



Discover FlinQ for wireless displays

FlinQ™ technology is an innovative image processor invented by intoPIX that enables higher quality and a significant gain of efficiency for high performance and reliable visual communication. FlinQ™ technology delivers flawless video quality and display transmission over wireless links at the speed of light.

It opens up a realm of new capabilities to manage pixel perfect 4K and 8K display and video content, leveraging existing IT infrastructures and networks with very low power consumption, while safeguarding micro-second latency.

OPTIMIZED FOR ALL TYPE OF SCREEN-CONTENT

Excel tables, fine text, natural video, CGI, video games, ...



**Simplify connectivity,
Preserve quality with no latency !**

Technology benefits & Applications

- Flawless imaging profile on any content : patented display and video modes enable recovery of all the original information
- Pixel perfect quality : Natural video, CGI, and fine text without compression artefacts
- Extremely low power : Extremely low resource and memory usage
- No latency : 1/10th of a millisecond (imperceptible to human)
- High flexibility : Any resolution, color depth or frame rate - multi-video & display-format management



Optimal bandwidth for wireless displays

- **Down to 200 Mbps (pixel perfect at 450Mbps/4K screen) and scalable up to 8K wireless (pixel perfect at 1 Gbps)**
- Optimal for latency critical applications : virtual desktop, live (second) screen sharing, wireless TV, gaming,
- Optimal for wireless protocols such as WiGig, 5G, Wifi-6 ...

IP-core & SDK implementations specifications

VIDEO I/O	Color format	RGB, YCbCr (SDR & HDR support)
	Color subsampling	4:4:4, 4:2:2, 4:2:0
	Bit depth	8 / 10 / 12 bits per component
	Resolution	Any resolution up to 8K
	Frame rates	60fps / 120fps
FlinQ	Quality	Pixel Perfect Quality
	Rate control / Latency	CBR (constant bit rate) or VBR (variable bit rate) modes Less than 1 frame (only few lines) of latency
	Additional Feature	Embedded downscaler in decoder

IMPLEMENTATION	FPGA / ASIC IPs	CPU / GPU SDKs
	Encoder and decoder have the same complexity	Real-time operation guaranteed (no overflow or underflow)
	Customizable to your configurations	Powerful, real-time
	Various pixel per clock implementations	Common APIs

HEADQUARTERS: intoPIX SA
 Rue Emile Francqui 9
 B-1435 Mont-Saint-Guibert - Belgium
 Tel.: +32 10 23 84 70
 sales@intopix.com

CHINA: sales.china@intopix.com
JAPAN: sales.japan@intopix.com
S. KOREA: sales.korea@intopix.com
USA: sales@intopix.com