## aardio 范例: 显示器 DDC/CI

```
//显示器 DDC/CI
//显示器控制接口,不是所有显示器都支持
import console;
import sys.ddcci;
for ddcci in sys.ddcci.each() {
    console.dump(ddcci.capabilities,ddcci.description);
    if(!ddcci.capabilities.vcp) continue;
   ddcci.setPowerMode(4); // 关屏
   sleep(1000);
    ddcci.setPowerMode(1); //亮屏
console.pause(true);
import win.ui;
var winform = win.form( bgcolor=1;text="显示器坏点检测" );
var colorIndex,color = 1;
var colorTable = { 1;0xFF0000;0x0000FF;0x00FF00;0xFFFFFFF };
winform.onMouseDown = function(wParam,lParam) {
   colorIndex,color = table.next(colorTable, colorIndex);
   if(!colorIndex) return winform.close();
   winform.bgcolor = color;
    winform.redrawBackground();
winform.show();
winform.fullscreen();
win.loopMessage();
```

Markdown 格式