



KeySetter Connect Installation Checklist

Please refer to the KeySetter Connect User Guide for full installation detail

Preparation

- Calibrate the press if possible.
- Check KeySetter Connect PC matches specification.
- Check power and network connections available close to press.
- Have customer sample job ready to print.

Install and configure KeySetter

Navigator Server

- Install and configure KeySetter to produce graph.

Install and configure KeySetter Connect

KeySetter Connect

- Create user account. (Don't plug in dongle or press connection kit yet.)
- Run KeySetter Connect installer.
- Install Angel dongle driver, then plug in dongle.
- Can now run and quit from KeySetter Connect.
- Share KeySetter Connect PC to RIPManager PC, if it's a separate PC.

Complete file sharing if necessary

Navigator Server

- Mount KeySetter Connect share, mapped to drive letter, if it's a separate PC.

Install Press Connection Kit

KeySetter Connect

- Install press connection kit hardware; 'Found new hardware' appears.
- Install press connection kit driver (driver is located in KeySetter Connect\USB Module folder).

Configure KeySetter Action

Navigator Server

- Add KeySetter Connect path on Preferences tab.
- On Ink Coverage tab, configure KeySetter Connect, including card COM value.
- Set options such as Varnish, scale factor, paper names, sheet size if wanted.
- RIP a test job via RIPManager.

Initial check and press operator training

KeySetter Connect

- RIPped job appears in job list with correct preview image and valid ink data.
- Duct settings can be saved to press connection kit and loaded into press console.
- Press operator knows that ductor/dwell/sweep settings should be left on fixed values.
- Press operator knows to make adjustments to duct keys not ductor when running job.
- Press operator knows they may adjust ductor if necessary to run job.
- PCs can be restarted and KeySetter Connect operates correctly.

Optional initial optimization

- Press operator has chosen a favorite ductor/dwell/sweep value.
- RIP job via RIPManager, to KeySetter Connect job list.
- Press operator sets duct key values for job as they would normally.
- Job saved back to press card on press console with user's duct settings. No need to print job.
- Setup->Curves->Optim curves adjusted, all jobs deleted from Optim screen.

On-site optimization

- Run three or four jobs, adjusting duct settings as necessary.
- Save each job back to card with actual duct settings, even if unchanged.
- Setup->Curves->Optim curves adjusted, all jobs deleted from Optim screen.

Main optimization

- Operate using KeySetter Connect for around three weeks.
- Save each job back to card with actual duct settings, even if unchanged.
- Setup->Curves->Optim curves adjusted, all jobs deleted from Optim screen.
- After this, press operator does not need to save each job back to the press card.