Count on us™

Assure™ Series
X-ray Component Counters

www.nordson.com/TestInspect
Live Inventory

The correct material in the correct quantity, at the right time in the right place.

Inventory knowledge is essential for modern industry. Whether you are a SMT manufacturer, component supplier or broker, live assurance of correct inventory in your MRP system at all times minimizes stock, labor, errors and costs ensuring customer confidence and trust. Whether you are a small contract manufacturer or a large OEM, keep your SMT lines running.

Ensure your production is smooth running and cost efficient with Assure™.

“It’s not about counting a component that costs ½ a penny. It’s about preventing a line from stopping because you’re missing a ½ penny component.”
Your Live Inventory Solution

Assure™ is the most reliable way to implement live component inventory management into your organization. Intelligent, simple, fast, and trustworthy, Assure enables you to increase productivity and minimize component shortage downtime.

Intelligent

Specialized logical algorithms and self-learning capabilities empower operators to add (not teach) new component types without needing cumbersome libraries that require programming, or reliance on “cloud-only” support.

Simple

One button operation and an intuitive touchscreen interface means users can learn to operate Assure within minutes. Installation is easy with an exceptionally small footprint and system weight. Maintenance free operation minimizes disruption during day to day use.

Fast

Optimized for speed, Assure counts components fast so you can process inventory sooner, and minimize labor time and cost. Count a single reel in approximately 10 seconds and four reels under 15 seconds. Assure Pro includes an integrated camera to further increase your counting speed.

Trust

Assure validates results immediately and automatically with accuracy exceeding 99.9% on most components, guaranteeing the quality of the count.

Industry 4.0

Save time and guarantee precise, live inventory knowledge within the factory by interfacing Assure™ to your ERP, MRP, pick and place and storage systems.

Is your storage system already integrated with your MRP? Assure communicates with a range of popular automated storage solutions which relay component counts on to MRP.

Connect Assure with your pick and place equipment to ensure sufficient material is loaded to complete each production cycle.

Automatically monitor reel handling component loss. Assure compares components counted with those issued by the pick and place equipment.

Assure seamlessly integrates into every major ERP system including SAP and Oracle so you can automatically plan and purchase new materials as soon as they are counted.
Intelligence As Standard

Plug and Play

Be up and running fast. Assure™ uses advanced algorithms to identify new components and does not rely on libraries or require a connection to the cloud.

A true plug-and-play solution, Assure is fully functional within a few hours of arriving.

Automatic Barcode Detection

Eliminate the risks of operator barcode scanning. Auto barcode allows you to teach Assure the specific barcode formats used in your operation so other barcodes cannot be entered in error. Auto barcode automatically prompts the operator for the correct barcode should more than one match the format.

Group Counting

Group inventory together with Group counting, even in Quad Count mode.

Easily report counting results for customer or other inventory groups together at once.

Ensure all materials in the group are counted at the same time. Group counting mode can automatically reject other material counts while the group is being counted, ensuring all reels in the group stay together.

Configurable Reporting

Easily configure reports based on job, operator, part numbers, results or all of the above. Powerful reporting allows you to monitor usage of the machine and create specific customer reports in a variety of output formats including CSV and XML.

BOM Import

BOM data contains useful information about production, such as UID and Part numbers. Automatically link UID, customer part numbers, and manufacturing numbers during a programmable import schedule for complete traceability of each cycle.

Remote Control Station

Complete monitoring and control away from the line, the Remote Control Station allows you administration access to Assure, and access to all features: review results, algorithm teaching, machine settings, user settings and radiation safety officer settings.
Complete reel counting flexibility, Assure Flex is the complete counting solution for every workflow, from walk up operator loading to inline operator free.

More Intelligent
Monitor and control Assure Flex away from the line with the Assure Remote Control Station. Configure and monitor reel performance remotely.

Simpler
Complete operator free usage: reels are handled robotically from drop off through to collection. New labels can be automatically applied with the Label Applicator Module, existing labels can also be updated with latest count.

Faster
Highest throughput: simply drop off the reel trolley and Assure Flex automatically takes care of the count. Urgent reels may be counted on demand with the high priority load slot.

Complete Trust
Automatically sort good reels and those requiring additional checking into different output trolleys.

Fully Automated Storage Solution
Assure™ Flex has an integrated conveyor which can feed into a range of existing, high capacity storage system solutions. Reels are fed through on a conveyor for a fast, automatic count.

Integration to new storage systems is fast and easy with Assure Flex’s robust and well documented software interfaces. Build Assure Flex into your automatic storage system today, or as your needs change in the future.
## Specifications

<table>
<thead>
<tr>
<th><strong>Performance</strong></th>
<th>Assure™</th>
<th>Assure™ Pro</th>
<th>Assure™ Flex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum reel diameter</td>
<td>43 cm / 17”</td>
<td>43 cm / 17”</td>
<td>43 cm / 17”</td>
</tr>
<tr>
<td>Maximum reel height</td>
<td>10 cm / 4”</td>
<td>10 cm / 4”</td>
<td>10 cm / 4”</td>
</tr>
<tr>
<td>Processing time:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>quad count ≤10 s (any combination of 7” reels)</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Accuracy</td>
<td>&gt; 99.9 % (most components)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum component size</td>
<td>01005</td>
<td>01005</td>
<td>01005</td>
</tr>
<tr>
<td>Barcode tracking</td>
<td>Manual scan</td>
<td>Automatic integrated barcode scan</td>
<td>Automatic integrated barcode scan</td>
</tr>
</tbody>
</table>

|**Installation**| | | |
|Footprint| (W x D x H) 0.76 m x 0.88 m x 2.25 m / 30” x 34” x 88” | (W x D x H) 0.76 m x 0.72 m x 2.25 m / 30” x 28” x 88” | (W x D x H) 0.76 m x 0.72 m x 2.25 m / 30” x 28” x 88” |
|Weight| 360 kg / 790 lbs | 370 kg / 820 lbs | 400 kg / 1,000 lbs (not including automated loading) |
|Power| ~ 110…230V, 16 A, 50/60 Hz | 1000 W | 1800 W |
|Max. power consumption| 0.75 mm² (via main power supply) | 0.75 mm² (via main power supply) | 0.75 mm² (via main power supply) |
|Grounding| < 60 dB | < 60 dB | < 60 dB |
|Noise emission| | | |
|Operating temperature/humidity| 15 °C to 28 °C / 30% -70% non condensing | 15 °C to 28 °C / 30% -70% non condensing | 15 °C to 28 °C / 30% -70% non condensing |
|ESD| DIN EN 61340-5-1 | DIN EN 61340-5-1 | DIN EN 61340-5-1 |
|Shielding| <0.5 µSv / hour 5 cm from surface, meets all international standards | <0.5 µSv / hour 5 cm from surface, meets all international standards | <0.5 µSv / hour 5 cm from surface, meets all international standards |

|**Software**| | | |
|Operating system| Microsoft Windows 10 Pro | | |
|Application software| ASSURE.Shell | | |

|**Flat Panel Detector**| | | |
|Pixel area / Active area| 43 x 43 cm (17” x 17”) | 43 x 43 cm (17” x 17”) | 43 x 43 cm (17” x 17”) |
|Resolution| 139 µm (3.6 lp / mm) | 139 µm (3.6 lp / mm) | 139 µm (3.6 lp / mm) |

|**X-Ray Module**| | | |
|Power / Voltage / Current| 240 W / 60 kV / 4 mA | | |

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For more information, speak with your Nordson representative or contact your Nordson regional office:

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