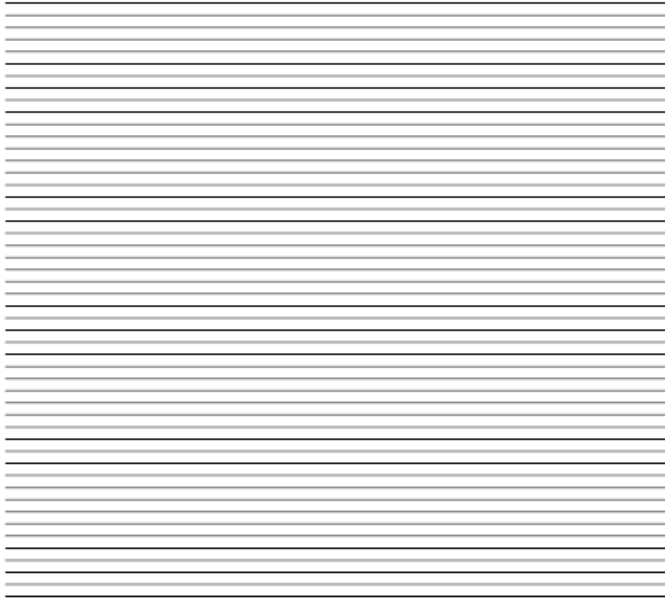


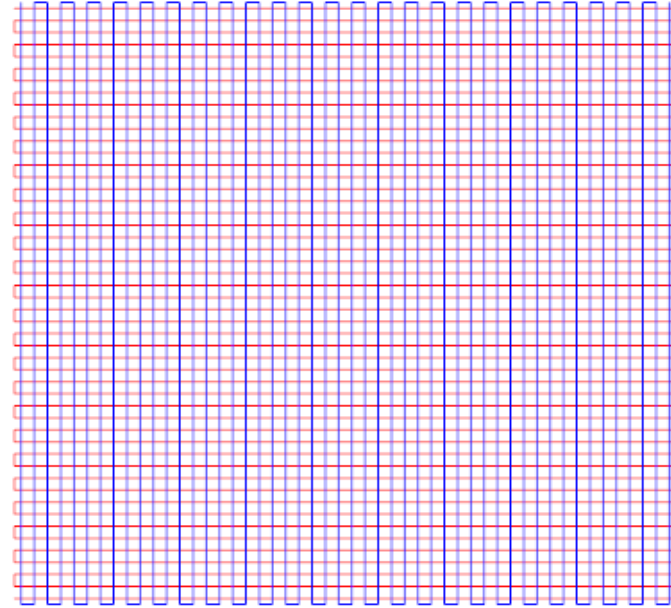
New Version Line Output Release for Laser Engraved Light Guide Plate

