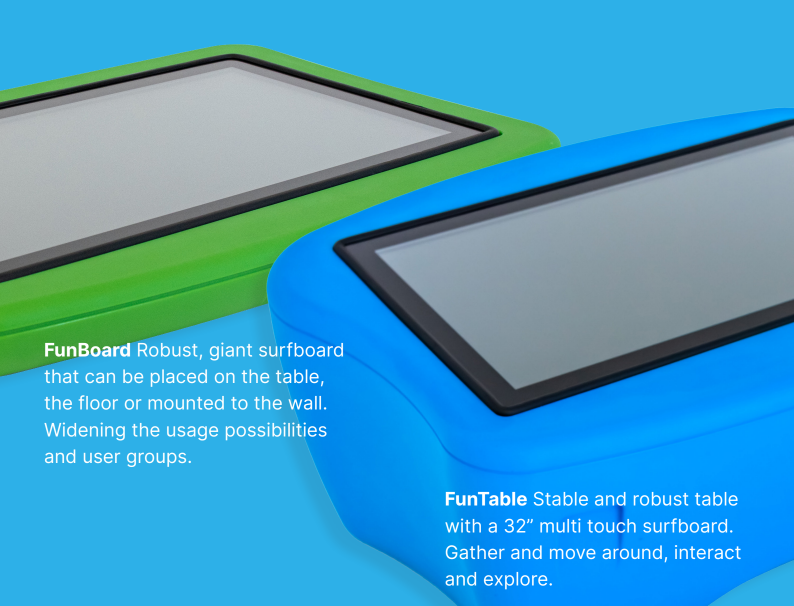
manico

Empowering Hybrid Learning for Tomorrow's Classrooms

Introducing Manico's Interactive Tables: Powered by Android 14 for Smarter, Seamless Learning"

Featuring robust design, EdupLive software, and the latest Android 14, Manico delivers next-level collaboration and immersive education for the classroom of the future.





FunTable is a giant multi-touch surfboard for children. It is housed in a stable, durable and colorful table-shaped box. It is just like a tablet, but bigger. Much bigger.

Through its accessible design and software offerings, FunTable enables joyful learning, collaboration and movement.

What makes Manico's FunTable unique is that several children can simultaneously point, draw, click around and interact with the on screen content. It is stable and robust and can sustain children's playful handling and therefore fits well in indoor environments where children gather and play.

FunTable enables and promotes joyful learning and inclusive playfulness. Children are engaged, stimulated and challenged in educational programs and games.

FunTable is the perfect companion in the the digitization of preschools and schools.

FunTable fits well in a wide range of indoor environments and is commonly used in preschools, schools, museums, libraries, shopping centers, lobbies and waiting rooms, hospitals, and airports, to name a few.

Features

- Interactive 32" multi-touch screen built into a stable, durable and colorful tableshaped box.
- The screen is made of thick, hardened, anti-reflex protective glass..
- Android 14
- Comes with Pre-Installed eduplive apps.
- Additional learning and entertainment apps can be easily downloaded from Manico's own catalogue, as well as 3rd party providers.





FunTable



CPU	Rockchip RK3576 daul core Cortex-A72+quad-core Cortex-A53 CPU
GPU	ARM Mali-T860MP4 GPU
RAM	4GB
ROM	32GB
DISPLAY INTERFACE	LVDS interface (single, 6 dual, 8 dual) Support the maximum resolution of 1920×1080, support 7 "-84" display
	EDP screen interface, support max resolution 4K
DISPLAY VOLTAGE	Support 3.3V/5V/12V Optional
TOUCH SCREEN	Provide I2C interface (multi-point capacitance touch) Support USB multi-point capacitance touch,multi-point infrared touch, multi- point acoustic touch, multi-point optical touch.
INTERNET	Wifi & BT module, support for Wi-Fi 802.11b / g / n / ac protocol. Support BT4.0
IMAGE ROTATION	Support 0 degrees, 90 degrees, 180 degrees, 270 degrees manual / automatic rotation, support for gravity sensing (optional).
REAL TIME CLOCK	Built-in real-time clock battery
OPERATING SYSTEM	Android 14
INTERFACE	Support MIPI interface camera
	4*USB HOST (support usb peripheral as, usb camera@500W usb printer, USB disk, mouse, keyboard
	2 sets of UART, 1set SPI or 1 set UART, 2 sets of SPI. Supports external serial devices (NFC module, printer, card reader, etc.)
	SD card, maximum support 64GB
	Class D amplifier: 1.5W * 2, 8 ohm, support for the microphone
	HDMI 2.0 output
AUDIO	MP3, WMA, WAV, APE, FLAC, AAC, OGG, M4A, 3GPP format
VIDEO	Support for 2160P @ 24FPS decoding of video formats such as H.264, MPEG2, VP6, VP8
PICTURE	Support for JPG, BMP, PNG and other image formats Browse and support rotation / slide show / image zoom function.
POWER ADAPTER INPUT	Input 5 A, Output 5 A, DC12V
WEIGHT	30 kg
DIMENSIONS	Lenght: 98cm Width: 73 cm and Height: 43 cm
COLOR	Green, Black, Ocean Blue, Red love, Yellow, Turquoise



FunBoard



FunBoard is a giant interactive surfboard for children. With a thinner and more portable design than its larger sibling, the FunTable, Manico's FunBoard can be mounted on the wall or laid on a table or the floor.

