

Visual And Code Reading Inspection Machine Series



Visual And Code Reading Inspection Machine Series has vision camera inspection system, 300-200 million pixels, 16mm-100mm focal length lens, the camera uses software tools such as image comparison, average gray tool, banalization tool to detect and judge the third-phase information of the product, and the performance is reliable and stable.

Visual And Code Reading Inspection Machine Series has high precision and stability, well-known international brands can be selected according to the actual needs of customers.

The operation interface is friendly, simple and practical. Very conducive to the operating environment in the factory.

At the same time, it supports remote viewing in IE browser, which reduces complicated steps such as programming.

Integrating a new light source strobe controller, which can directly power up and control the light source.

Detection and rejection

Visual And Code Reading Inspection Machine Series's vision camera is installed in the inspection station. When the material arrives at the inspection station, the photoelectric sensor triggers the vision camera to take pictures and inspect, and analyze and compare in the internal system. If the bar code, character or clear pattern, it will be released, otherwise the unqualified product will be rejected by the rejection agency.