

X-Rite IntelliTrax 2.1 Software Release Note

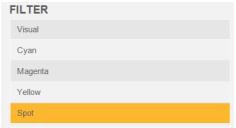
This update contains improvements and bug fixes, including:

Added Features

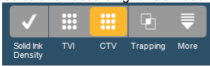
- Added support for IntelliTrax2 Density systems
 - o Both IntelliTrax2 configurations are supported: IntelliTrax2 Spectral and IntelliTrax2 Density
- Added NetProfiler support
 - o Profile needs to be created with NetProfiler 3
 - Enable NetProfiler in LMCT



- Added density support for spot colors (Max/Special density filter)
 - Ability to determine the density at optimal wavelength for spot colors
 - Same method is used as with X-Rite eXact



- Added Colorimetric Tone Value (CTV) calculation support
 - New effective method for the determination of the tone value of spot colors
 - o Calculation according to ISO 20654



- Improved import of eXact Manager job templates as target libraries
 - Import job templates from eXact Manager as target libraries
- Added ability to retarget density targets from BestMatch calculation



- · Added support of eXact Xp model
 - o Supports both eXact and eXact Xp



Bug Fixes:

- Fixed a dimensional limitation on XY coordinates when configuring an XY scan
- Fixed display color issue for patches created from lnks with only Lab information
- Fixed user interface layout issues
- Other bug fixes