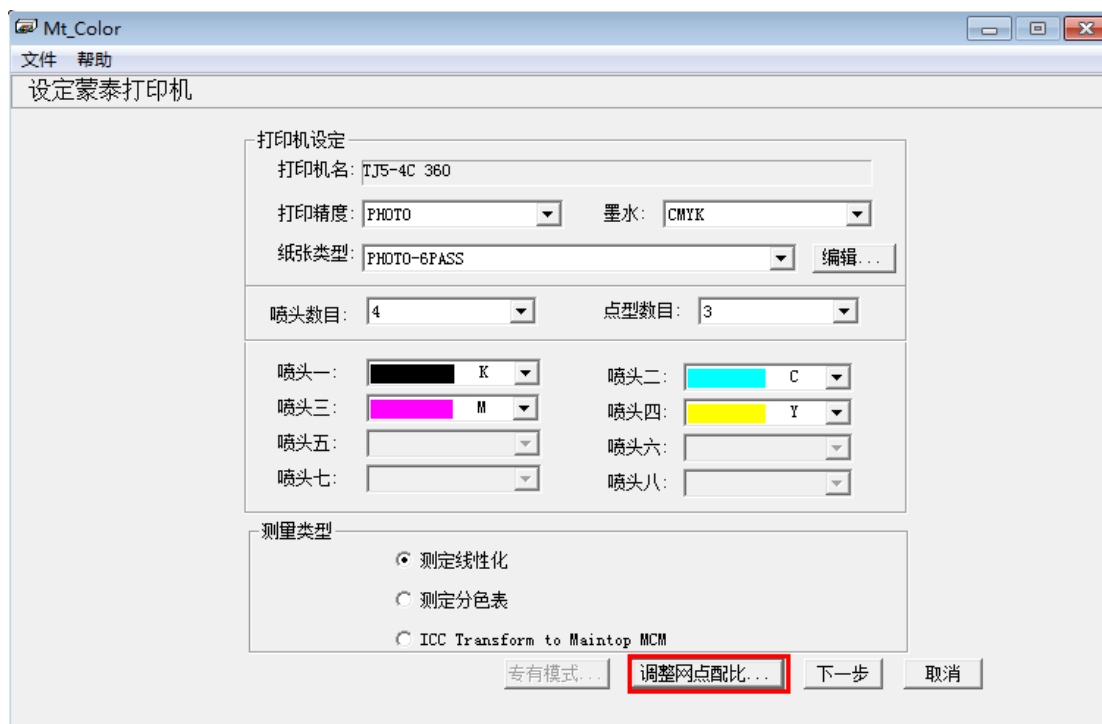


6.以 6PASS 为例调整曲线-选择对应的中英文 PASS 数:

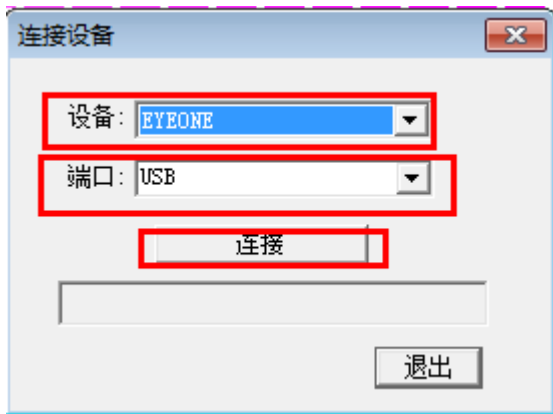
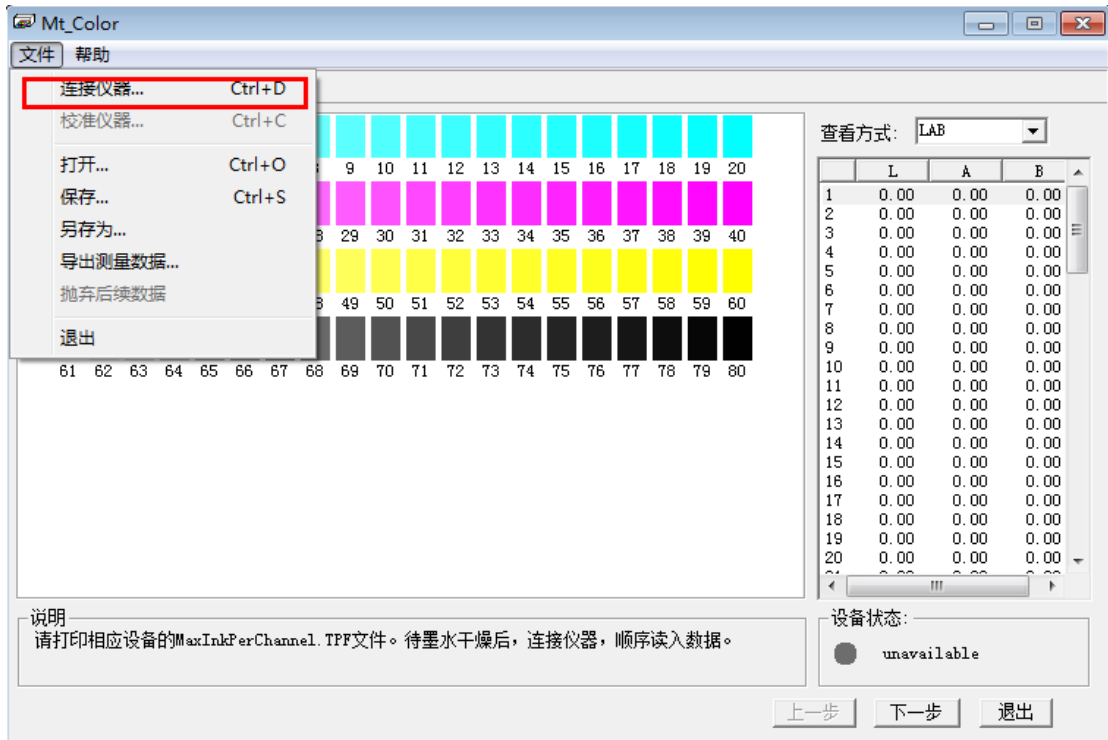


7.下一步执行以下操作:

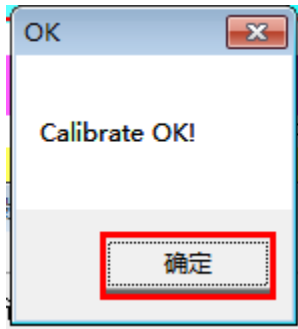
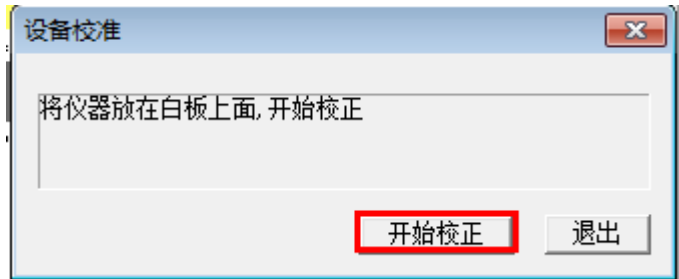
8.调整网点配比-控制墨量 (PASS 数越高网点扩大数值越大):



