

INTELLICUT REMOTE PC CONTROLLER (IRPC)

- Connect directly to the AeroCut embedded controller with Intellicut and PC LAN connection.
- The IRPC emulates the AeroCut embedded controller and provides full functionality from your desktop PC.
- All AeroCut job program settings can be updated and saved remotely to the AeroCut controller with the IRPC.

AEROCUT PRESET TEMPLATE MANAGER

- Instantly produce print files for 266 Preset templates with full barcode support.
- Supported by Fiery Impose in Fiery Driven™ print environments.

SMART LAYOUT ASSISTANT

- Create AeroCut Manuset custom templates with guaranteed AeroCut compatibility.
- Send custom generated Manuset template settings directly to the networked AeroCut.
- Manage your AeroCut's template library from your networked PC.

POSTAL MAILING

- Merge addresses onto any AeroCut layout.
- Intelligent Mail Barcode creation.
- Automatic line ordering to retain data sorting for sheetfed AeroCut cutter.

ADVANCED IMPOSITION FEATURES

- Multi-page PDF splitting, imposition and ordering.
- Easy imposition layout adjustment with AeroCut compatibility protection.
- Toggle advanced imposition project settings such as record repeat and record direction.

Intellicut and the Print Finishing Success Plan are bundled with AeroCut X and AeroCut X-Pro







The Print Finishing Success Plan

Contact your Lytrod Account Executive for assistance

- Provides digital service diagnostics and consultation.
- Our experts will work with you to find practical solutions and help optimize the Intellicut driven AeroCut workflow.
- The Print Finishing Success Plan is included with any AeroCut X or AeroCut X-Pro purchased after January 1, 2023.



MBMCORPORATION

www.mbmcorp.com

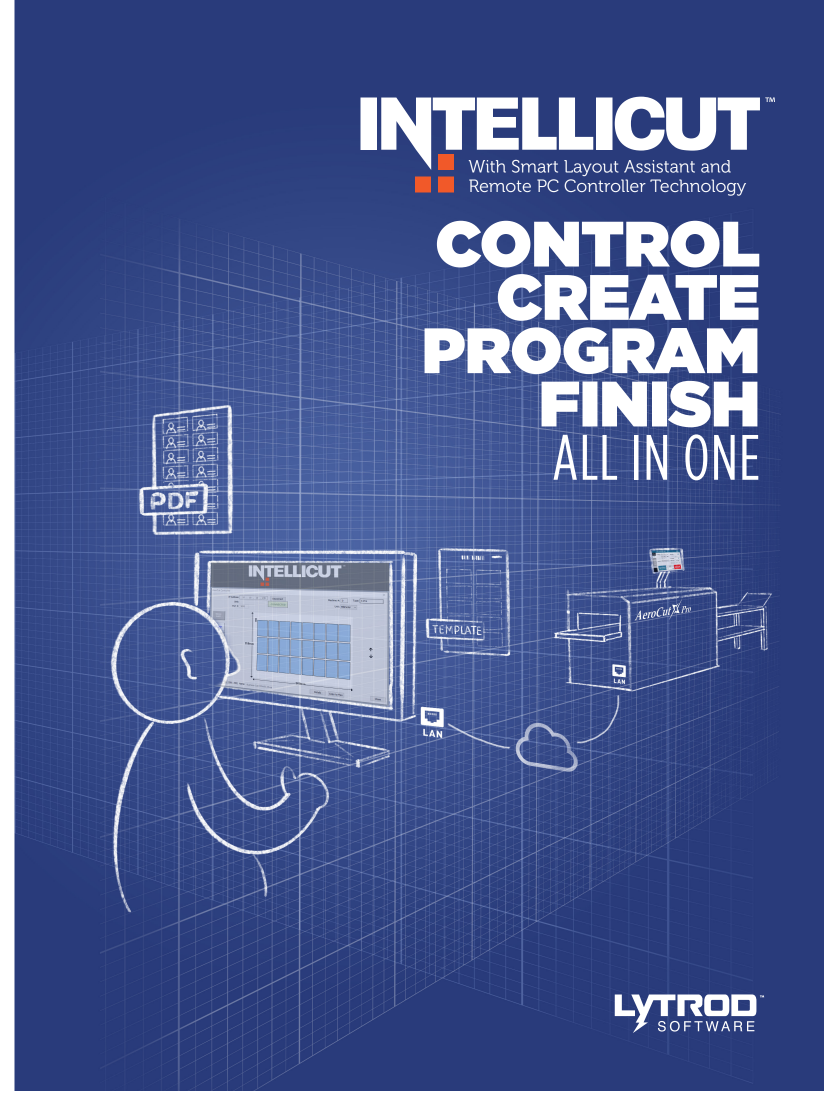
©2023 Lytrod Software, Inc. All rights reserved. Unauthorized duplication is a violation of applicable law. Lytrod Software, the Lytrod logo and the Intellicut logo are registered trademarks of Lytrod Software, Inc. MBM logo is a registered trademark of MBM Corporation. Fiery is a registered trademark of EFI.

Annual Licensing
1st year bundled with AeroCut

Internet
Access
Activation, licensing
& updates require

Operating System

Windows 7 Windows 8.1 Windows 10 Windows 11



GET THE SMART MACHINE AEROCUT - with INTELLICUT

Intellicut unifies the PC Controller, PDF imposition, and AeroCut programming into a single PC platform to provide an all-in-one smart solution.

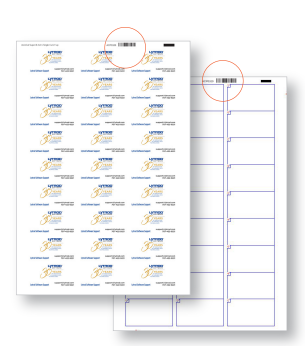
The AeroCut family of Slitter/Cutter/Creaser Finishers come standard with an embedded controller and Intellicut software. The software integration through network connection uniquely delivers a higher level of automation to the slitter/cutter/ creaser digital finishing workflow and reduces tedious and time consuming prepress and postpress finishing tasks.

The AeroCut X/X-Pro include 3 template layout modes and 416 memory locations



No downloading or programming

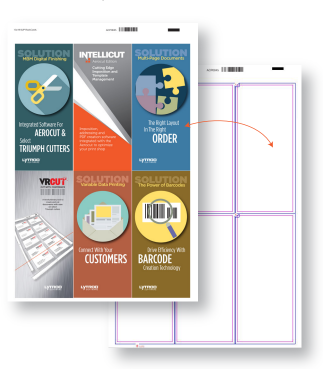
Preset mode contains 266 templates already programmed in the AeroCut memory and Intellicut library. The preprogramed and barcode-ready job layouts included with AeroCut are based on popular cut and paper sizes, representing common jobs like business cards and postcards. Simply pull up the template, place the artwork, and impose the job with Intellicut or other imposition platforms.



Manipulate [Manuset]

Custom templates made easy with Intellicut's Smart Layout Assistant

Intellicut's Smart Layout Assistant makes custom layout and template creation easy. Simply select paper size, cut size and bleed edge and the Smart Layout Assistant determines the most optimal AeroCut compatible layout. With LAN connection, download the template directly to one of the AeroCut's 100 Manuset memory locations.





AeroCut Flexmode gives users total design control over sophisticated jobs

In Flexmode you can set each cut, crease, perf and jump perf in any combination and in either direction.

Intellicut provides a user-friendly configuration workflow with its point and click drawing design interface. Download Flexmode templates to any of 50 memory locations on your AeroCut directly from your PC.



Read and write directly to the AeroCut controller over your LAN

