

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..
- Easily connected to the mains and wifi.
- Comes with over 50
   preinstalled EdUp and PlayEd
   apps.
- Additional learning and entertainment apps can be easily downloaded from Manico's own catalogue, as well as 3rd party providers.





## **FunTable**



Rockchip RK3399 Dual Core Cortex-A72+Quad-Core Cortex-A53 CPU
ARM Mali-T860MP4 GPU
4GB
32GB
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
Support 3.3V/5V/12V Optional
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.
Wifi & BT module, support for Wi-Fi 802.11b / g / n / ac protocol. Support BT4.0
Support 0 degrees, 90 degrees, 180 degrees, 270 degrees manual / automatic rotation, support for gravity sensing (optional).
Built-in real-time clock battery
Google Android 9
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
MP3, WMA, WAV, APE, FLAC, AAC, OGG, M4A, 3GPP format
Support for 2160P @ 24FPS decoding of video formats such as H.264, MPEG2, VP6, VP8
Support for JPG, BMP, PNG and other image formats Browse and support rotation / slide show / image zoom function.
Input 3-6 A, Output 3-6 A, DC12V
30kg
Langelete OCarra Widdelete 72 are and Hairelete 42 are
Lenght: 98cm Width: 73cm and Height: 43cm