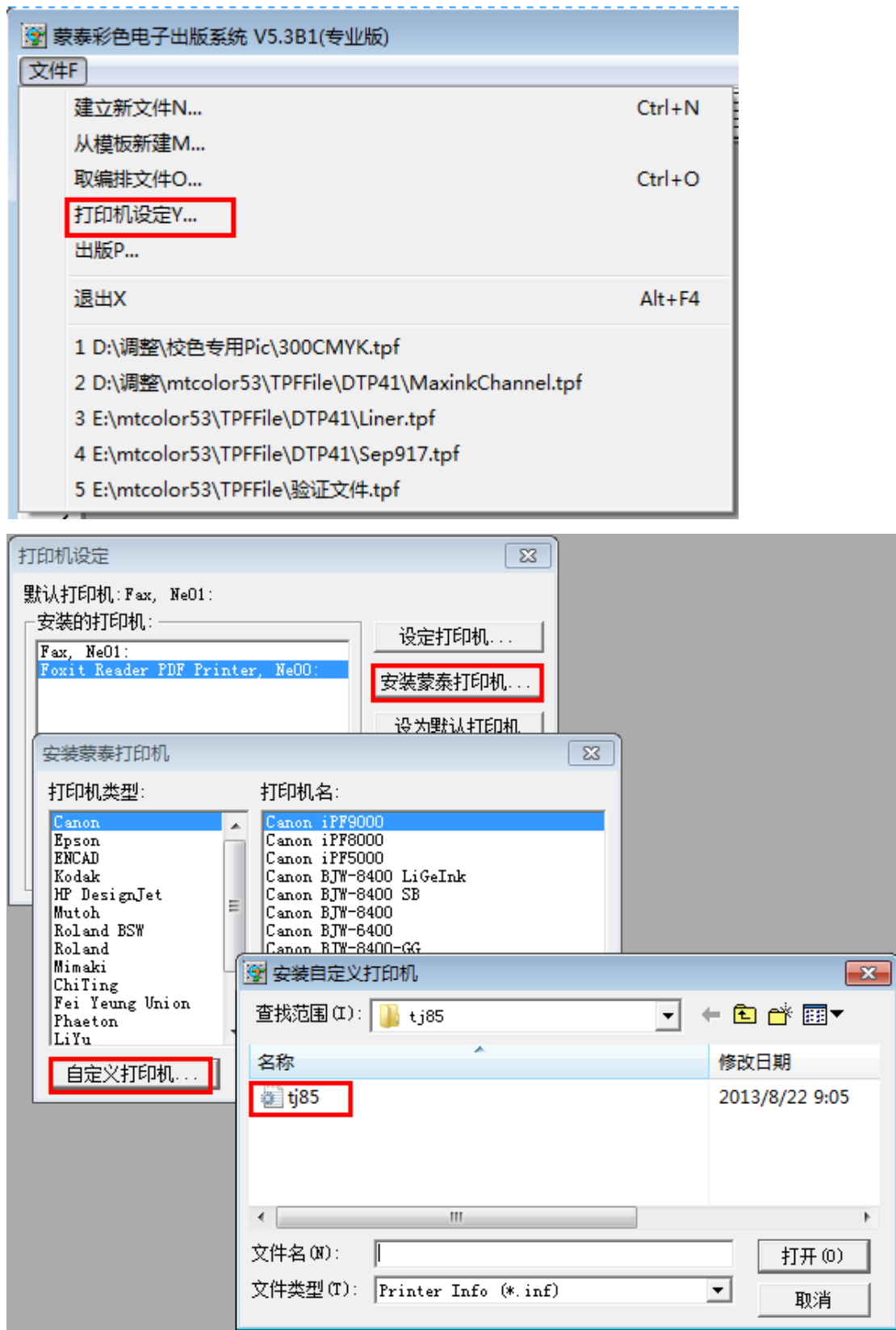
9.连接 EYE-ONE 进行线性扫描 (注意连接 EYE-ONE 时 USB 要接到电脑后面):

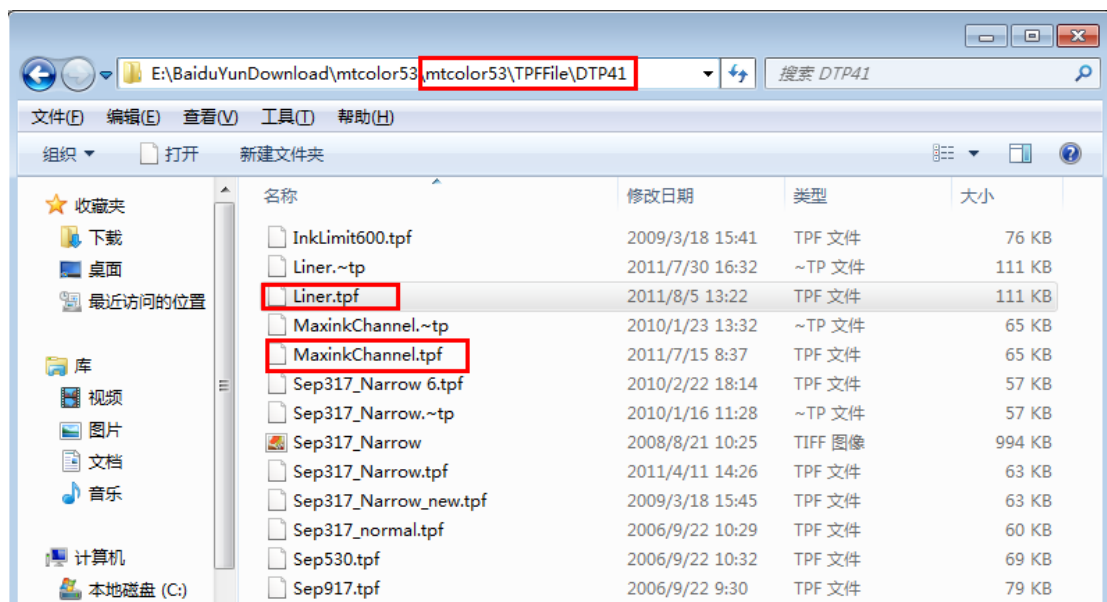
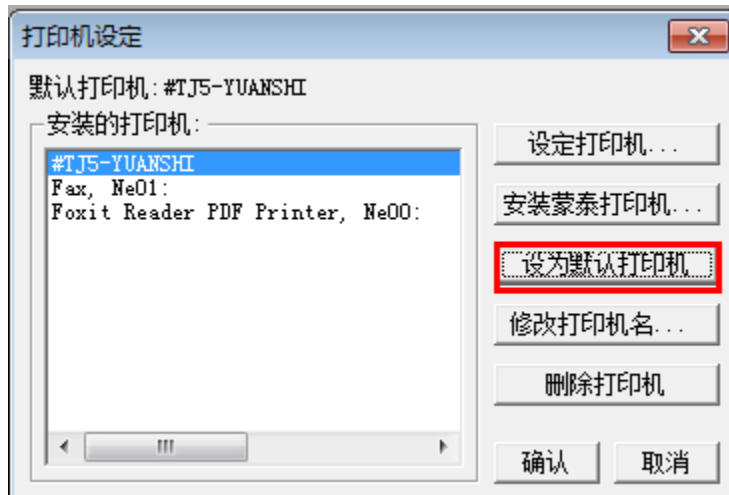


