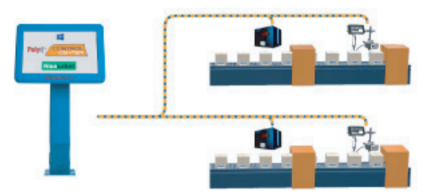


PRINTERFACE IOT

SPECIFICATIONS POLYtij ® PRINTERFACE IoT

- Universal controller for all **POLYtij** ® **Thermal and Inkjet printers**
- Next to one on one use also multiple printers can be controlled with one single *Printerface IoT*. Even if the printers are completely different models
- POLYtij ® Control Center and Windows 10 software included
- Third party software like **Nicelabel** or **TeamViewer** will also run directly on the controller. No additional PC is needed anymore
- Additional accessories like a mouse, keyboard or (barcode) scanners can be connected directly onto the controller
- Design and manage all your labels directly on the controller (WYSIWYG)
- Unicode and TrueType fonts in all system menu's, keyboards and label autocodes/counters
- Directly compatible with any ERP system and/or production PC's
- 100% WYSIWYG print preview
- Real-time printing from multiple databases (ODBC)
- Operator screen can be custom configured to specific need or application
- Full Windows functions in the GIU
- Can be mounted onto horizontal or vertical surfaces
- Impact resistant silicone housing for touchscreen interface
- Powder coated stainless steel support bracket



Control multiple printers with one single Printerface IoT. Even on different production lines!

TECHNICAL SPECIFICATIONS

Display	10.1"full color touchscreen
Resolution	1.280 x 800 pixels
Memory storage capacity	32GB
Communication	USB (5 ports), Ethernet, Wifi
OS & Software	Windows 10 & POLYtij ® Control Center included
Graphical user interface (GUI)	Full Windows functions
Label Design	WYSIWYG label design and management on controller
Font support	True Type & Unicode fonts in all menu's keyboards and autocodes/counters
Interface options	Fully customizable interface to specific need or application
Nicelabel compatibility	Runs directly on Printerface
Third party software compatibility	Runs directly on Printerface
Database printing	Real-time updating of labelfields from (ERP) databases or (PLC) escape codes
Accessories compatibility	Directly compatible with mouse, keyboard, (barcode) scanners etc.
Installations options	Can be mounted on a horizontal and vertical surface
Materials	Impact resistant silicone housing and powder coated stainless steel support
Dimensions WxDxH	260mm X 200 mm X 480mm









