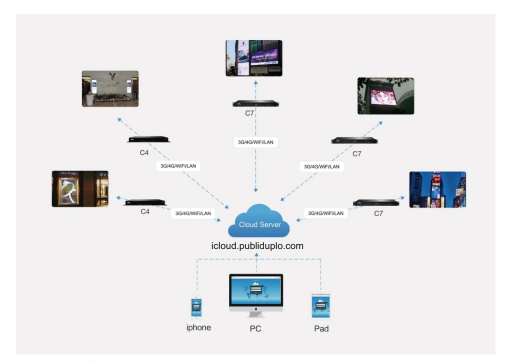


Cloud Service Cluster Management Solution





Interface Description:

No.	Name	Functions
1	Sensor Interface	Environmental temperature and brightness monitoring; Automatic brightness adjustment
2	Ethernet Output	RJ45, signal output, connecting with receiving cards
3	Audio Output	HIFI stereo output
4	CONFIG Port	Screen parameters setting;Program publishing
5	USB Port	Program updating through U disc
6	LAN Port	Access network
7	Power Port	DC12V
8	WIFI interface	Connect with WIFI antenna
9	GPS interface	Connect with GPS antenna (optional)
10	4G interface	Connect with 4G antenna (optional)
11	Indicator Light	Green light flashes when signal detected; Red light is bright when power is normal



Features

Cluster Control

- Screen cluster control remotely:
- Advanced content management;
- · Supports wide range of media formats, reduce the needs of extra convert working;
- · Visual progress bar of content uploading;

2 Real-time monitoring

- Players running status and location show in real time;
- · Facilitate to check current playing contents;

3 Scheduling management

- · Scheduled wakeup, sleep and reboot to targeted terminal;
- · Brightness, color temperature and volume scheduled adjustment;
- Supports scheduled content playlist and mode-switch between sync and async;

4 Safety control

- · Enable with user authorization presetting and playlist review mechanism;
- Automatically generate operation log;

6 Access control

- Supports cell phone, Pad, PC accessing;
- · Remote adjust brightness, color temperature, volume;
- · Remote control device sleep, wake up, reboot and mode-switch between sync and async;

Based on Publiduplo cloud, C-series networked players are perfectly suited for commercial digital billboards, smart city applications and so on.

Users can realize screen management and control via different operating system, quickly access to the most secure and reliable cloud data center.