10.校准 EYE_ONE:

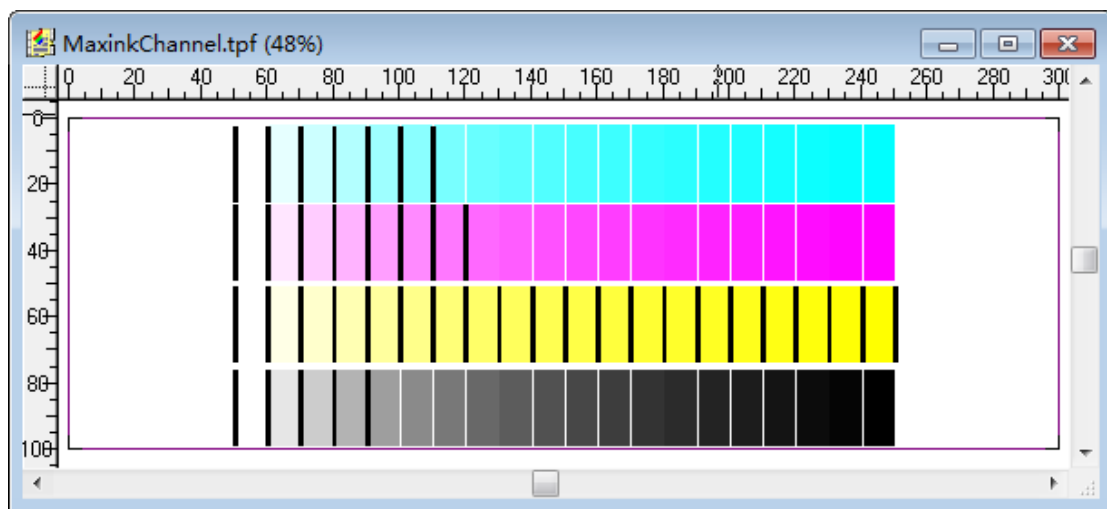


11 添加蒙泰打印机-设置完成的驱动并打印:

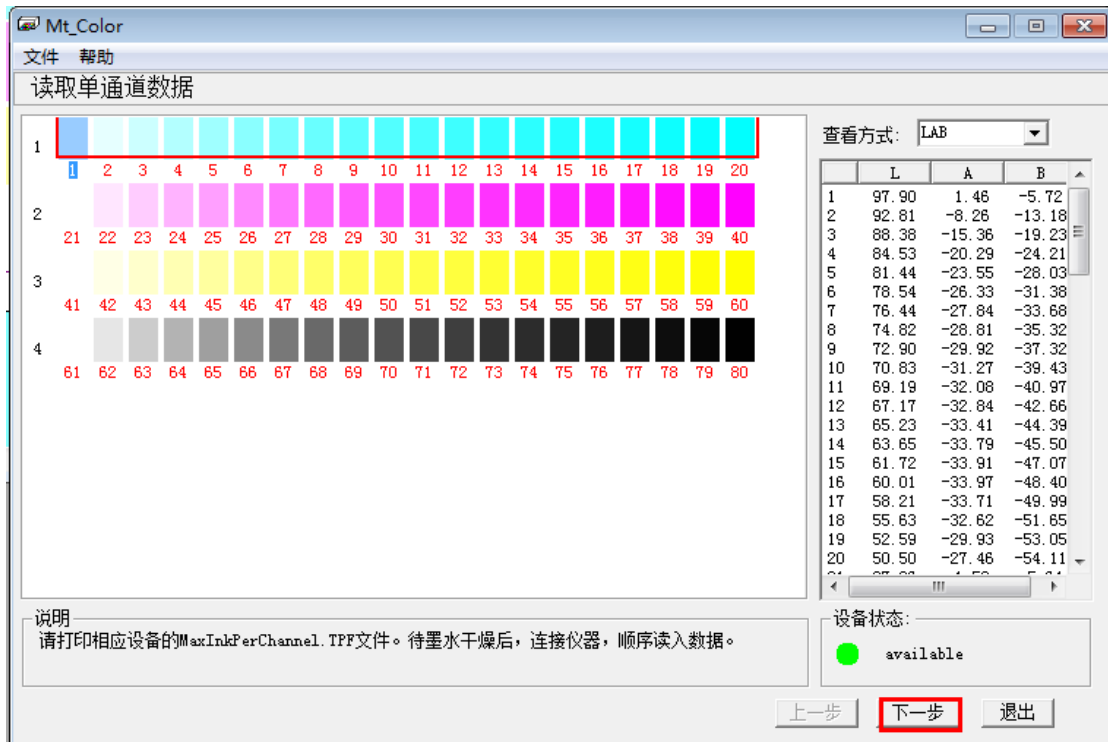




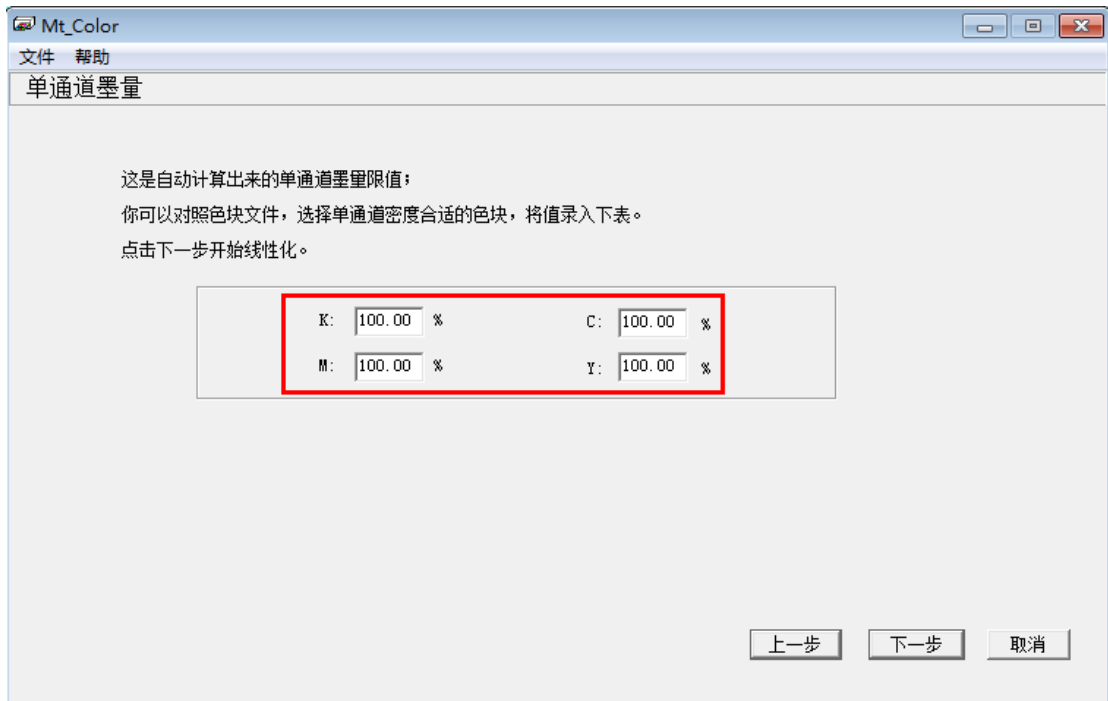
12.打印对应的色块:



