

Wireless cabinet transmission

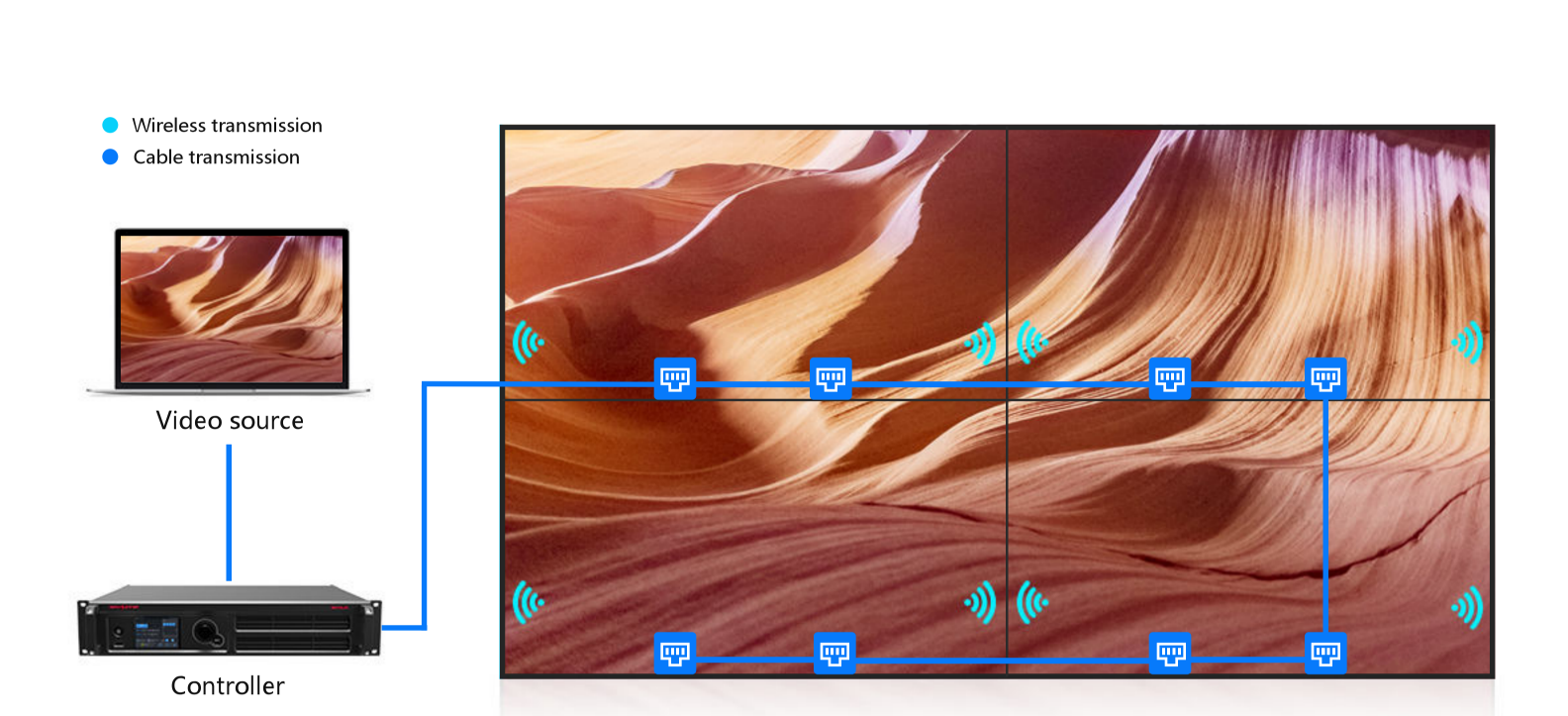
Eliminate unreliable cables and connectors and improve system reliability

Featuring the first and only high-speed wireless connector chip. Finally, integrators can free themselves from cumbersome and unreliable cables and mechanical connectors, enabling



Dual-channel backup dramatically increases video wall reliability and uninterrupted uptime

Supports simultaneous wired and wireless transmission, This level of backup ensures smooth and stable operation



Wireless module transmission

Non-physical connector attach allows for flexible placement of modules

No need for a mechanical module connector, saving module space while easily



Eliminate pixel misalignment for a perfect image

XYZ tolerance of 1 mm allows for perfect alignment of fine-pitch displays resulting in a perfect image



Secure and reliable, allowing you worry-free operation

Electromagnetic compatibility (EMC) - point-to-point near-field transmission is immune from interference and will not interfere with other wireless signals.

Better signal integrity than a traditional cable with a lower bit error rate.