The portable design widens both the usage possibilities and user group, making the FunBoard a digital playground and an educational companion for all ages, solving a wide scope of needs for kids, adults, and even the elderly.

Inclusive by design and charged with exclusive software offerings, FunBoard unlocks endless possibilities for collaborative entertainment and joyful learning.

What makes Manico's FunBoard unique is that multiple users can simultaneously point, draw, click around and interact with the on-screen content. Its robust build can sustain playful handling and heavy traffic of users.

FunBoard fits well in a wide range of indoor environments and is commonly used in museums, libraries, elderly homes, gyms, shopping centers, waiting rooms, hospitals, and airports, to name a few.

Features

- Interactive 32 "touch screen built into a stable, colorful and durable box.
- The screen is made of thick, hardened, anti-reflex protective glass.
- Android 14
- Comes with Pre-Installed eduplive apps.
- Additional learning and entertainment apps can be easily downloaded from Manico's own catalogue, as well as 3rd party providers.







FunBoard



CPU	Rockchip RK3576 daul core Cortex-A72+quad-core Cortex-A53 CPU
GPU	ARM Mali-T860MP4 GPU
RAM	4GB
ROM	32GB
DISPLAY INTERFACE	LVDS interface (single, 6 dual, 8 dual) Support the maximum resolution of 1920×1080, support 32"
	EDP screen interface, support max resolution 4K
DISPLAY VOLTAGE	12 volt
TOUCH SCREEN	Multi touch screen P-Cap
INTERNET	Wifi & BT module, support for Wi-Fi 802.11b / g / n / ac protocol. Support BT4.0
REAL TIME CLOCK	Built-in real-time clock battery
OPERATING SYSTEM	Android 14
INTERFACE	Support MIPI interface camera
	4*USB HOST (support usb peripheral as, usb camera@500W usb printer, USB disk, mouse, keyboard
	2 sets of UART, 1set SPI or 1 set UART, 2 sets of SPI. Supports external serial devices (NFC module, printer, card reader, etc.)
	SD card, maximum support 64GB
	Class D amplifier: 1.5W * 2, 8 ohm, support for the microphone
PICTURE	Support for JPG, BMP, PNG and other image formats Browse and support rotation / slide show / image zoom function.
POWER ADAPTER	Input 5 A, Output 5 A, DC12V
WEIGHT	17 kg
DIMENSIONS	Lenght: 940mm. Width 646mm. Thickness 80mm
MULTITOUCH	Multitouch with 10 touch points
COLOR	Green, Black, Ocean Blue, Red love, Yellow, Turquoise

EdupLive

Learn, Create, and Play Anywhere

EdupLive is an innovative software platform that combines education with fun, allowing educators to create customizable games that students can play through dedicated apps, enhancing both engagement and learning outcomes.

Customizable Educational Games: Design games tailored to specific lessons, from math and science to language and critical thinking.





WordSearch

Engage Every Student with
Customizable Word Search.
Word searches are a highly
adaptable learning tool for any
classroom. Easily customize
grid size, word count, and word
orientations to match your
students' abilities, from beginners
to advanced learners. This flexible
activity keeps every student
engaged, challenged, and on track,
making it ideal for differentiated
learning.



Numbergame

Engage Every Student with
Customizable Number Games
Number games are versatile
and engaging, easily tailored
to any skill level. Students can
compete with each other, adding
excitement and motivation,
making these activities perfect
for differentiated learninglearning



Memory

Explore collaborative learning with our MemoryGame - A tool for educators and students to createtogether. Craft memory tasks usingdiverse images and words, fostering teamwork andshared knowledge. Accessible on any device for at-home or in-class play, this game transforms learningthrough engaging, collective gameplay











Made in Sweden

Manico's products are developed, designed and built in Sweden.



Robust, colorful and durable, the units are built with precision technology and a hardened, anti-reflex treated 3 mm thick protective glass. Kids can crawl, stand or even jump on the screens without damaging the units.



Oh no, not another screen!

Unlike other tablets, Manico's products are not your usual single-user, passive screen solution. Users are no longer isolated by screens but brought together to engage with each other.

FunTables and FunBoards enable and promote interaction, collaboration, movement, and endless possibilities for joyful learning and entertainment experiences, making them the ideal choice for teachers and students, or as a digital playground, where such a solution is needed.

An ecosystem of hardware & Saas

Manico's offering is confidently growing into an exclusive ecosystem that combines hardware with SaaS solutions for education and entertainment.

Together with Eduplive you can create classrom of the futer. Manico enhances and unlocks the possibilities these great machines are capable of.

Manico's platform is an open invitation for visionary developers to re-imagine digital education and the future of digital playgrounds.



Around the world

A bit of geography

Manico's products are
currently sold in over 20
countries via 20 distribution
partners including the US, Canada,
UK, Japan and India.
Visit our website to find and
connect with our partners
and representatives in
your region.



Manico's products can be found in homes, schools, museums, elderly homes, fitness centers, learning centers, hotel lobbies, waiting rooms and more.

