Automation Test  
User Manual

**Document History**

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Author | Change |
| 18/06/2020 | 0 | Nam | First release |

**General Note**

The aim of this document is to support the application and engineering efforts of STYL customers that use STYL’s products. This document is intended for testing, evaluation, integration, and information purposes.

STYL makes every effort to ensure that the quality of the information is available. The content of this documentation is provided on an “as is” basis and may contain deficiencies or inadequacies.

STYL disclaims any warranty and all responsibility for the application of the device(s) that is made in relation to the accuracy, reliability or contents of this document. STYL is not liable for any injury, loss or damage of any kind incurred for the use of or reliance upon information.

STYL reserves the right to make any modifications, additions and deletions to this document due to typographical errors, inaccurate information, or improvements to products at any time and without notice.

**Contents**

[Automation Test User Manual 1](#_Toc43617764)

[1 Introduction 5](#_Toc43617765)

[2 Terminology, Abbreviations and Notations 5](#_Toc43617766)

[3 Installation 5](#_Toc43617767)

[4 Uninstallation 5](#_Toc43617768)

[5 Software overview 5](#_Toc43617769)

[6 Setup Hardware 6](#_Toc43617770)

[7 Usage 7](#_Toc43617771)

[8 Input File Description 8](#_Toc43617772)

[9 Export File Description 8](#_Toc43617773)

# Introduction

This document aims to describe how to install Automation Test Tool and it’s all features of the Automation Test Tool. This tool is used by tester to automate reader testing. The Automation Test Tool controls Dobot (Robot arm) to tap card on many positions off reader then run test all functions of card follow the right flow.

# Terminology, Abbreviations and Notations

|  |  |
| --- | --- |
| ATT | Automation Test Tool |

**Table 1. Terminology, abbreviations, notations**

# Installation

[No Update]

# Uninstallation

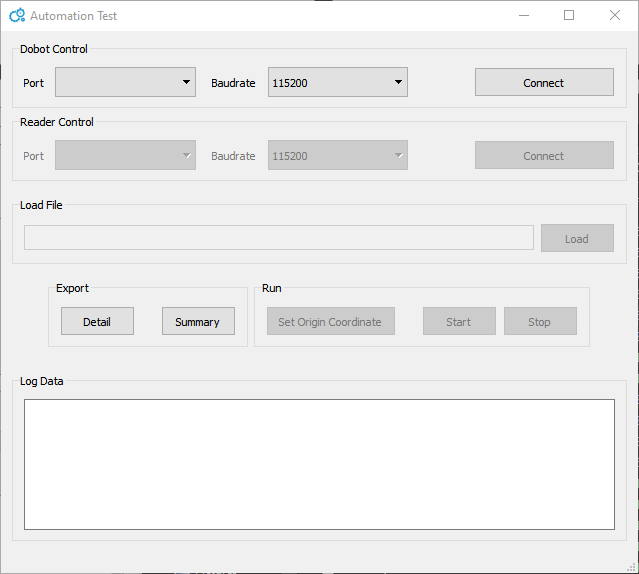
[No Update]

# Software overview

Click “Automation Test Tool” to open application.



**Figure 1. Application Icon**

****

Control Dobot connection

Control reader connection

Load file of coordinate

Log Data

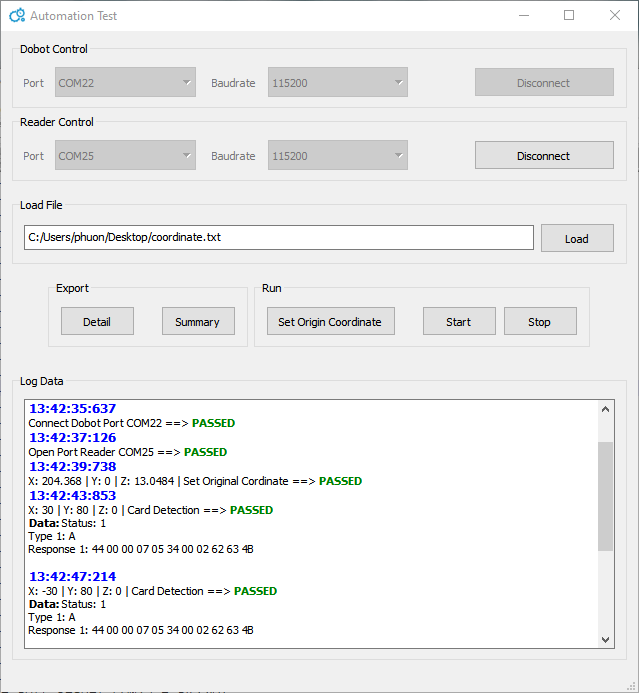
Export detail report or summary report

Set new original coordinate. Start/Stop testing.