Old



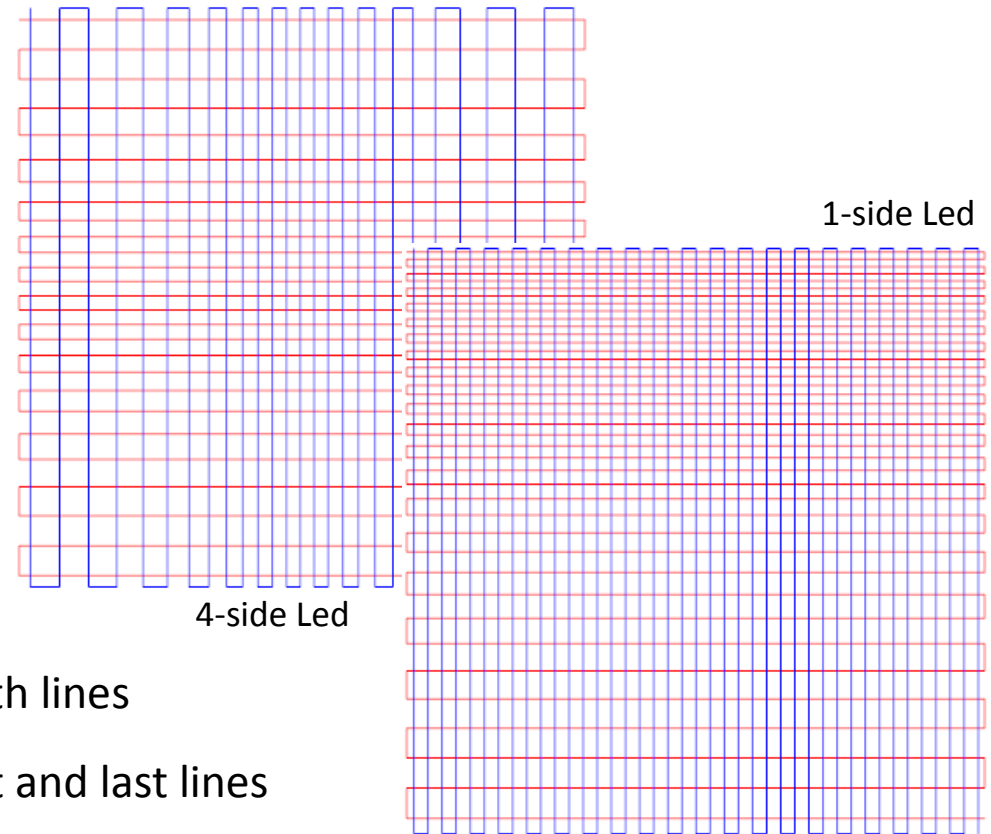
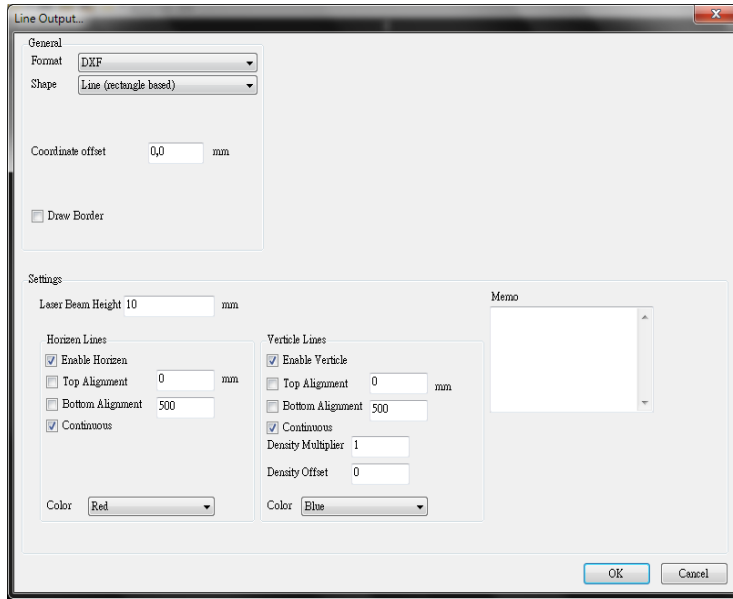
- Non-continuous lines
- Only for 1 and 2-side Led LGP (only horizon lines)
- Only one laser setting for lines & border

New



- Continuous lines
→ **Friendly for laser engraved process**
- For 1, 2, and 4-side Led LGP (both horizon and vertical lines)
→ **Wide application**
- Set diff. laser command for each lines
→ **Simplify the procedure**

New Version Line Output Release for Laser Engraved Light Guide Plate



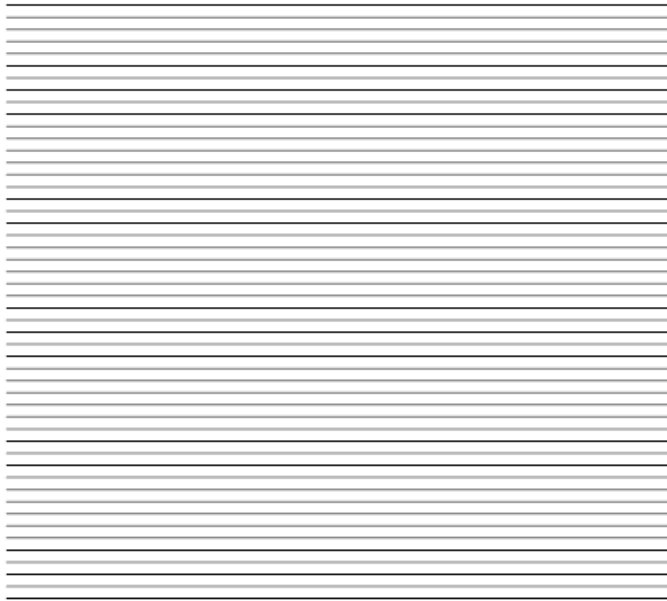
New created functions include.....

