

Hyperbraille F Display 6240

Dimension

Description

Data

2D- Screenreader

page 1 of 2



Unit: 370 x 245 x 42 (w x d x h)
Tactile area: 150 x 260m
Weight: ca. 4,0Kg

The display is build up with 6240 braille dots. The piezo driven dots (104 x 60) are for braille and graphic output. This tactile area with 150 x 260 mm is in addition touch-sensitive. The 5 point multitouch surface can also scan fingertips for gestures. Additional 14 buttons are for special functions or braille input, the cursor buttons and navigation line is for zooming, scrolling and ergonomic handling.

The display is connected via Bluetooth or USB.

Dimensions : 365 x 245 x 42mm (w x d x h)
Dot spacing: 2.5 mm
Dot stroke: ca. 0.7 mm
Tactile Force: > 30 cN
Connector: USB for data in and output, Bluetooth
Power supply 12V 4A
Touch: 5 point multitouch sensor area on top

Screenreader works independent.
May also connect to JAWS or Window Eyes.
Uses displays touch sensors to invoke mouse clicks, to route the cursor or to start audio explanation. Screenreader can be enhanced by programming AddIns

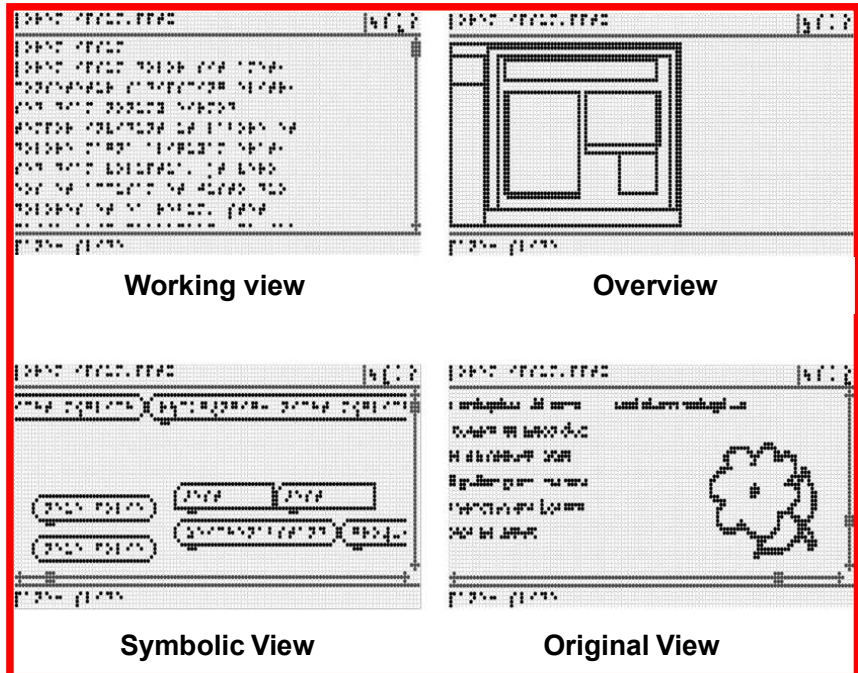
4 different types of views into programs:

Working View: To read much text fast
Overview: To recognize structures
Symbolic: To use widget in forms
Original: To read drawings and captchas

Hyperbraille F Display 6420

2D- Screenreader

Drivers



Drivers: Windows 10 HID

Development Interfaces:
Windows DLL
.Net 3.5 DLL (More Features)