This is TAURUS®

The Al-Compatible Interactive Flat Panel





Take your creativity to

the next level

with the new generation of interactive flat panels

Taurus is Synetech's AI-compatible interactive flat panel, designed to revolutionize how teachers and students interact with educational content.

With seamless integration with Google services and an intuitive interface, Taurus delivers an unparalleled interactive teaching experience.



The synergy of teaching and technology

Atmospheric sound

Integrated audio system with modular speakers and 8 microphones.

NPU 6T Processor

Enables Al and machine learning tasks.

Chrome Windows

OS Flex | 11 Pro OS

Allows the addition of optimized, adaptable PC OPS for the classroom.

Live Annotation

Write and highlight content in real-time while interacting.

Pioneering Google **EDLA** Certification

Direct access to all Google tools.

"Dual Mode" Functionality

Divide the board into four sections to encourage group participation.

Adaptable dimensions for every classroom 65" | 75" | 86"





Unlimited writing

capabilities:



Thanks to advanced touch technology, teachers and students can interact dynamically and intuitively with content.

They can write using fine or thick pen tips, palms, fingers, or even resting their arms on the screen, making it accessible for users of all ages and skill levels.

A canvas for sharing knowledge

Up to 50 Touch Points*

With incredible multitouch capabilities, Taurus recognizes up to 50 touch points. It's no longer just about writing or drawing but creating, collaborating, and exploring in an immersive space where imagination meets technology.

*Touch points may vary depending on software and OS.



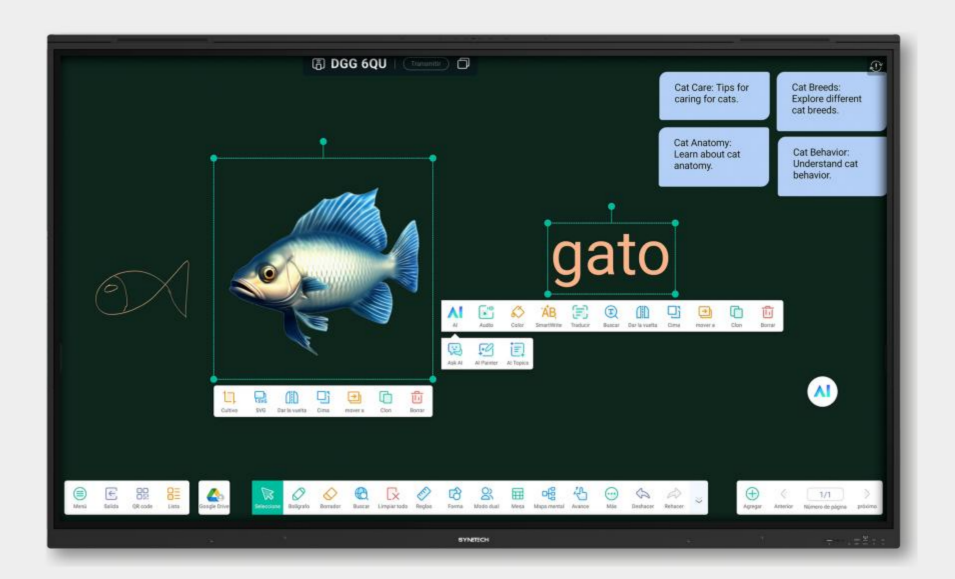


The Taurus series is the first nationally to achieve Google EDLA certification. With this certification, teachers can access their Workspace Idu actor access their workspace Idu access thei

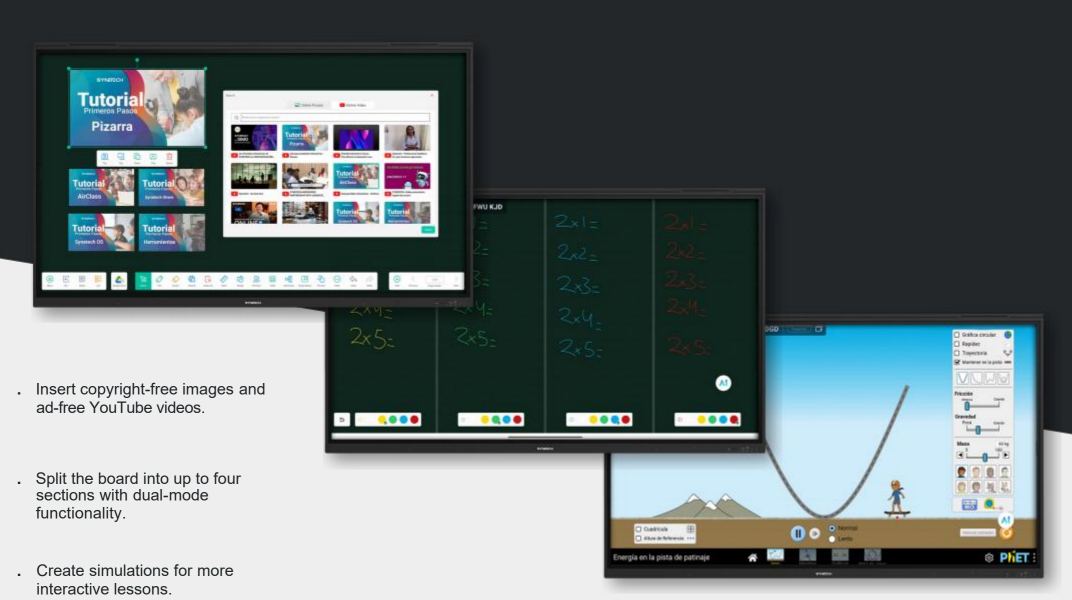
Synetech AI: the interactive flat panel with Artificial Intelligence*