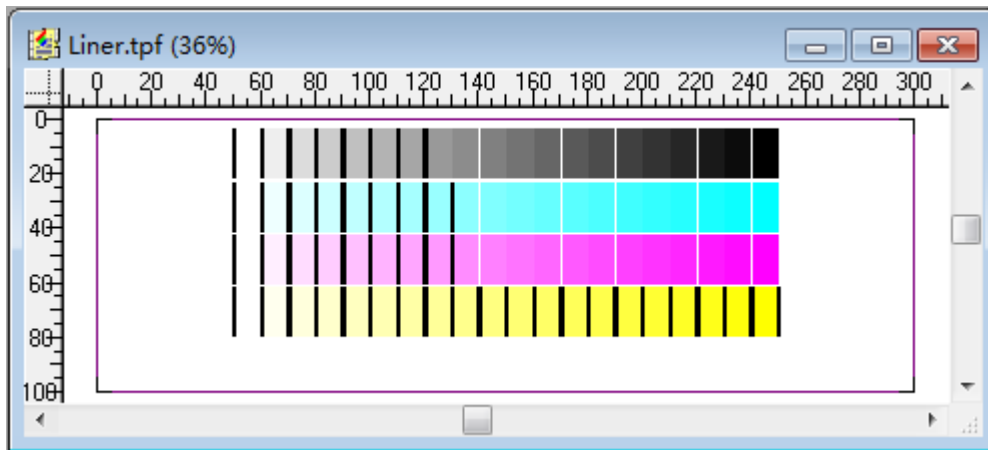
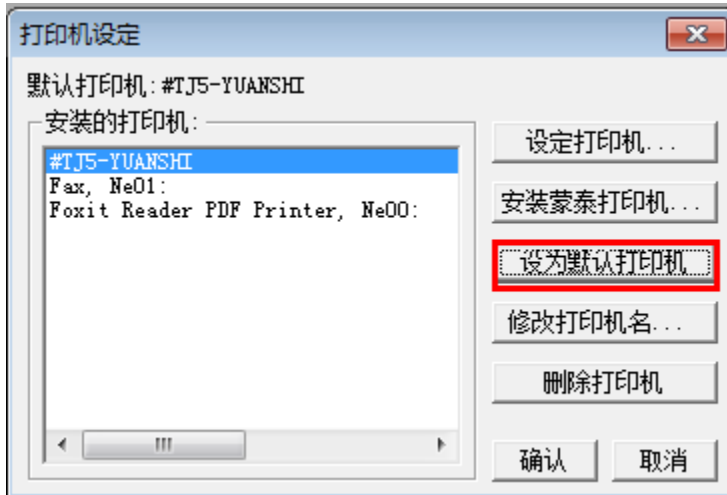
13.干燥后扫描色块:



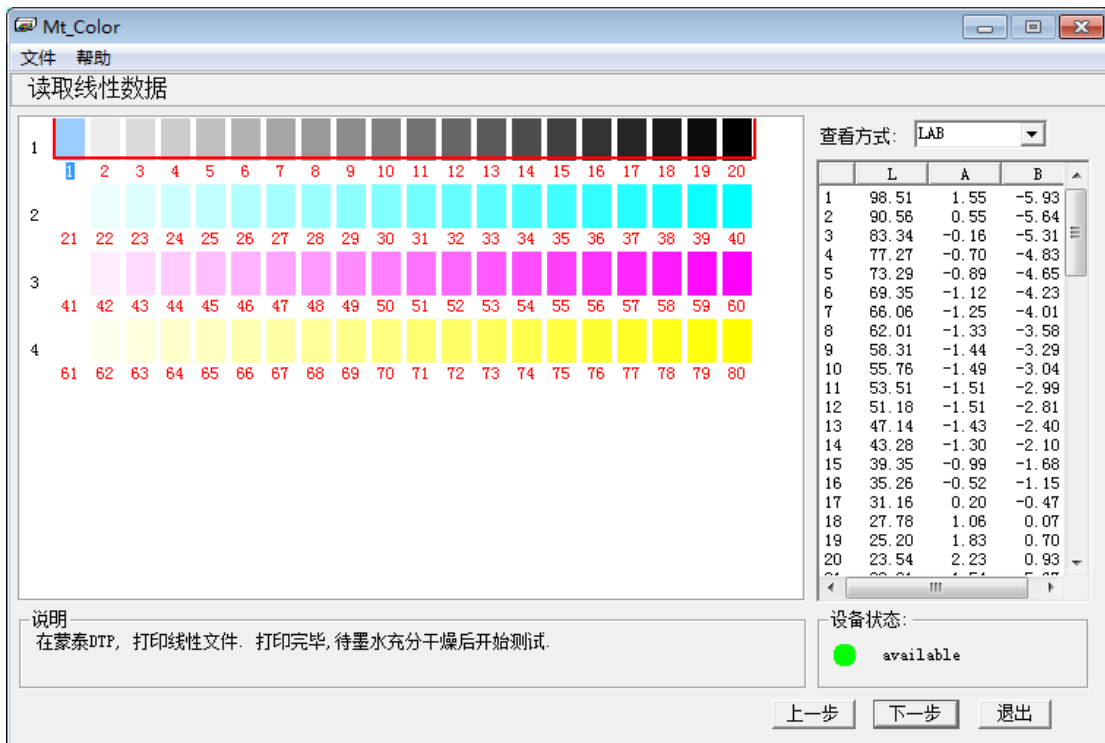
14.扫描结束后将墨性全部调成 100% 墨量:



