Interactive board manual

Basic information

Disclaimer:

Images used in the manual come from:

https://www.tablice.net.pl/wp-content/uploads/2022/03/Przewodnik-Monitor-MX200-V3-bez-NB.pdf

Home screen description



Using the whiteboard without any external sources

Whiteboard interface



Working with the board

The board should be written on with the digital pen (stylus) attached to it.

Do not press hard on the pen. This may damage the board!

Use your finger to move items on the board.

Use your entire hand or wrist to erase elements from the board.

The following gestures represent zooming in/out of items and rotating them.





Full manual is available on the website (only in Polish):

https://www.tablice.net.pl/wp-content/uploads/2022/03/Przewodnik-Monitor-MX200-V3-bez-NB.pdf

Working with PC / laptop

To connect your own laptop to the board, use the HDMI and USB-A cables available on the table.

Do not disconnect the board from the computer.

Source

To change the source of the displayed image, select "source" at the bottom of the board screen.



Then tap on the signal source you are interested in, which will switch you to the full screen mode.



Software available on faculty computers and laptops

Smart Notebook

The Smart Notebook program is available on faculty computers and laptops. The program offers a lot of possibilities which will help prepare classes - mainly tools for teaching mathematics, including drawing tools, geometric figures, regular and irregular polygons, two editors of mathematical equations and Geogebra.

Smart Notebook can be installed in the free version on your own hardware. The program can be downloaded from: <u>https://www.smarttech.com/en/education/products/smart-notebook</u>

Microsoft Office

All Office programs (Word, PowerPoint, Excel, etc.) allow you to write directly on the document with an attached stylus. Handwritten notes will be saved during standard file saving.

PDF usage

In case of .pdf files, in order to be able to use the option of writing directly over the file with its saving, you should use the PDF-XChange Editor program available on computers and faculty laptops. Adobe Reader does not offer such function.

To write on the file in the PDF-XChange Editor, select the "Comment" tab from the top menu bar and then "Pencil". To be able to navigate in the file, select the same tab and then "Hand". Both options are marked in the image below.



Whiteboard

To carry out a conference (standard or a hybrid one), you can use the built-in MS Teams tool called Whiteboard. The tool allows you to write on the whiteboard in real time, during a conversation, without the need for separate software.