

vccount

by VisiConsult

√ Counting of components in MSL bags with desiccant

√ Automatic barcode recognition

√ Recognition of odd shapes

√ Splicing Detection

√ 8 sec. cycle time

√ PCB inspection

√ Statistic suite

XRHCount

The contactless SMD Component Counter



Unbeatable cycle times

The cycle time is only 8 seconds per reel due to the high-quality hardware and software, and the Quad Count requires only 2 seconds per reel. The table on the back shows the timings of the counting process: Drawer loading + component analysis + unloading.

Smart Counting

For smart industries the system is ready for robots, and the free Connectivity Suite ensures an easy integration into the customer's existing systems – now real-time data can be integrated to the facility's ERP system or can even be exported into a file based on usual industrial formats like XML or CSV.

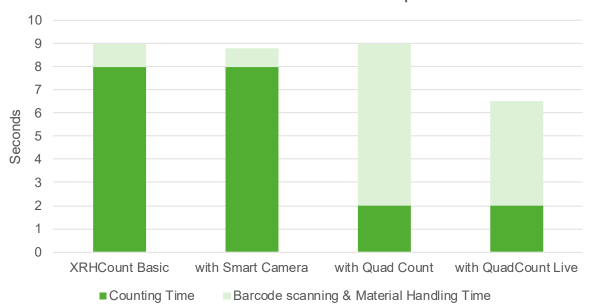
No maintenance

Mechanically, the design of the drawer has been optimized by a new concept with linear guides and lower weight.

Live Tracking

QuadCount Live recognizes the barcode and position changes of added reels in real time and gives the information directly to the ERP.

Process times of **XRHCount** options



You can find more information at vc-count.com Contact us at info@vc-count.com







Germany

VCcount by

VisiConsult X-ray Systems & Solutions GmbH Otto-Hahn-Straße 2 D-23617 Stockelsdorf

Accelonix BV

Luchthavenweg 18b • NL-5657 EB • Eindhoven • The Netherlands • T: +31 40 750 1650 • E: info@accelonix.nl

USA

VisiConsult X-ray Solutions Americas Corp. 271 17th Street NW Suite 1750 Atlanta GA 30363