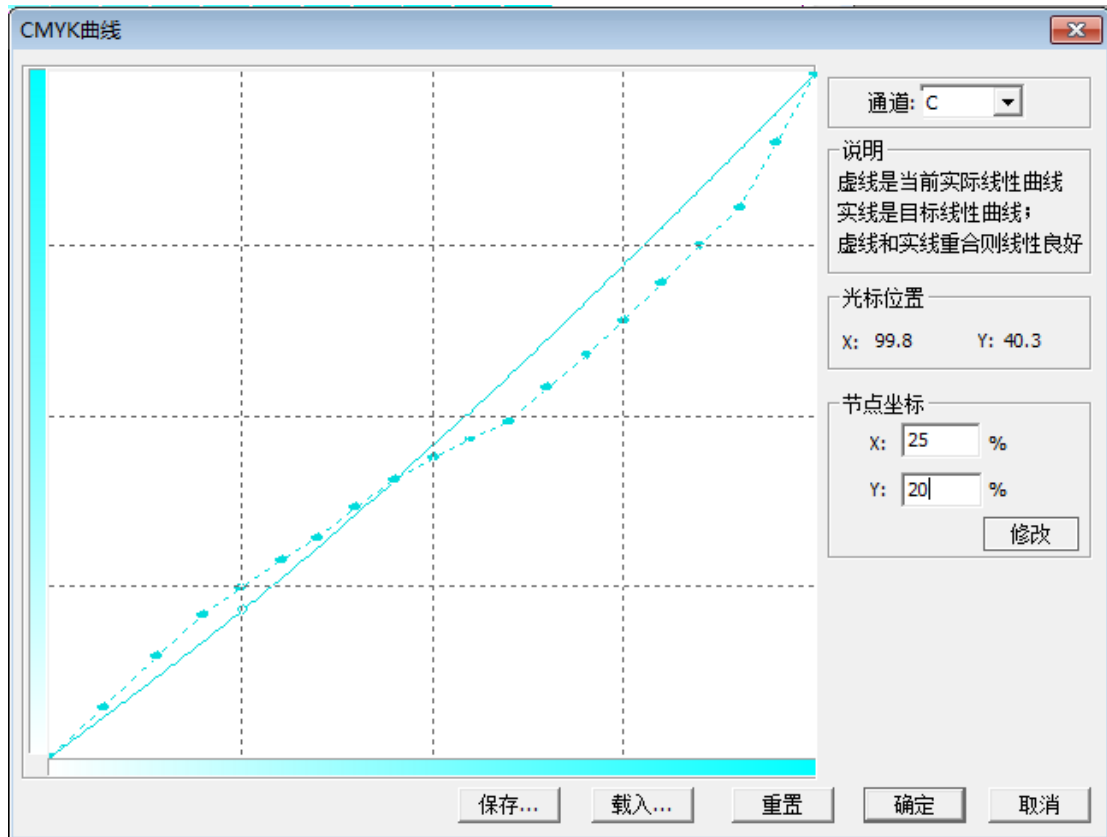
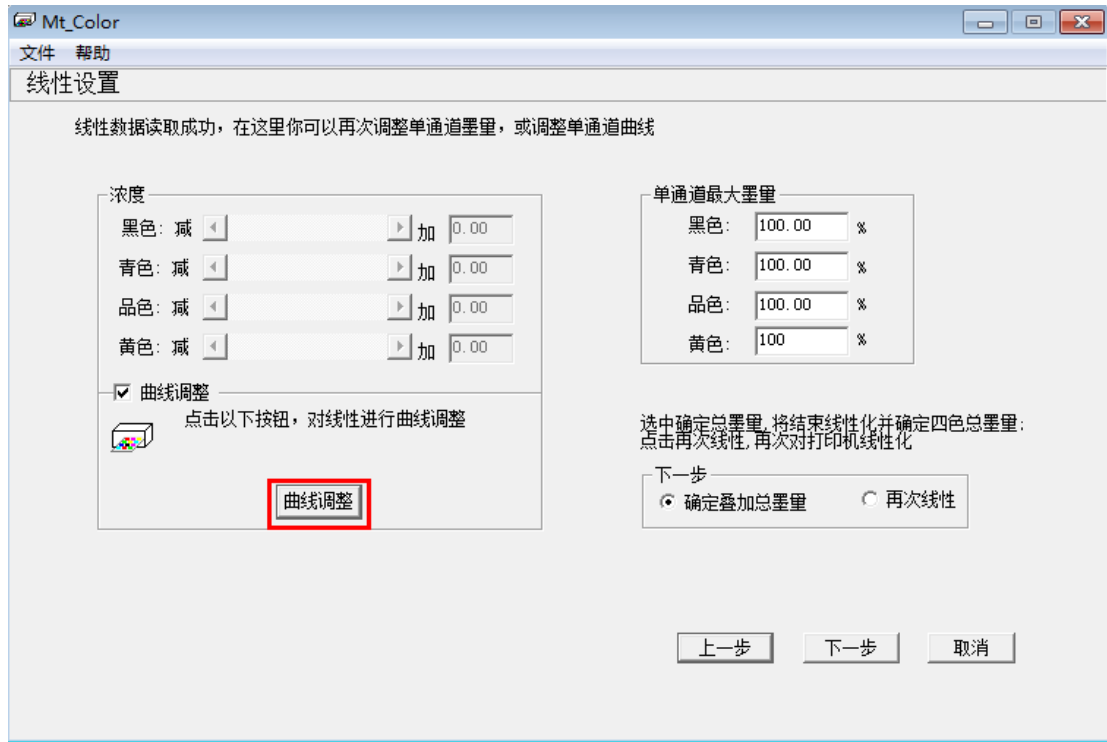
15.打印第二组色块（注意每打印一次都要删除并重新添加蒙泰驱动）:

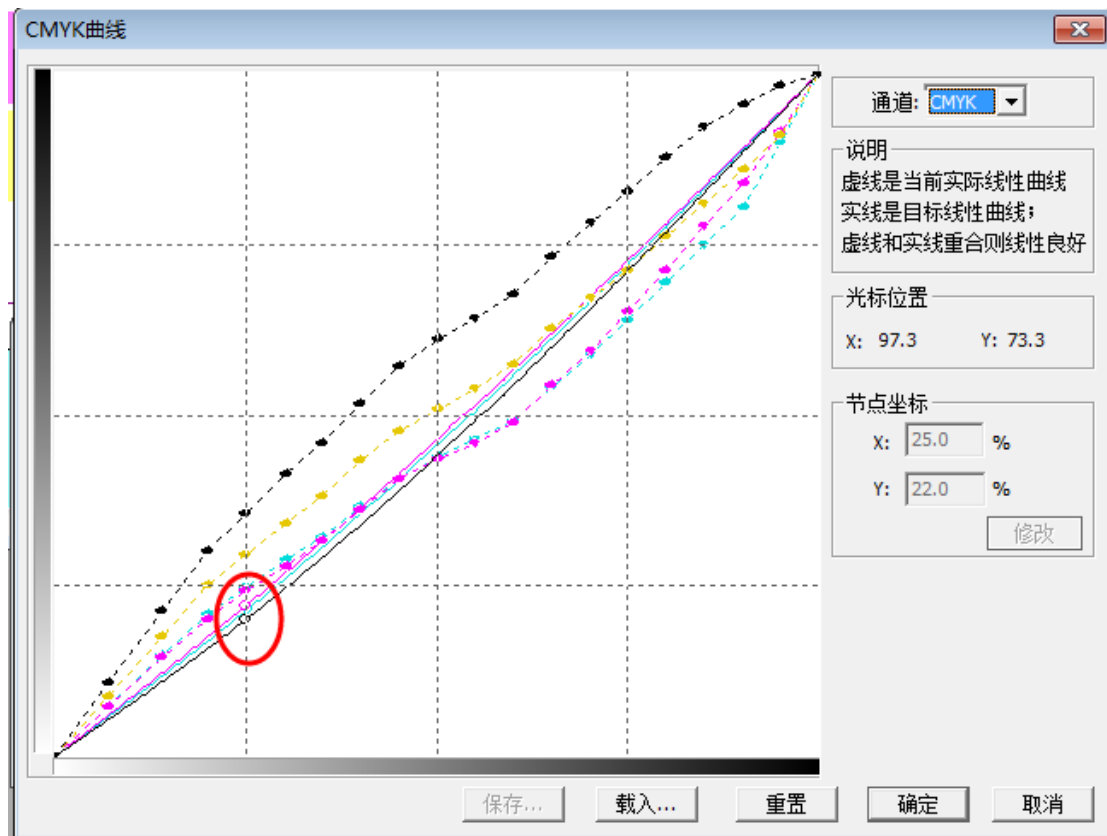
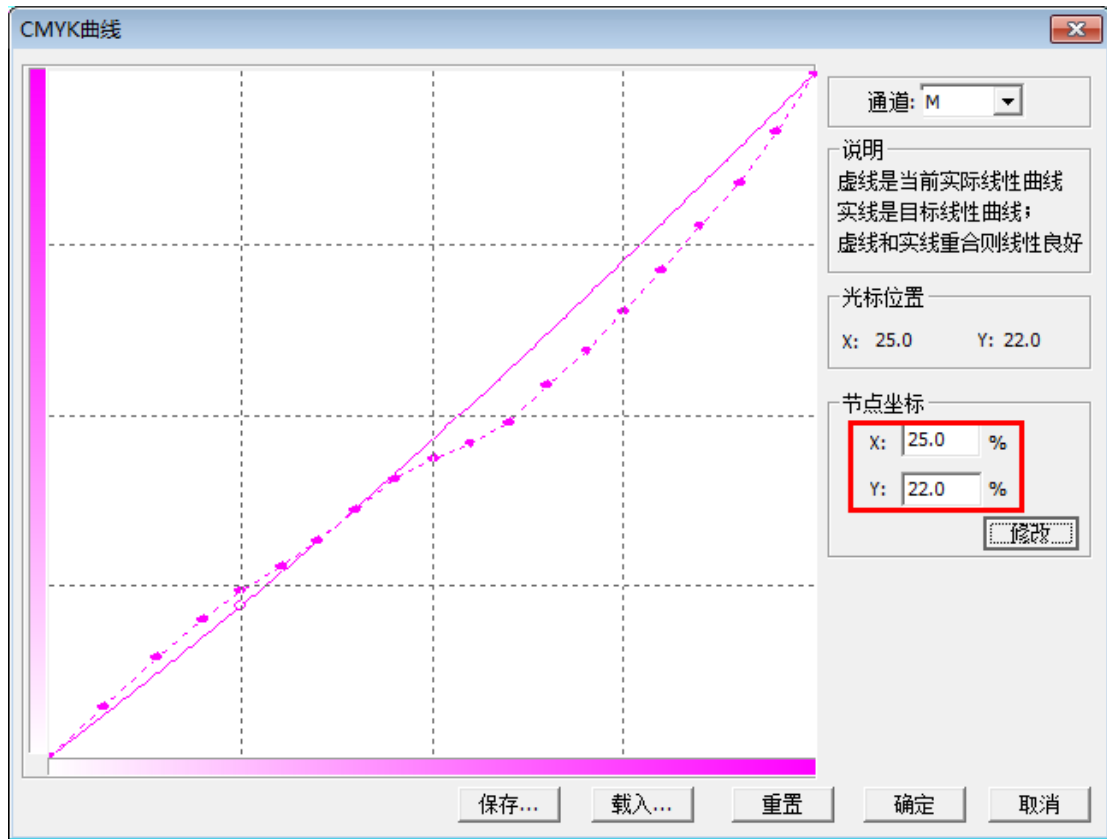


