

InoTec/Crowley Announce New Production Document Scanner Series, SCAMAX® 3×1

World digitization leaders, DATAWIN, InoTec and The Crowley Company, announce the new SCAMAX® 3×1 FADGIcapable document scanners.

FREDERICK, MD, UNITED STATES,
February 16, 2023 /EINPresswire.com/
-- German-based digitization market
leader <u>DATAWIN</u> GmbH presents a new
production scanner series: the InoTec
<u>SCAMAX® 3x1</u>, set to begin first
deliveries in the late summer of 2023.
Optimized for price and performance,
the 3x1 series scanners are ideal for



The SCAMAX 3x1 will be available for delivery in late summer of 2023.

applications in industries with mid-volume capture needs. The 3x1 series offers the impressive quality and extensive features of a high-end production scanner, including the compatibility with the Federal Agency Guidelines Initiative (FADGI). The complete InoTec line, including the new 3x1,

"

The requirements in the mid-volume segment have increased and with them the demands of the users...With the SCAMAX® 3x1, we are redefining the mid-volume scanner segment..."

Johannes Boerboom, CEO and shareholder of DATAWIN

GmbH

is available in North America from trusted longtime partner, <u>The Crowley Company</u> (Crowley).

Evolving from InoTec's 6x1 series, which has become known as "the throughput sensation," and replacing "the classic" 4x3 series, the 3x1 scanners combine the best of both products by offering FADGI-capable image quality, safe scanning for cultural heritage items and speed – giving it the nickname, "the middleweight champion" and making it the most economic of the SCAMAX® production scanner family in size and affordability.

"The requirements in the mid-volume segment have

increased and with them the demands of the users," remarks Johannes Boerboom, CEO and shareholder of DATAWIN GmbH. "Even those who 'only' have three- to five-figure daily volumes to manage want to scan in high quality and with all the options and conveniences of a modern high-end production scanner - but without using a sledgehammer to crack a nut. With the

SCAMAX® 3x1, we are redefining the mid-volume scanner segment and proving once again that productive and cost-efficient scanning is not a question of numerical scanning speeds and cheap initial purchase prices but of the reliability, usability, durability and total cost of ownership of a scanner."

Unlimited Throughputs. Durability. FADGI-capable.

As the "little sibling" of the SCAMAX® 6x1, the SCAMAX® 3x1 harnesses a similar robust design, 24/7 operation capability and numerous premium functionalities of the globally successful desktop production scanner into an even more compact device. It is the first, and so far only, mid-volume production scanner to offer automatic, event-controlled document sorting. Another unique selling point is its image quality, which complies with the FADGI (3-star) and ISO 19264-1 (Level B) digitization standards, a rare feat for rotary scanners to achieve.





DIGITAL PRESERVATION SOLUTIONS

InoTec SCAMAX scanners, including the 3x1, are available in North America through The Crowley Company.

The SCAMAX® 3x1 is operated via an easy-to-use 7" capacitive touch display and scans documents sizes ranging from B7 (3.5" x 4.9") to A3 (11.7" x 16.5"). The scanners boast an unlimited daily scan volume and reach throughputs of up to 120 sheets (duplex) per minute. Built to last and remain gentle on originals, the SCAMAX® 3x1 can be cleaned without professional tools and transports paper via a wear-free, freely accessible belt system. All glass guides are scratch-resistant to staples and paper clips and include a 36-month warranty, meaning less technical support and parts replacements than with traditional rotary scanners.

From the Mailroom to the Archive: Quality Scanning for All Document Types

The SCAMAX® 3x1 is designed for daily or recurring scanning projects with document volumes into the tens of thousands, such as in archives, records management and corporate environments where any paper records (remittance slips, receipts, prescriptions, etc.) must be digitized. With its gentle paper transport, large bending radius, straight paper throughput and image quality in accordance with FADGI (3-star) and ISO 19264-1 (Level B), it also meets the

global requirements for the productive digitization of cultural assets and is one of the few rotary scanners on the market able to produce such results while maintaining safety and image quality.

InoTec and The Crowley Company

For over fifteen years, The Crowley Company and InoTec have sustained a strong partnership and commitment to providing records guardians in North America with reliable, quality SCAMAX® scanners. Crowley is a unique blend of hardware and digitization services provider and technical support entity. From employing the 6x1 scanners in their award-winning services bureau to working with InoTec technicians to meet and exceed FADGI compliance and offering comprehensive maintenance and service by InoTec-trained technicians, Crowley has embraced SCAMAX® scanners in every facet of their business in order to best serve InoTec owners in North America.

Delivery Expected in the Third Quarter of 2023

As the smallest and most affordable member of the SCAMAX® production scanner family, the SCAMAX® 3x1 replaces the SCAMAX® 4x3 in the InoTec portfolio. Built off of the heritage 400-series line (4x2 and 4x1 scanners), the 4x3 series launched in the late 2000s and was considered one of the most reliable and durable desktop production scanners ever built. With the launch of the SCAMAX® 3x1, production of the 4x3 will be discontinued. However, its support is assured for years to come.

The SCAMAX® 3x1 can be pre-ordered now from DATAWIN GmbH and all InoTec sales partners, including Crowley. Delivery will then take place within the third quarter of the current year.

###

About DATAWIN GmbH and InoTec

DATAWIN GmbH, based in Ergolding near Landshut, combines the three independent scanner, OMR and imaging brands DATAWIN, InoTec and BAPIS. The DATAWIN brand develops, designs and manufactures customer-specific high-volume document scanners, optical mark readers and special paper-processing machines, as well as their components as sub-products. The brand's core competence and focus is on special development and contract development of customized document capture solutions. The InoTec brand, based in Wölfersheim, Hesse, optimizes the business processes of its customers worldwide with highly reliable production scanners and excellent service. Its SCAMAX® family of production scanners helps governments, government agencies and companies in all industries to scan large volumes of documents productively and securely. For more information, please visit www.datawin.de.

About The Crowley Company

The Crowley Company is a world leader in digital scanning technologies manufacture and resale and provides an extensive number of digital document and film conversion services to the

library, academic, publishing, commercial, government and archive sectors. For more information, please visit <u>www.thecrowleycompany.com</u>

Hannah Clawson Crowley Company, The +1 240-215-0224 email us here Visit us on social media: LinkedIn

YouTube Facebook **Twitter** Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/617371841

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.