

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

PHOTONEO LAYERPICK MODULE

Delayering software

VC-SWDL-DELAY LayerPick module (Delayering)

- Enhanced Efficiency: Enables rapid picking of entire top layers from pallets, significantly accelerating logistics and warehouse operations.
- Versatile Compatibility: Designed to work with any type of goods—boxes, bottles, cans, paper rolls, whether standalone or wrapped in plastic—and adaptable to various pallet sizes.
- User-Friendly Integration: Supports user-defined settings and interfaces with any robotic system, allowing for seamless customization and deployment in diverse operational environments.



PRODUCT DESCRIPTION

The primary objective in all logistics applications is achieving high speed. Opting for whole layer picking can greatly enhance the efficiency of handling goods. Photoneo Delayering enables swift retrieval of any top layer, irrespective of the goods or pallet dimensions. It supports user-defined settings and robot interfaces, streamlining the automation of logistics and warehouse operations like never before.