16.扫描第二组色块:

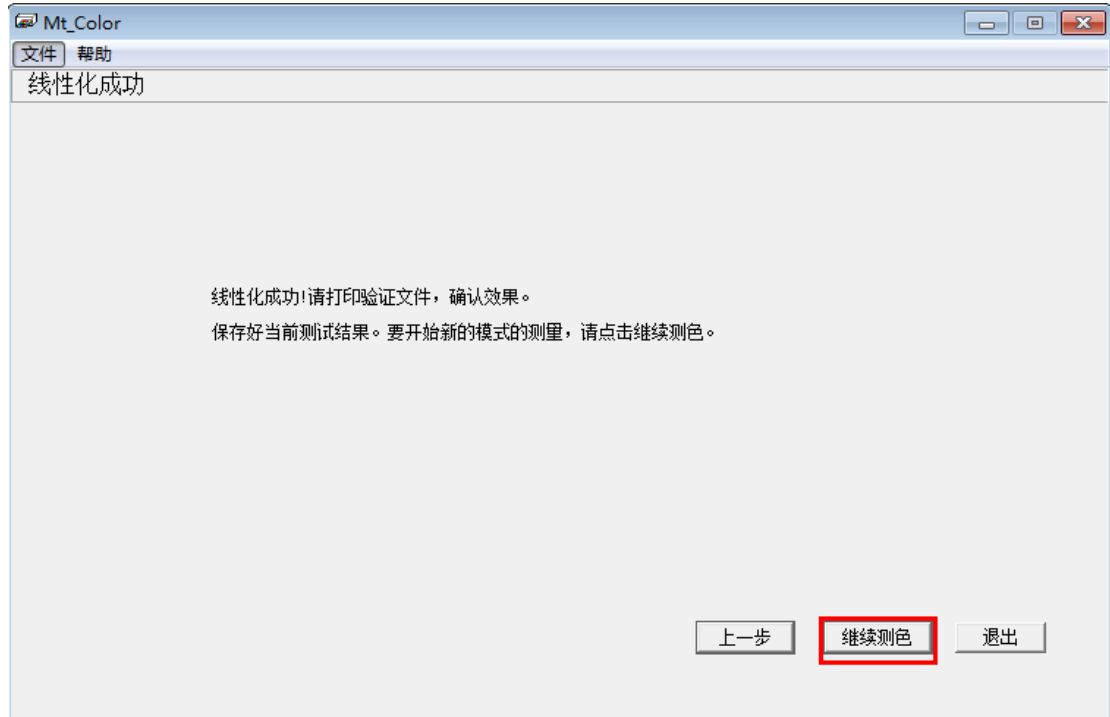
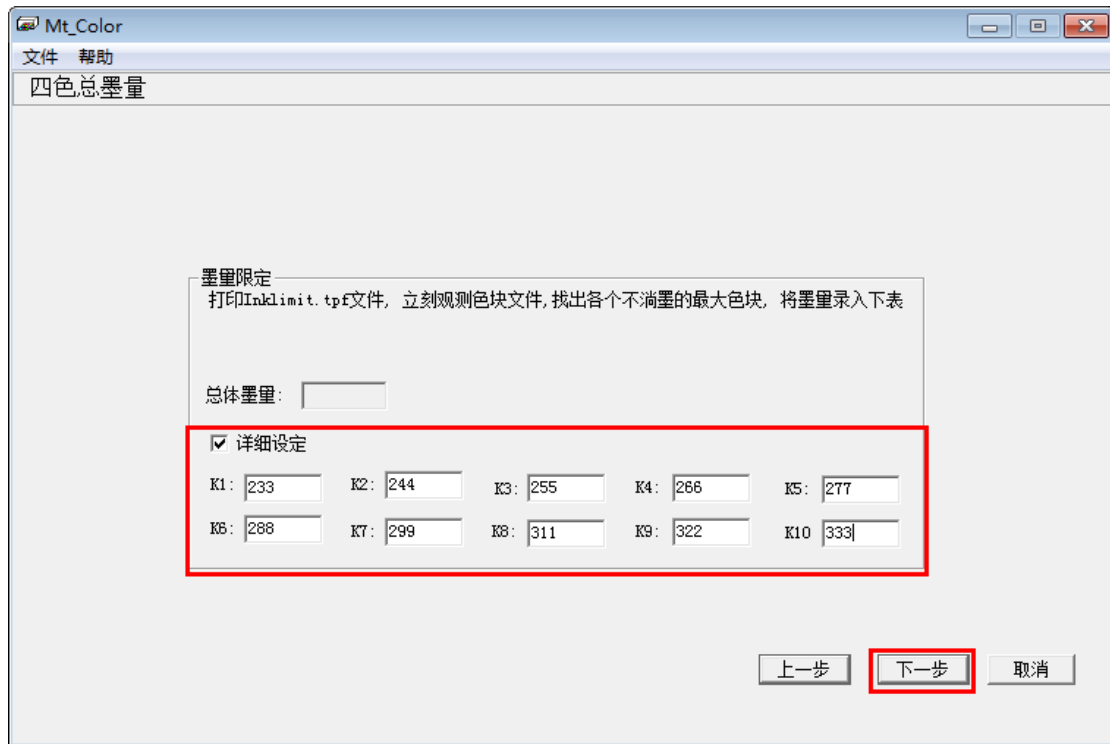


