Autotrack Professional Laser Marking

Your prefer laser marked and track solution

Overview

Thanks to innovative Software functions and concepts, the Autotrack Suite represents an important step-a-head in the marking arena setting a new standard in term of ease integration and ease of use. Autotrack Professional Laser Marking is seamlessly integrated with laser marker machine to allow you for marked and record the marking result for your IoT purposes. Come with easy to use interface, managing the laser



marked result can be done concurrent with the marking process.

Advanced Function

- Graphical Layout, easy to use
- Capture label, text, datamatrix, QRCode, bar codes.
- Run on web browser concept for fast capturing of all parameters
- Fully integrated with laser marking machine.

- Ideal to use for IC marking
- · Ideal for Automotive accessories marking information
- Web base to all access from any part of the factory







HIGHLIGHTS Multi Interface ability

Autotrack is design by using latest Microsoft dot net technology, this make it can be easily integrated with legacy systems through a wide range of combinations of transmission media, protocols and architectures, communication via RS232, TCPIP, USB, Bluetooth, WiFi and even 3G, 4G, and 5G connection to Autotrack in part of the communication ability exist in the software.

User Customisable.

Autotrack equipped with latest design method on for localisation and customisation, it allow user to have below control on the software.

- User customisable reporting
- User define instruction caption.
- Different security function to connect to back end system

Server System Requirement

Server OS supported Windows Win 7 (32 + 64 bit), Win 8, Win 10,

Windows server 2012, 2016 Minimum Processor: 1.2 GHz and above Minimum Hard Disc: 20GB Minimum Memory required: 4GB minimum Database: Microsoft SQL express (Upgradeable to Professional or higher)

Client Access Ability:

Laser Marker access Smart phone access Personal Computer access Barcode scanner access