**Figure 2. Application Overview**

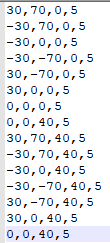
# Setup Hardware

# Usage



Demo clip: <https://drive.google.com/file/d/1jkYeBWvg2Ox6P9e1G2SVtYrR92DSML4Y/view>

# Input File Description

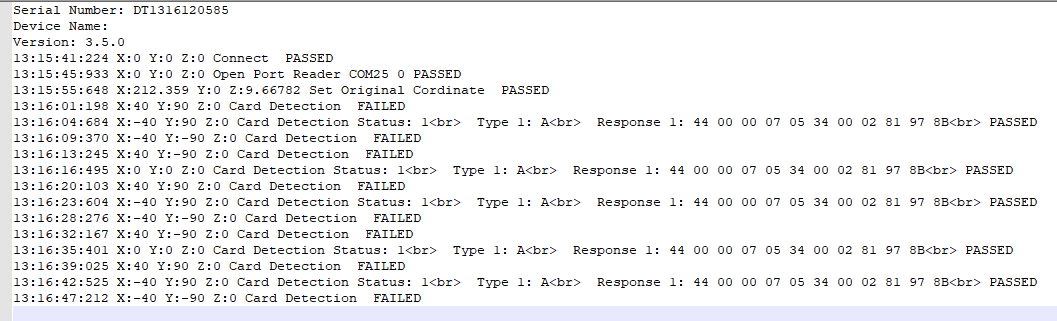


**Figure 9. Input File Description**

The file consists of multiple lines, with each line being the position and number of iterations of the test. Describe the format of each line: “x,y,z,loop”

* “x”: is a coordinate in the coordinate system, defined on the surface of the reader. The range of "x" is from -40 to 40 (unit is millimeters).
* “y”: is a coordinate in the coordinate system, defined on the surface of the reader. The range of "y" is from -80 to 80 (unit is millimeters).
* “z”: is a coordinate in the coordinate system, which is determined by the height distance from the reader surface. The range of "z" is from 0 to 80 (unit is millimeters).
* “loop”: is the number of iterations of the test. “loop” is a positive integer greater than 0, if “loop” equals 0 then the number of iterations is infinity.

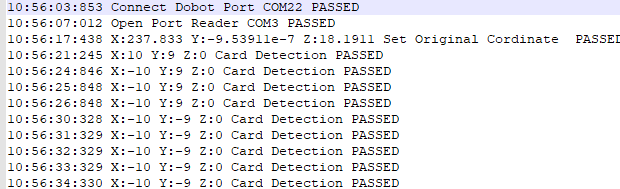
# Export File Description



**Figure . Detail Report File Description**

This file is a detail report. As you see that the first three lines are the information of Dobot after connecting successfully. The next line includes:

* Time when testing a function.
* The coordinates of the position to tap the card (x y z).
* Name of function testing (Ex: “Card Detection”).
* If the test function is successful and the application receives feedback data from the reader, it will show the data and print “PASSED”. If not, it will print “FAILED”.



**Figure . Summary Report File Description**

With the summary report, it includes:

* Time when testing a function.
* The coordinates of the position to tap the card (x y z).
* Name of function testing (Ex: “Card Detection”).
* The result of testing with each function: “PASSED/FAILED”.

**Contact information**

STYL Solutions Pte. Ltd.

81 Ubi Avenue 4, UB.One, #05-07

Singapore 408830

Phone: +65 66948058

Fax: +65 66948060

Email: sales@styl.com.sg

STYL Solutions owns the proprietary rights to the information contained herein this document. It may not be edited, copied or circulated without prior written agreement by STYL Solutions Pte., Ltd © 2019.