17.扫描结束后修改曲线调整 (CYK 节点坐标为 X: 25 Y: 20 M 节点坐标为: X: 25 Y: 22):

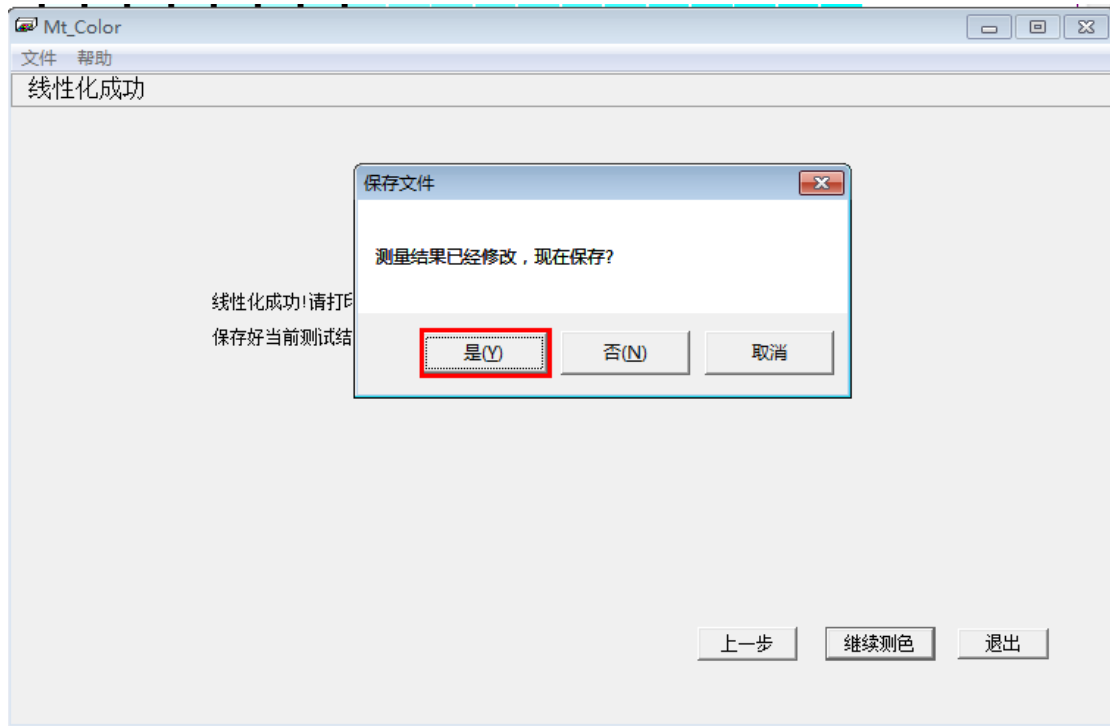




18.设置墨量详细设定:



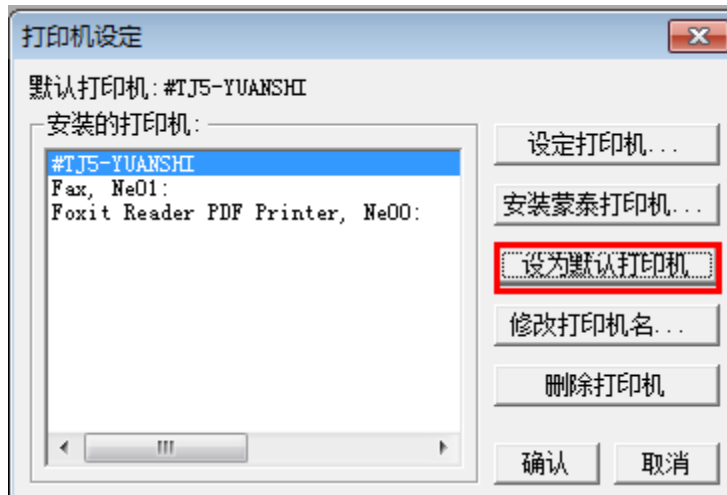
19 保存调整好的线性文件并保存文件以便调整:



