

kortho

CONTROL CENTER



ONE INTERFACE SOFTWARE FOR ALL YOUR KORTHO PRINTERS

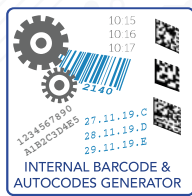
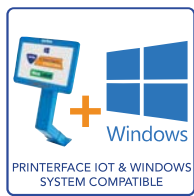
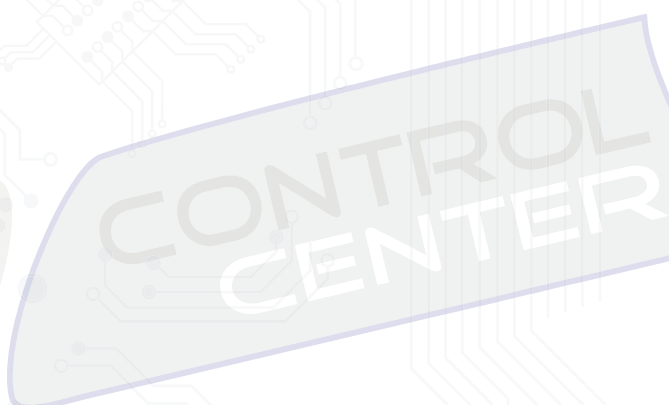
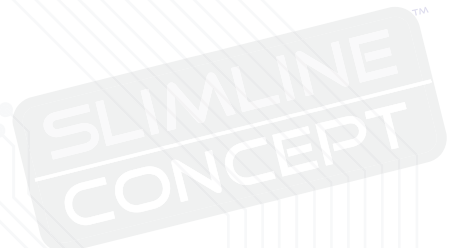
Our Kortho Control Center software can be used to control all Kortho printers. Regardless if it's just one, or a mix of many different model printers at the same time. Each printer that you connect will automatically appear under the name that you choose in a printer overview menu. By simply clicking on the printers names you can easily toggle between the GUI's of the individual printers.

THE MOST INTUITIVE AND COMPLETE GUI

Besides configuring printer settings, Kortho Control Center also has many functions for label management. Our WYSIWYG on-screen label design for example allows you to design a label and directly calculates the cost-per-print. It also has an internal barcode generator (including serialization functions) which supports 113 different barcode types. Naturally all autocodes, menu's and keyboards are available in each font or language.

SLIMLINE: TO USE ON OUR PRINTERFACE IoT, OR YOUR OWN WINDOWS SYSTEMS

Next to being free, it's also not needed to buy our Printerface IoT controller in order to use Kortho Control Center. The software will also run on any Windows system. This makes you free to use any of your previously purchased Windows systems as a controller. Because of this, in combination with our SLIMLINE™ printers which don't need a controller, many costs can be saved on control boxes!

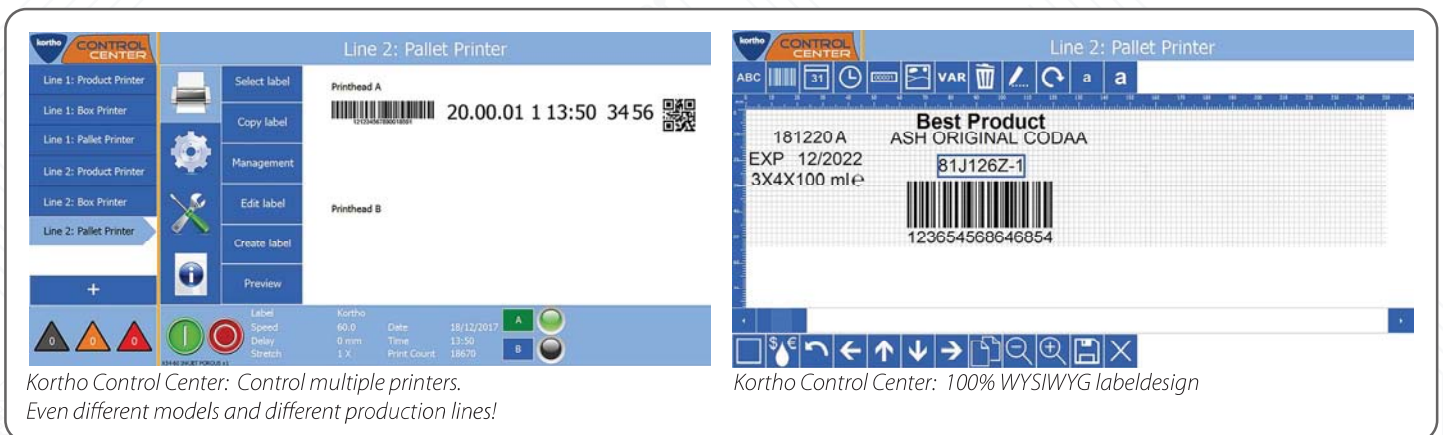


kortho

CONTROL CENTER

SPECIFICATIONS KORTHO CONTROL CENTER

- **Kortho Control Center** software can be downloaded for free on www.kortho.com
- Compatible with **Kortho Printerface IoT** controller or any Windows system
- GUI software for **Kortho X-Series Inkjets** and **Kortho TT-Series Thermal printers**
- Can be used in combination with all Windows based third party software like **Nicelabel**
- Unlimited number of (different) printer models can be controller from one interface
- When used with **SLIMLINE™** printers and a Windows system no controllers are needed
- Supports remote customer assistance through internet
- Extensive diagnostic functions for soft and hardware
- Multi-level user rights with password access
- Custom set each notification to "ignore", "warning" or "error"
- Notification will be show on-screen, on the printer(s) and (optional) on your mobile device
- Real-time status overview of all connected printers
- Save and recover printer setting functions
- Real-time cost-per-print (ribbon or ink) calculation per label
- 100% WYSIWYG on-screen label design and print preview
- Unicode en TrueType font support for all menu's, keyboards and autocodes
- Extended internal autocode and counter functions
- Internal barcode generator for more than 113 different barcodes types
- Extremely rapid serialisation functions for all barcodes with internal generator or (PLC) string



Kortho Control Center: Control multiple printers.
Even different models and different production lines!

Kortho Control Center: 100% WYSIWYG label design

TECHNICAL SPECIFICATIONS

Compatible platforms	Kortho Printerface IoT or any other Windows system (server, PC, tablet)
Compatible printers	Kortho X-Series Inkjets, Kortho TT-Series Thermal Transfer printers
Compatible software	All Windows based third party software (Nicelabel, Bartender, Codesoft etc.)
SLIMLINE	Just one (Windows or Printerface) terminal needed for an unlimited number of printers
Custom set notifications	Classify each notification as "ignore", "warning" or "error"
Notification display	On printer display, through printer LED color, in GIU and on mobile device
Diagnostic functions	Real-time health reports on soft and hardware status
Remote assistance	Compatible with all remote assistance software (Team Viewer, Any desk etc.)
Label design	On-screen WYSIWYG label design canvas
Font support	Unicode & TrueType fonts for all autocodes, system menu's, keyboards and counters
Cost per print	Real-time ribbon or ink cost per print calculation
Barcode generator	Internal generator for more than 113 different barcode types
Serialization functions	Generated from variables with internal generator or through (PLC) Escape codes

