

# 86" Wi-Fi Interactive Flat Panel

### 50 simultaneous touch points LED ULTRA HD

Integrated touch | Infrared technology | Integrated Microphone Ambient light sensor | 15Wx2+20Wx2 Integrated speakers Bytello Share license included | USB Type-C Full-Link 100W

### HX8610

IFP 86" X SERIES WI-FI + WALL MOUNT













Zero Gap Technology allows sharper images with better contrast and reduced glare.

Automatic brightness adjustment via ambient light sensor.



Infrared technology touch screen; usable even with gloves or any other solid object.

Anti-glare tempered glass with Mohs 7 4mm thickness.



Integrated 15Wx2 and 20Wx2 stereo speakers. Total power 30W + 40W



4x HDMI IN, 1x USB Type-C Full-Link 100W, 1x USB Type-C Full-Link 15W, 4x USB 3.0, 1x USB 2.0 OTG, 2x TOUCH OUT, 1x Display Port, 1x RS232, 2x LAN (RJ45 -Autoswitching)



CPU Octa Core A76×4+A55×4 8GB RAM. 128GB ROM **OPS Standard slot** 

SI07B Wi-Fi and Bluetooth module included



HELGI C PRO series displays are ready for integration with Bytello Al functions\*







### Education

The display adapts to the classroom environment, turning each lesson into an engaging experience.

### Corporate

A tool aligned with corporate needs, enhancing brand image and style even during presentations.

### **Business**

Custom-designed environments - from welcoming hotel guests to enhancing communication at the point of sale.

### What are the benefits of **Zero Gap Bonding**?

Zero Gap Bonding technology represents a key evolution for next-generation interactive displays. By eliminating the air gap between the protective glass and the LCD panel, this solution delivers a sharper and more natural viewing experience, with brighter colors and superior contrast even in well-lit environments. The absence of internal reflections significantly improves content readability and

reduces eye strain. Moreover, the direct contact between glass and panel makes touch input more accurate and responsive, providing the feeling of writing directly on the surface. Zero Gap Bonding therefore means higher image quality, optimal usability, and greater device durability—ideal for both educational and professional applications.



#### **High readability**

Excellent visibility even under direct light, for distraction-free work.



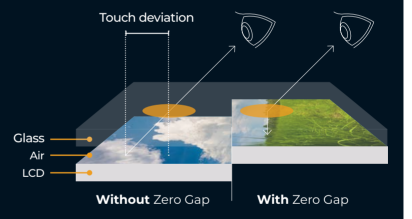
### **Optimized contrast**

Richer colors, reduced reflections, and consistently vibrant images.



#### Ultra-precise touch

Instant and natural response to touch, for smooth and accurate interaction





### **USB Type-C Full-Link**

Recharges 43% in just 30 minutes



USB Type-C Full-Link technology uses a USB 3.2 Gen 2x2 connection with transfer speeds of up to 20 Gbps, simultaneously using two 10 Gbps lanes.



### AN INTERFACE FOR EVERY NEED

With a single cable it is possible to transfer 65W charging power, Audio and Video signals up to 4K, touch output from the display to the computer, and network connection between the display and compatible devices.



ALL THE CONNECTIVITY YOU NEED IN A SINGLE CABLE

### LAN In/out

Autoswitching



### **Two RJ45 ports**

Display, the OPS PC (not included), and any compatible external device intuitively through the integrated bidirectional ports, without the need for external switches.

**1000Mbps** for **maximum speed**Internet connection

#### App

## **Note**

The Note app, pre-installed in the built-in Android operating system, is designed as a powerful and intuitive tool for creating and presenting interactive lessons rich in multimedia content.

Fully integrated with the monitor's multitouch function. Note allows you to write and draw with your fingers or any solid object, create diagrams and charts, insert videos and images, and save lessons in image or PDF format: the ideal tool to innovate traditional classroom teaching and engage students.



Wide range of freehand writing tools



Configurable workspace to adapt to everyone's needs



Screen recording function to replay and share lessons



Advanced drawing tools, extensive library of interactive and multimedia content

#### Create customized assessments



PERPETUAL LICENSE
INCLUDED



#### **Software**

## **Note**Plus

Note Plus software is the advanced version of the Note app included in the monitor's Android operating system, designed to be used with a Windows PC, either the integrated OPS or an external computer. Note Plus includes a wide library of advanced tools for creating and presenting lessons rich in interactive content: handwritten mathematical formula recognition, tools for technical drawing and the simulation of physics and chemistry experiments, text-to-speech, the ability to insert hyperlinks, and much more.



Subject-specific teaching tools



PowerPoint presentation import



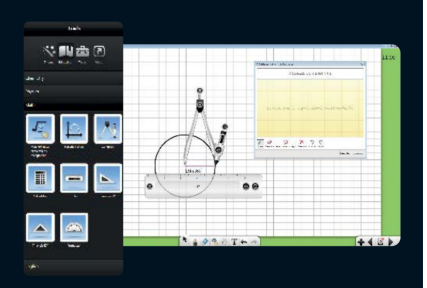
Text-to-speech



Hyperlinks



Advanced drawing tools

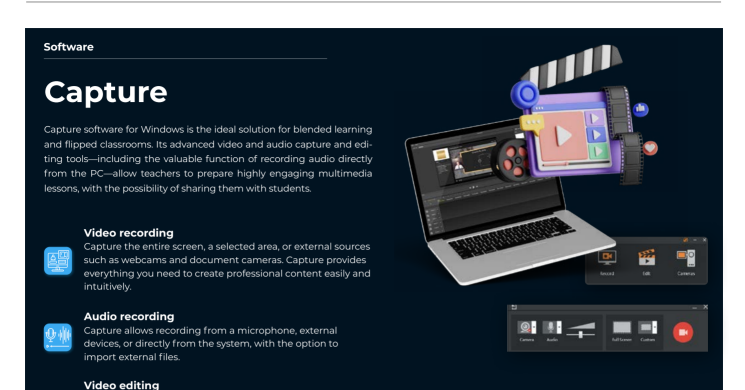


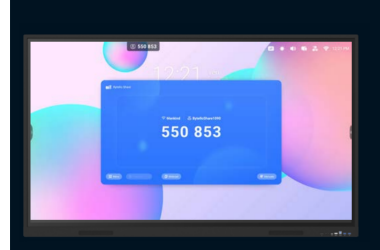
Compatible with PowerPoint, Note Plus allows you to create an unlimited number of slides, enabling lessons to be built in an organic and structured way. The included perpetual license also gives teachers and students the opportunity to download and install the software on their personal PCs, allowing them to prepare lessons and review them at home.





DOWNLOAD HERE





Cut, edit, add text, images, audio, and watermarks.

everything you need for complete editing in a single

Work on unlimited tracks and export in MP4:

platform.

App

PERPETUAL LICENSE

**INCLUDED** 



## **Bytello** Share

The Bytello Share app, pre-installed in the built-in Android operating system, enables wireless content sharing from any device regardless of the operating system, allowing real-time audio and video sharing from connected devices. The split screen function also supports the simultaneous connection of up to nine devices.

PERPETUAL LICENSE INCLUDED

DOWNLOAD HERE

### Арр



## **Bytello** Class

to create interactive and engaging lessons with writing, annotation, and collaboration tools. Accessible from any device and integrated with cloud services such as Google Drive and OneDrive, it enables easy management of documents, quizzes, and activities in real time.

PERPETUAL LICENSE
INCLUDED





## Integrate Artificial Intelligence into HELGI interactive displays

The exclusive Bytello AI feature—available by subscription and integrated into the monitor's Android operating system—offers a set of Artificial Intelligence tools designed to take the user experience to the next level.





### Circle & GO

Perform smart searches on any content displayed on the monitor. Simply circle an element on the screen to activate AI search and get all the information you



## **Al Analysis**

Automatic description of circled content



Visual suggestions and related images



### **Exercise**

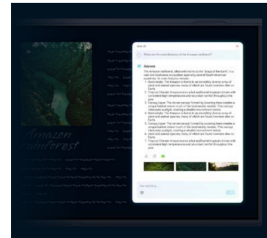
Instant resolution of mathematical calculations



### Video

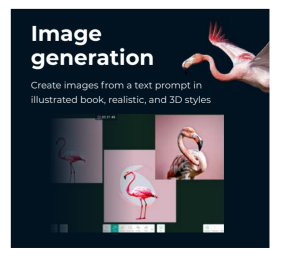
Videos relevant to the selected content

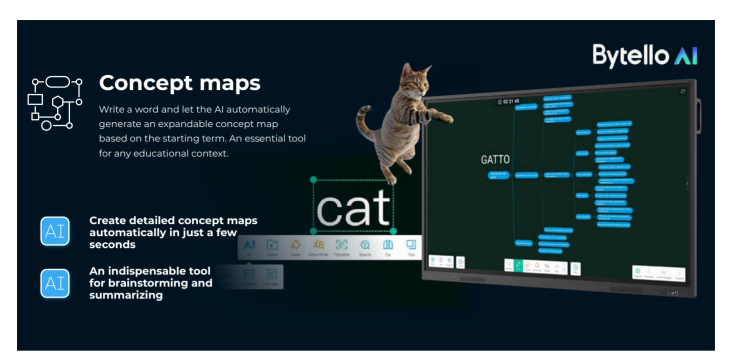




### Ask Al

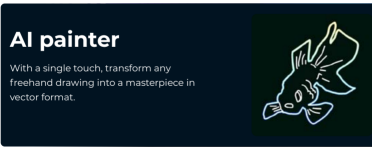
Let the Al answer any question written or dictated using the smart pen

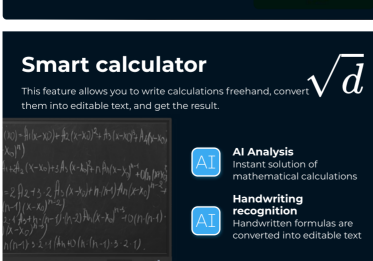


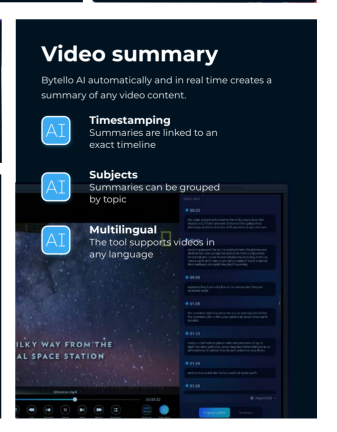








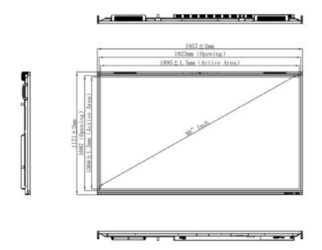




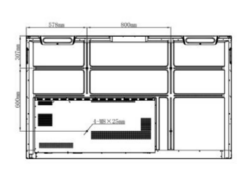
Code HX8610							
	Lighting	Direct type LED					
	Quality	Grade A					
	Display area	189,5 × 106,6mm					
	Diagonal	86"					
	Aspect ratio	16:9					
	Resolution	UltraHD 4K					
DISPLAY	Color depth	1.07 billion (10 bits)					
	Brightness	560 cd/m² - 600 cd/m²					
	Contrast	6.000:1					
	Viewing angle	178°					
	Refresh rate	60Hz					
	Response time	≤lms					
	Sensors	Ambient light					
	Touch technology	Infrared matrix					
	Driver	HID					
	Simultaneous touch points	Up to 50 (Windows, Android and Mac OS)					
TOUCH	Input tools	Fingers (even with gloves) or any other passive object					
10	Object size	≤1.6mm					
	Response time	≤1.3ms					
	Accuracy	±0.5 mm (touch area greater than 90%)					
	Input resolution	32768(W)×32768(D)					
	Surface	Anti-reflective tempered glass 4mm Mohs level 7					
ТЕСН БАТА	External dimensions	1957×1171×86mm					
	Net weight	63,55Kg					
	VESA	800×600 mm					

INTERFACE	Input	4x HDMI IN (2x front), 1x USB Type-C Full-Link 100W (front), 1x USB Type-C Full-Link 15W (rear), 4x USB 3.0 (2x front), 1x USB 2.0 OTC, 2x TOUCH OUT, 1x Display Port, 1x RS232, 2x LAN (RJ45 - Autoswitching)				
	Output	1x HDMI OUT, 1x USB Type-C OUT, 1x Audio OUT, 1x SPDIF				
	Connectivity	Ethernet LAN, Wi-Fi, Bluetooth, HotSpot				
	Microphone	Built-in Microphone Array x8 (Pickup distance 10 m)				
	Speaker power	2×15W+2×20W				
	OPS slot	Compatible	Compatible with OPS Standard 80 Pin			
	System version	Android 15	5			
	Compatible applications	GSuite, Google Apps, Microsoft Office, Microsoft Teams, Cisco Webex, Zoom, Google Chrome, Mozilla Firefox, Skype				
ANDROID OS	App installation	All apps compatible with the Android version of system (function can be deactivated)				
NON	CPU	Octa Core A76×4+A55×4				
∢	GPU	Mali-G610 MP4				
	RAM	8 GB				
	SSD	128 GB				
	Maximum consumption	570W				
ENERGY	Standby consumption	≤0.5W				
ENE	Ligfetime	≥60.000 Hours				
	Operating time	24/7				
ACCESSORIES	Content of the package	lx EU / UK Power Cord (3m), 1x HDMI (3m), 1x USB (5m), User Manual, 2x Passive Pens 1x Remote Control (batteries included), 1x SI07B (Wi-Fi Module), 1x wall mounting				
ACCE	Included software	Note (Android), Note <sup>PLUS</sup> (Windows) Capture (Windows), BytelloClass (Android)				
Certifications						
Ene	ergyStar**, ROhs, CE, SGS***,	EDLA				
Admitted languages			Catalan, Czech, Danish, German, Estonian, English, Spanish, French, Croatian, Italian, Hungarian, Dutch, Norwegian, Polish, Portuguese, Romanian, Turkish, Swedish, Greek, Russian, Arabic, Chinese, Japanese, Lithuanian.			

Environmental Conditions	Environmental Conditions						
Operation temperature	Operation humidity	Storage temperature	Storage humidity	Altitude			
0°C~40°C	10%~90%RH	-20°C~ 60°C	10%~90%RH	less than 5000 m			









<sup>\*\*</sup>Compliant with the European directive 2009/125/CE, known as ErP "Energy related Products" equivalent of American Energy Star \*\*\*Exclusive material treatment - Prevents the proliferation of common germs and bacteria

