Softproof Option

Softproof Option for Fiery XF and Colorproof XF in Conjunction with Caddon Lightbooth with Integrated Softproofing Display
The Softproof Option adds a dedicated softproof output to the renowned EFI Wide Format Solutions. This innovative combination of high-end RIP with softproof output module and lightbooth with integrated display offers highly precise virtual print previews for both Fiery wide format RIPS, Fiery XF and Colorproof XF. Thanks to the automated control of the integrated display, a consistent colorimetrically precise preview at contract proof level is possible in the daily production. Measurements from the observer’s perspective and distance, considering the ambient light and the illumination of the screen area with an ISO3664 compliant light source, allows a perceptively perfect match between softproof and print.

Due to the tight integration with the Fiery wide format RIPS, the Softproof Option enables a streamlined workflow with faster sign-off cycles as visual preview and proof certification take place on the same system. In addition, the combination with Fiery Web Control Center allows to extend the local softproofing towards a collaborative approach to link production, departments and print buyers within a remote softproofing setup. Therefore, the Softproof Option is perfectly suited for the demanding needs of users in pre-press, press and creative departments.

The integrated wide gamut 24” (61cm diagonal) softproof-display with 10bit S-IPS panel technology (compliant to ISO 12646 and Class-A according to the Fogra Monitor PreCert) supports a color palette of more than 1 billion shades and is able to match the offset printing reference as well as the standard RGB-working spaces sRGB and Adobe-RGB. In addition, the complete setup (display, viewing booth, softproofing software) complies to the strict criteria of the FograCert Sooftproof Program for professional softproofing systems.

Key Features
- Efficient production cycles because of precise visual sign-off
- Process control thanks to the color savvy preview of ripped data
- Certification of the ripped data against a printing standard
- Reduction of material and transport costs
- Time savings because hardcopy proof is no longer always necessary
- Based on proven ISO Standards

Minimum System Requirements
- **Windows XP, Windows 7**
- **CPU:** Intel Core Duo 2.0 GHz
- **RAM:** 2GB
- **Harddrive:** 500 GB

Powered by Caddion