

Video Track and Trace solution G-SIM/VTT



- Packages lost on conveyor belts can be found quickly, even on multiple branched conveyor belt routes.
- Fast detection of packages by simultaneous image display of the respective position of the package on the conveyor belt.
- Easy package tracking by connecting the logically linked cameras along the conveyor system.
- Optimal adjustment of the system to the conveyor belt speed by individual setting of the time offset of the linked layouts.

The option makes your package search more efficient, saving you time and money. Through the connection of the individual viewers you can track the path of a package at a glance. This prevents tedious search processes. Another advantage: Due to a time offset within the images, which is adjusted to the speed of your conveyor, you will find the relevant package in no time and with only minimal effort.

G-SIM/VTT

G-SIM option to enable the Video Track & Trace (VTT) function. VTT extends the existing linked layouts and allows to configure the time offset for playback between two cameras. This enables a constantly moving object, e.g. a packet on a transport belt, to be tracked on the linked layout at any time within a process. With this function, clarifications such as misdirection in the field of materials handling technology can be solved quickly and efficiently.

Order

No. 8.34405