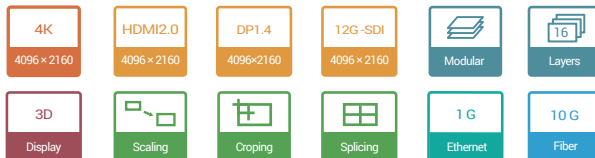


X100 100 million Pixels Super Controller



Features

4K@60Hz

HDMI2.0/DP1.4/12G-SDI inputs supporting up to 4096x2160@60Hz resolution

Modular Design

Optional input cards: HDMI/DP/SDI/DVI/VGA/IP/HDMI

Optional output cards: Gigabit Ethernet, optical fiber, DVI

Freely Splicing

Support freely splicing, and freely settings for input and output, not affected by cross-card output

Freely Assignable

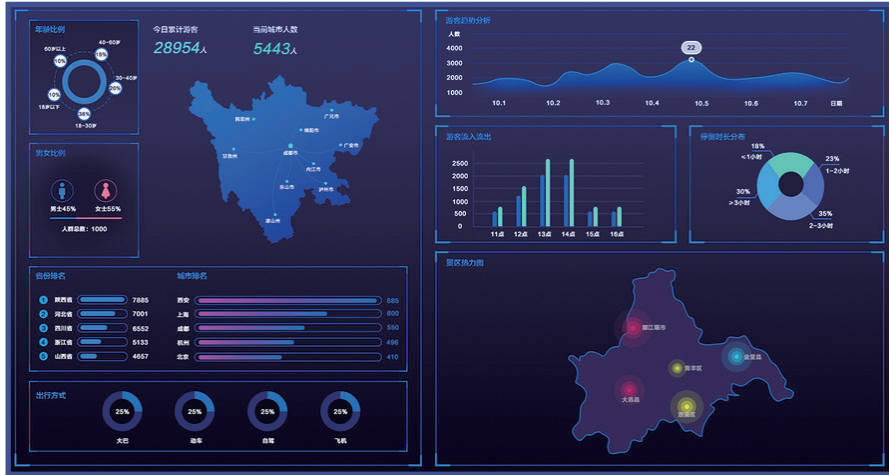
Support multi-window display, freely assignable PIP windows, freely splicing, scaling and cropping.

Strict Synchronization

Nanosecond frame synchronization for each frame and each cabinet

Flexible Control

Cross-platform visualization control, twice the result can be accomplished with half the effort.



Inputs

- 1×HDMI2.0 + 1×DP1.4
- 4×DVI
- 4×HDMI1.4
- 4×3G-SDI
- 4×VGA
- 2×IP

Outputs

- 8×Gigabit Ethernet ports
- 2×10G optical fiber ports
- 4×DVI
- 4×HDMI1.4

Control

- Dual-USB2.0 ports for debugging and cascading
- Support LAN port, remote control and management via IP
- Support RS232 communication protocol
- Support the third party control protocol

