



Inline Vision System

# Videojet 5240

Simple user interface and proven reliability of the Videojet 5240 Character Legibility System helps enable accurate detection of printed text and codes.

Ensure printed code presence and readability.

Seamless integration in a production line.

Improve quality and optimise production efficiency.



- Take a photo of the text
- Process the image and attempt to recognize characters
- Compare each character against a set of allowed characters (alphabet)

## Consumer Confidence

- Increase accuracy of variable data (e.g. Expiry Date or Best Before) ensuring that the information provided to the consumer is fully readable
- 100% quality-inspected products placed into the market
- Maintain Brand quality with consistently readable text information

## Setup made easy

- Setup time is minimised by integral SKU/article management
- Legibility tolerances setup is simplified by a user friendly operator interface

## Communication & Connectivity

- Remove potential for human error with suite of line integration and code management capabilities
- Management of marking system codes directly from the Vision controller
- Multiple cameras/printers can be connected together and be setup from a central point

## Production Efficiency

- Reduce costs caused by rework, recalls and scrap
- Fast and reliable set-up and change-over ensures high OEE
- End-of-Batch report gives Production Managers the best traceability for quality issues



**VIDEOJET**