



The screenshot displays the NOTAVIS WebApp interface. On the left, a camera view shows a printed circuit board (PCB) with green text overlays: "ITE38086TPM03A/C48Z", "AP00000800BL X19BE1G1010DA4", and "13114212". Below the camera view, the IP address is "192.168.2.11", the result is "OK", and the cycle time is "269.54". A play button icon is visible. The central "Settings" menu includes "Application" (with a plus icon), "Filter", "Barcode" (checked), "DMC", "QR Code", and "Micro QR Code". Below this is a "Configuration" button with a gear icon and a "Statistics" button with a bar chart icon. On the right, a "Configuration" sidebar lists "Camera Settings", "Communication", "Account Settings", "Mode Settings", "IP Settings", and "Ex/Import Settings". At the bottom right, a "Statistics" section shows: "Total Triggered: 22", "Total Read: 21", "Total Unread: 1", "Pass Verification: 22", and "Fail Verification: 0".



The WebApp is our latest software tool for Smart Cameras which offers 1D/2D code reading, Absence/Presence Checker or Alignment through Pattern Matching with high computing speed and flexibility.

You can remotely setup and configure parameters on your PC or mobile device via Wi-Fi using the web browser. This allows you to see the inspection process in real-times and adjust configuration anywhere on your factory.



Features

- Offers many standard vision inspection tools set using Halcon® Library like Code Reader and Blob etc.
- No prior programming needed to configure/deploy vision application
- Easy to use and flexible in configuring your inspection program