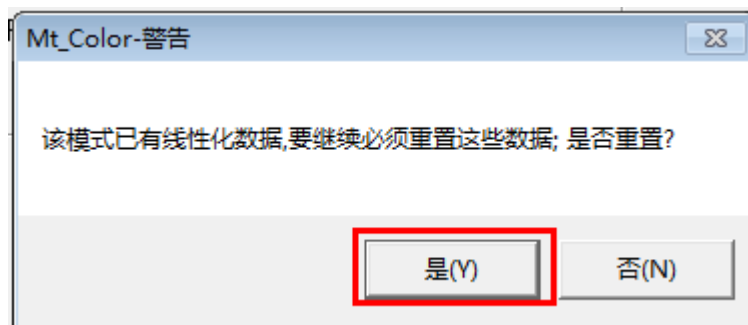
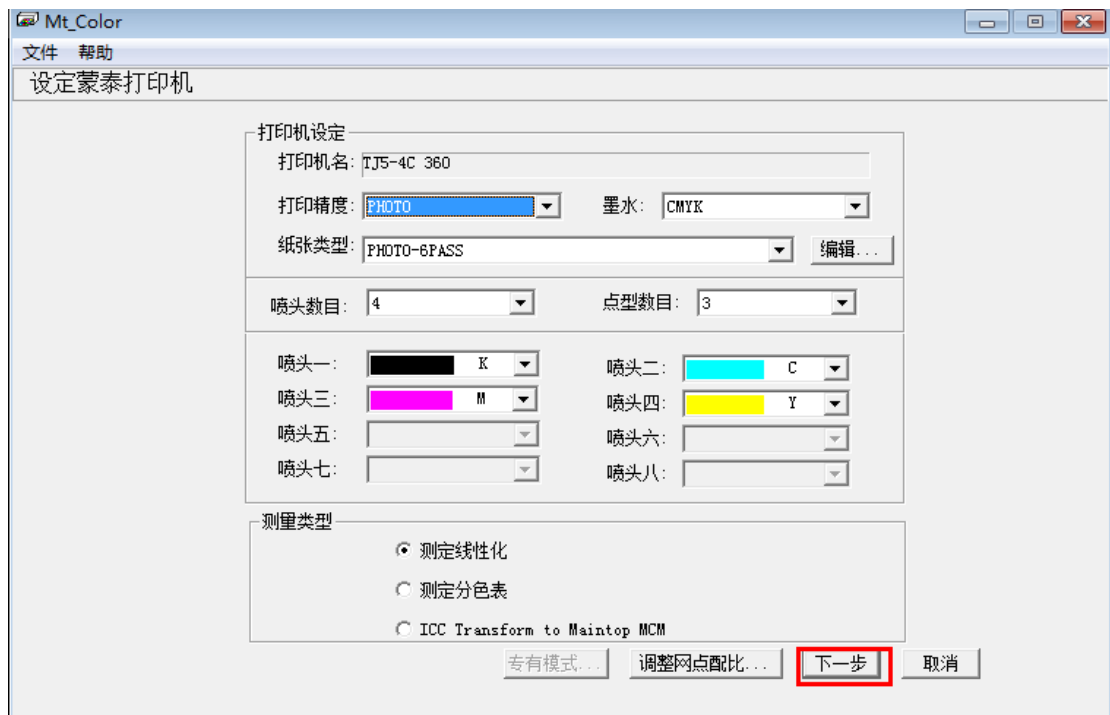
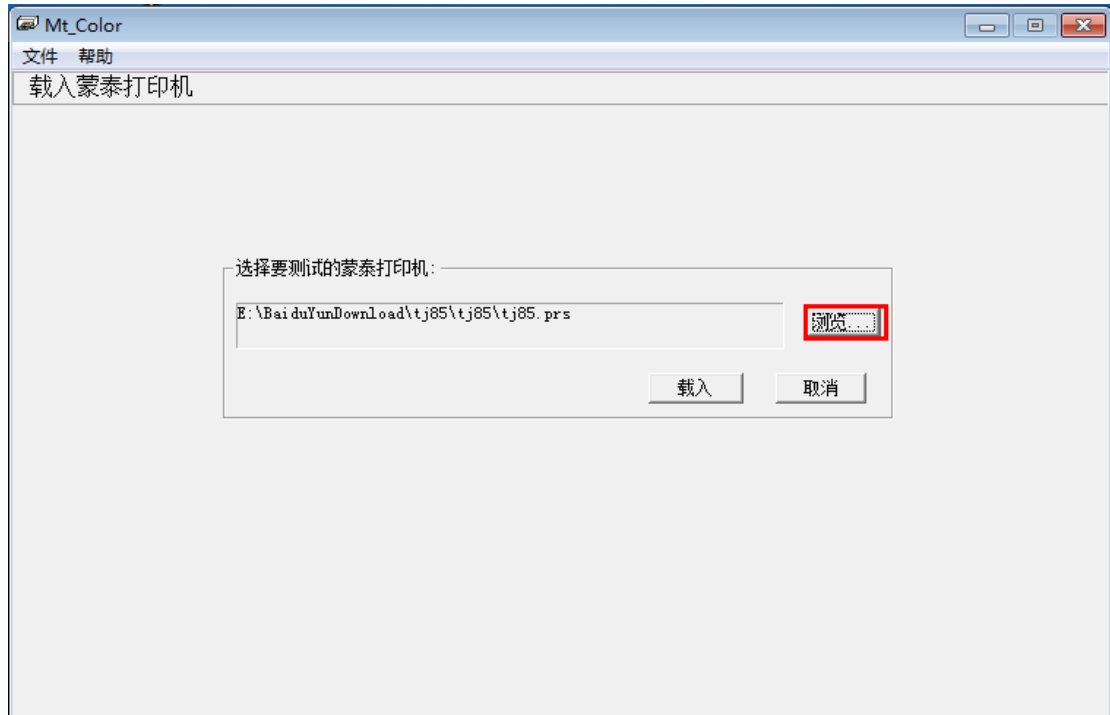
二.ICC 修改与墨量控制:

1.打印测试文件:

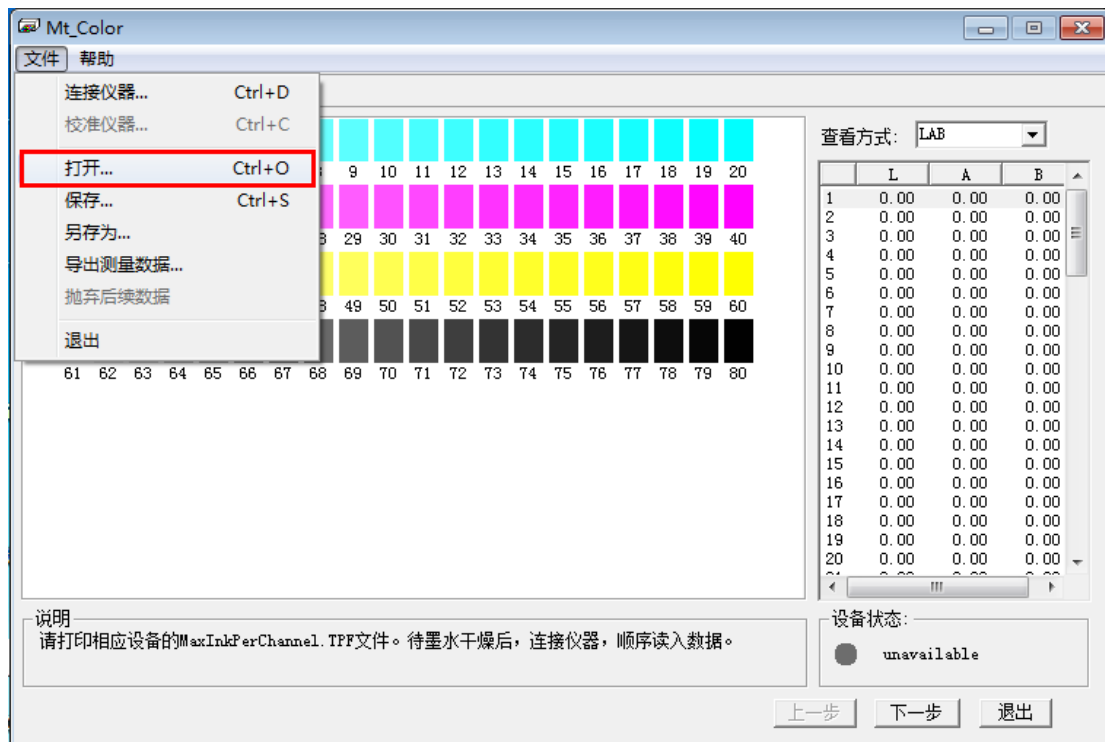
下载地址: <http://pan.baidu.com/s/1jGFqydk>



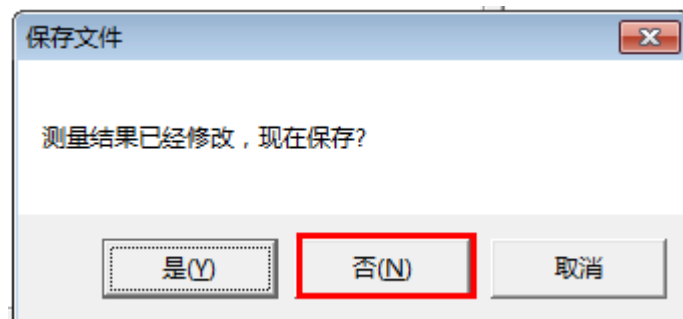
2.查看墨量和线性并进行修改, 打开驱动文件:



3.打开保存的 ICC 文件:



3.注意打开后一定要选否（点是会覆盖做好的线性 ICC）





3.调整墨量（按实际打印文件为准进行相应修改）:

