

TP3206-65/70 G2-G Immersive Telepresence





- 4k panoramic camera
- 3 × 65/70 large display screen
- · Auxiliary stream flip screen
- Telepresence host
- 10 inch dedicated touch screen
- · Independent sound
- microphone
- Single row conference table
- Chair (optional)
- Second row conference table (optional)



Product Overview

The TP3206-65/70 G2-G Telepresence (hereinafter referred to as TP Telepresence) is a new generation of immersive telepresence products, with full new codecs, with panoramic camera and image fusion technology, 3×65 inch or 3×70 inch display system, can achieve life-size experience, professional multi-channel audio technology, to achieve immersive audio-visual simultaneous experience. TP Telepresence is suitable for professional meeting rooms, bringing you a face-to-face, high-presence communication experience for quick decision making.



■ Technical Specifications

Features	System Components Involved	Highlights
Video experience	Panoramic camera	Proprietary panoramic camera, panoramic imaging, infinite depth of field
	3×65/70" Screen display	3×70 "1080p 60 screen with 4.4mm ultra-narrow slit design for an extremely halal small size experience
		3×65 "4K screen for an extremely halal small size experience
	3×22 "auxiliary stream flip screen	3×22 "auxiliary stream flip screen for a good auxiliary stream viewing experience
	Dual stream capability	Achieve up to 1080P 60+1080P 60 dual-stream capability
	4K Sensor	Support for standing and sitting modes
Audio experience	6×MIC	6 embedded microphones, support AAC-LD, can bring listening position recognition effect
Ease ofUse	1×10 "touch screen	10 inch touch screen, new design interface, easy to use: calling call set, one type meeting, support POE power supply
	Desktop interface box	1 power port, 1 network port, 1 HDMI auxiliary cable, auxiliary current plug and send
	Desktop embedded keys	The embedded desktop button can automatically adjust the Angle of the auxiliary stream flip screen, and can also realize the MIC closing sound with one key to achieve local private conversation
totality	Compatibility	Standard protocol, support docking with similar products in the industry, open integration, interconnection
	Local Conference	Support local meetings to improve room utilization
	тсо	Lower bandwidth, lower power consumption, less space, and 30%TCO savings Lower bandwidth:Use H.265 encoding combined with unique Video Motion Enhancement (VME) technology to significantly save bandwidth Lower energy consumption: With lower energy consumption of telepresence components, customers can save 45% of their energy consumption (1590W), and green. Smaller space: small footprint, and the equipment supports 10 people local meeting, saving space (minimum space 26 square meters) and costs for customers.



Ignite future, connect world



Guangdong Glory Technology Co., Ltd.

Email: service@glory-t.tech Hotline: +86 400-800-6805

For more information, please visit www.glory-t.cn

*The descriptions and information displayed in the product promotional materials are for reference only. The actual delivered product shall prevail. The final interpretation right belongs to GLORY.