Discover how Synetech is redefining the interactive experience with its new generation of Al-equipped Taurus displays. Powered by advanced NPU 6T technology, Taurus integrates Al into panel interactions. *Optional feature. 5 92N 7WR | (Tournelle) ANDROMEDA GALAXY Definición y características de los agujeros Un agujero negro es una región del espacio donde la fuerza de gravedad es tan extrema que nada, ni siquiera la luz, la escapar. Esta fuerza gravitacional tan poderosa se debe a la concentración de una masa enorme en un espacio infinitamente pequeño. La intensidad gravitatoria es tal que deforma el espacio-tiempo circundante, creando una curvatura significativa que afecta el movimiento de los objetos cercanos. El limite de un agujero negro se denomina horizonte de sucesos. Es un punto de no retorno, más allá del cual

Turn a doodle into art, create automatic captions and instant video summaries, manage different user roles, or ask the display a question. All of this is possible thanks to the Al built into Synetech's Taurus.



The most advanced digital board







Integrated Educational Software

Taurus includes Synetech's educational platform, designed to transform classroom teaching. This solution supports teachers throughout the educational process, enabling the creation of presentations and interactive activities while providing access to

personalized accounts. With wireless and bidirectional technology, teachers can seamlessly share their screens.

Taurus also integrates Synetech's MDM software, allowing schools to manage all their interactive displays centrally and efficiently.







n Synetech OS



Synetech Share

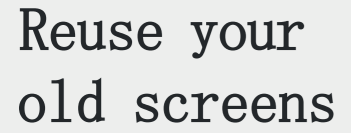


h Synetech

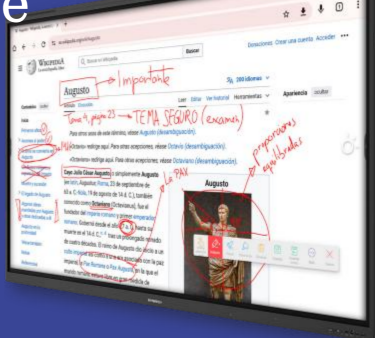
Interact and annotate

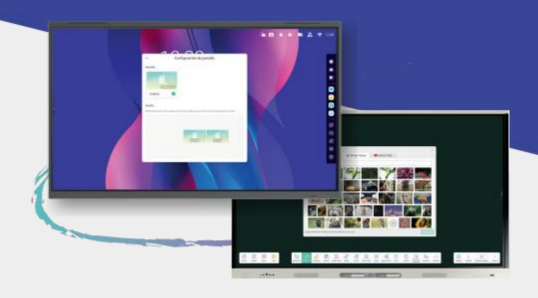
in Real-Time:

Write, highlight, and mark content in real-time, keeping touch interactivity active for a dynamic and fluid experience.



With USB Type-C, HDMI, or Display Port output connections, you can send your screen content to other displays, even older ones. This not only gives new life to outdated monitors but also enhances content visibility in large classrooms.





Flexibility and Adaptability for the future of education:

Taurus is designed to adapt effortlessly to the ever-evolving technological needs of educational institutions. Compatible with multiple devices and software, it ensures a fast and smooth implementation.

Its compatibility with platforms familiar to teachers and students guarantees quick adoption and optimal use from day one.

A sustainable solution for the schools of tomorrow:

We offer a free recycling service at the end of the display's life cycle, promoting resource reuse and providing the perfect solution for organizations and schools that integrate sustainability into their operations or teaching models.





DISPLAY

Dimensions	65 inches
Area (mm)	1488 x 908 x 86
Weight (kg)	34,95
Resolution	4K
Brightness	450 cd/m2

CONNECTIVITY

USB-C IN	1 Front (100W) 1 Rear
USB 3.0	2 Front 2 Rear
USB Touch	1 Front 1 Rear
Wi-Fi	Wi-Fi 6 compatible
	with dual-band
Bluetooth	5.0

AUDIO

Microphone	8 (8-meter range)
	Dual Front 2x 18W+
Audio	2x 8W (Sky Sound)

CONSUMPTION

SYSTEM

OS	Android
RAM	8 GB
ROM	64 GB
NPU	6T



DISPLAY

Dimensions	75 inches
Area (mm)	1709,4 x 1031 x 86
Weight (kg)	47,3
Resolution	4K
Brightness	450 cd/m2

CONNECTIVITY

USB-C IN	1 Front (100W) 1 Rear
USB 3.0	2 Front 2 Rear
USB Touch	1 Front 1 Rear
Wi-Fi	Wi-Fi 6 compatible
	with dual-band
Bluetooth	5.0

AUDIO

Microphone	8 (8-meter range)
•	Dual Front 2x 18W +
Audio	2x 8W (Sky Sound)

CONSUMPTION

Energy Star	132W

SYSTEM

OS	Android
RAM	8 GB
ROM	64 GB
NPU	6T



DISPLAY

Dimensions	86 inches
Area (mm)	1957 x 1171 x 86
Weight (kg)	58,55
Resolution	4K
Brightness	450 cd/m2

CONNECTIVITY

Bluetooth	5.0
	with dual-band
Wi-Fi	Wi-Fi 6 compatible
USB Touch	1 Front 1 Rear
USB 3.0	2 Front 2 Rear
USB-C IN	1 Front (100W) 1 Rear

AUDIO

	(8-meter range
Dua	Front 2x 18W +
Audio 2x	8W (Sky Sound)

CONSUMPTION

Energy Star	169W

SYSTEM

OS	Android
RAM	8 GE
ROM	64 GE
NPU	6T



Head-office and Showroom - 304 Holbeck Place, Leeds. West Yorkshire LS12 1NB U.K.

Interactive Flat Panels for education and corporate sectors.