**PenPower A6 Scan Control SDK Demo**

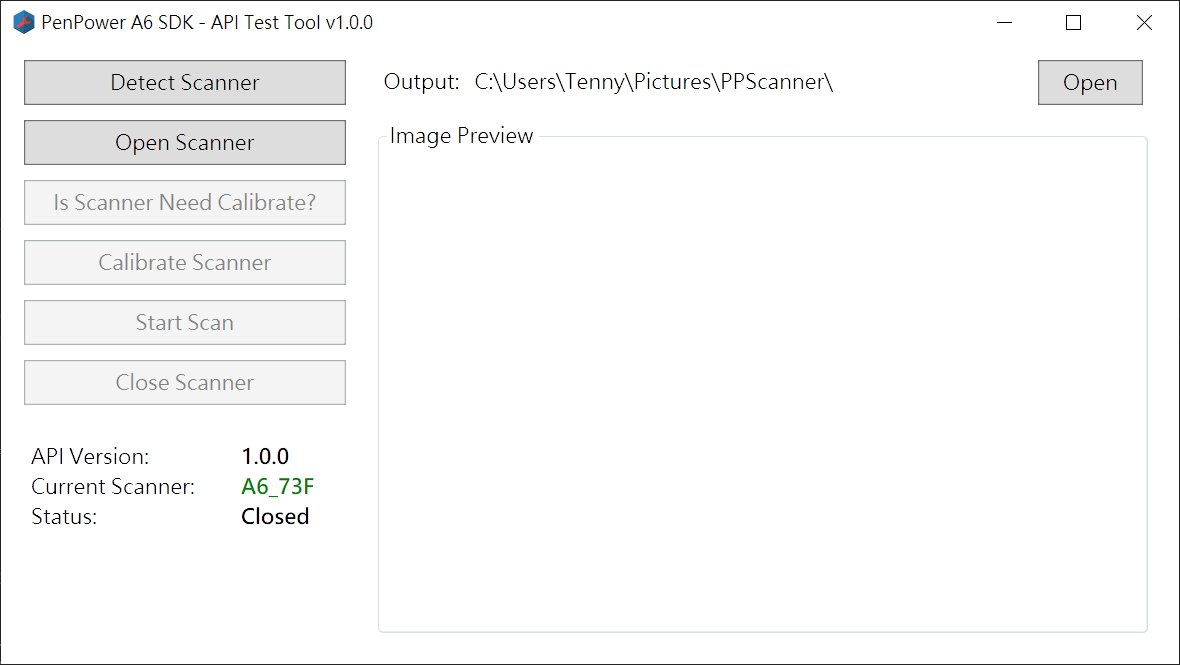
**User Manual**

Version 1.0.0

* This demo app only applies to **A6-73F/A6-7P3** hardware.
* To launch the demo, please execute **SDK Test Tool.exe** in the **Bin** directory of the SDK, as the following picture.



* Source code project of this demo app is in the **Samples** directory of the SDK.
* Actual Demo Program Screenshots:



Using instructions:

1. This demo app automatically detects connected scanner device on startup. You could also click [Detect Scanner] again to find connected scanner device. Detected scanner ID would be shown at “Current Scanner” field.
2. After a scanner is found, click [Open Scanner] to open current detected scanner for further operations.
3. Click [Is Scanner Need Calibrate?] to test if current opened scanner needs calibration or not.
4. Click [Calibrate Scanner] to calibrate current opened scanner.
5. Click [Start Scan] to start a scanning procedure. After a successful scan, the result image would be shown at “Image Preview” box.
6. Click [Close Scanner] to close current opened scanner.
7. Click [Open] to view the scan output directory in file explorer.
8. This demo app uses a fixed 400 DPI, and PNG image type to scan.
9. Functions Descriptions:
10. Button [Detect Scanner] maps to method GetConnetedScanner.
11. Button [Open Scanner] maps to method Open.
12. Button [Is Scanner Need Calibrate?] maps to method IsCalibrateNeeded.
13. Button [Calibrate Scanner] maps to method Calibrate.
14. Button [Start Scan] maps to method StartScan.
15. Button [Close Scanner] maps to method Close.