1. You can draw horizon, or vertical, or both lines
2. You can define the positions for the first and last lines
3. You can select to connect all lines or not
4. You can adjust spacing of vertical lines easily without revising the density map
5. You can select different color for each line
→ Laser remote controller can give different command for different color

** New version also improved line shape output form FineGrained and Regular Output.
Laser machine can handle it more easily

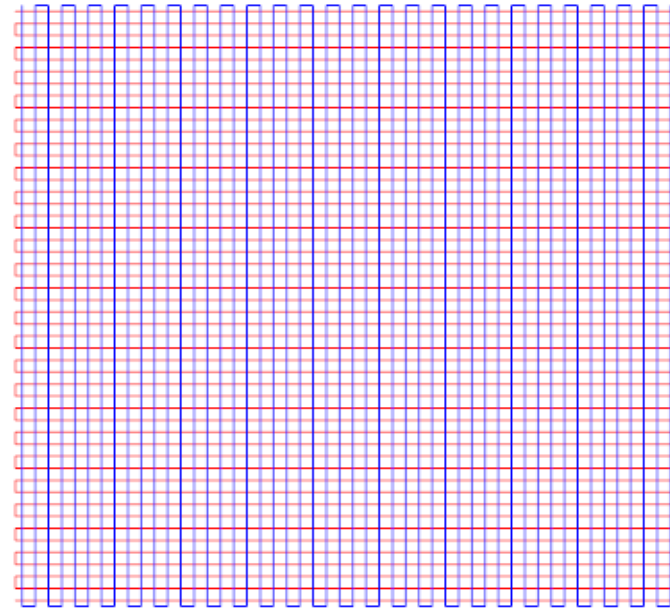
新版線段輸出 雷射雕刻製程導光板

舊版



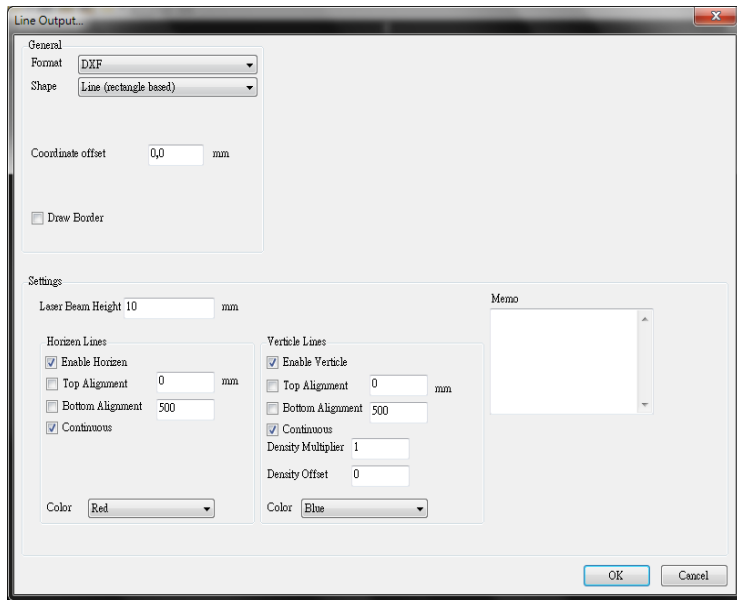
- 非連續線段
- 只可應用於單面及雙面出光產品
(只有水平線)
- 只能給予一種雷射能量及速度

新版



- 連續線段
→ 適合雷射雕刻製程
- 可用於單面、雙面、四面出光產品
(有水平及垂直線)
→ 應用廣泛
- 不同線段可給予不同雷射能量及速度
→ 操作流層簡化

新版線段輸出 雷射雕刻製程導光板



新功能包括……

1. 可畫出水平線或垂直線或兩者並存
2. 可定義第一條及最後一條線的位置
3. 可選擇線段為連續或非連續
4. 在不動到密度圖的情況下，可輕易調整垂直線的疏密
5. 可給予垂直線水平線不同顏色設定 → 雷射輸出軟體可針對不同顏色線段給予不同雷射指令

** 新版也改善了細緻化輸出及Regular輸出中的線型輸出。雷射機台可以更輕易的處理該輸出圖形。

