Basic-D V5 presentation



Braille printing made easy

www.indexbraille.com



Most popular braille printer

- High braille quality
- Fast
- Small and powerful
- Competitive price
- Braille and text labelled control panel
- BrailleApp included, no need for additional braille editor





Easy paper loading

- Tractor fed: the most reliable paper feeding method
- The standard in many markets
- Smart paper sensors
 - Automating paper loading
 - Paper jam detection
- Support user defined paper size





Small and powerful

- 7 kg
- 120 characters per second
- Supports continuous printing





Connectors

- Network
 - Wired connectivity port
 - Onboard WiFi
- Bluetooth
- Standard USB port
- USB Host port
 Printing from standard USB
 Memory stick





Modern user interface

- Control panel
 - Speech feedback in 19 languages
 - Speaker embedded in the control panel
 - Labelled in braille and text
 - LED lighted text and icon feedback





Useful features

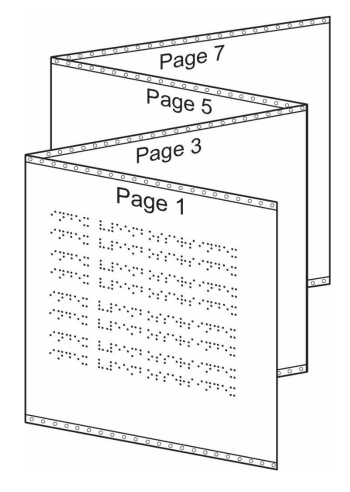
- No need for a separate braille editor
- Supports all operating systems
- Supports horizontal and vertical printing
- Includes Index BrailleApp
- USB Host port for printing from USB memory
- Acapela speech guide the user
- High resolution tactile graphics
- Liblouis text-to-braille translation included
 - More than 150 languages
 - Literary (G1) and contacted (G2) Braille





The idea of vertical printing

- Reduces paper out work
- No need to handle every paper individually
- Increase the printing speed
- Vertical printing supported by idB and the BrailleApp



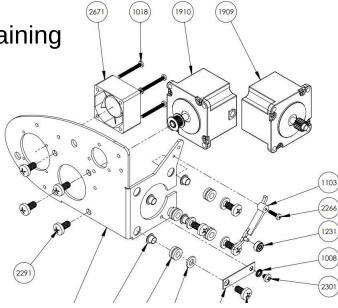


Built to last

- 100% constructed by Index Braille.
- The clean module design is the core for a competitive price with world leading quality.
- Easy to maintain

· Replacement of modules is quick and require minimum training

- No mechanical adjustments
- Firmware upgrade is free, at www.indexbraille.com
- Open information structure
 - Spare parts web shop
 - Exploded-view document
 - Knowledge base questions
 - Spare parts available many years
 - <u>support@indexbraille.com</u> to access the support portal





High quality braille

Index braille is well known since decades for good braille quality. This is how we define high quality braille:

- Round dot, following the surface of sphere
 - With no holes
 - With no cracks
- Braille dot dimensions
 - Height 0,5 mm
 - Diameter of dot base 1,6 mm
 - Diameter of the sphere 1,7 mm
- Braille cell size
 - Distance within the cell 2,5 mm
 - Distance between the cells 3,5 mm
 - Placed in a perfect grid

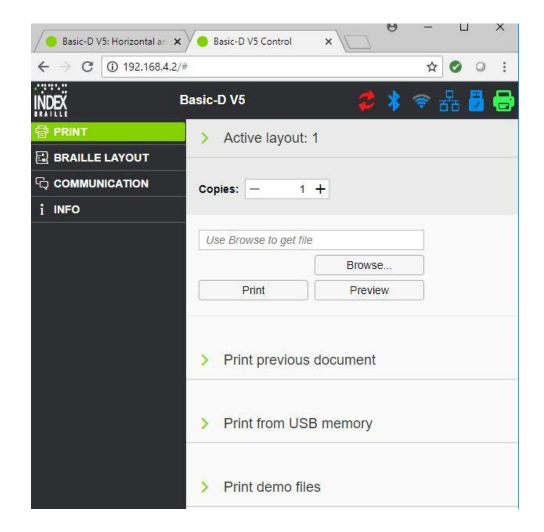


31/12/2020 10

BrailleApp is the future

The BrailleApp is the next generation of interface to Index V5 printers.

- Support all common operation systems
- Print braille without using a traditional braille editor
 - Print in literary (G1) or contracted (G2) braille
 - Preview the braille file in text or as braille-dots
 - Edit the translated braille file
 - Brows for source file
 - docx, doc and pdf
 - From your computer
 - From the USB memory inserted on the printer
- Monitor and control printer icons
 - Firmware upgrade
 - Bluetooth
 - Wi-Fi
 - Wired network
 - USB memory inserted on the printer
 - Embosser status





Acoustic Hood Basic

Braille printers are noisy. The Basic hood reduces the noise to a level acceptable in an office environment.

- Noise level 63 db(A)
- Unique paper cutter included
- Delivered ready to be used
- Ventilation using the embosser





Welcome to our world



Braille printing made easy

www.indexbraille.com

