



PRESS RELEASE **scanware**

## NEW TRACK & TRACE SOLUTIONS BY SCANWARE

**Bickenbach, Germany, August 8, 2013:** scanware electronic GmbH is again exhibiting solutions for packaging security at Fachpack, Nuremberg. The product range includes three new, wheeled devices enabling placement of tamper-evidence labels, case packing and aggregation labeling with appropriate optical controls. Further information will be available at Fachpack.



The units have a lot in common: the wheeled construction allows use at multiple packaging lines. They are particularly user-friendly due to resistive touchscreens and self-explanatory menus. Optical recognition of barcodes, 2d-codes, logos and plain text is powered by LYNX-SIGNUM HR.

The Tamper-Evidence unit offers both print and print verification alongside adhesion of tamper-evidence labels. Boxes are lead on both sides for precise positioning of prints and labels. The unit is adjustable three ways to fit any box and line without fault.

Correct content of larger packaging units such as cartons and cases can be checked on the case packing unit. Filled boxes are inspected from atop and content aligned to database entries. In this process, every single individual code is checked for maximum security.



**PRESS RELEASE scanware**

Attaching labels to cases or palettes is done at the aggregation station. A printer placed on the writer will supply a batch label. After manual placement scanners are used to check prints and a new entry into the database is processed.

scanware electronic GmbH is a privately owned company operating on an international scale. As an independent manufacturer we develop product and code inspection systems for installation on pharmaceutical packaging equipment. With almost 25 years of experience, scanware products are tailored to individual needs of customers, highly specialized and fully compliant with GAMP requirements. Well over 1800 installations across the globe establish scanware as a renowned supplier of supreme quality equipment to all major manufacturers.

###

For further information and materials, please contact:

scanware electronic GmbH

Sandra Klein

Darmstädter Str. 9-11

64404 Bickenbach, Germany

0049 6257 9352 - 706

[sandra.klein@scanware.de](mailto:sandra.klein@scanware.de)