



FEATURES

- Pixel level control - Divide your screen into content areas using layout template builder
- Show any type of content in each section - Video, Image, Maps, HTML, Social Feeds, Weather, Time Clock, Timers, Animations etc.,
- Save multiple layouts for use in any sequence using scheduler
- CONTENT SUPPORT: Image, Video, Webpage, Clock, RSS Feed, Twitter
- Feed, Stock Feed, Weather, Floor Map, Text
- Content Changes can be made real-time - no programming knowledge required

DESCRIPTION

Plug and Play Cloud-based Digital Signage solutions. Manage all your digital signages from anywhere in the world using just a web browser. Supports all digital displays of any size - indoor or outdoor up to 4K resolution.

Includes template design software to design your own interactive content for both static and interactive displays. We also provide data integration and custom programming – everything required for your signage project.

SENSOR INTEGRATION / SITUATION AWARENESS

We can custom enable your displays to react to motion sensors, optical sensors, attenuator buttons and relays using GPIO modules and API integrations

SCHEDULING OPTIONS

Create multiple layout templates for your content Set the sequence of your templates based on simple time based playlist arrangement or Custom weekday, time range or other triggers. Trigger signages based on sensor triggers or other input integration using APIs

CUSTOMIZATION

Want to create unique displays signages as proposed by your marketing or brand teams? We can help. The Kloud Display can help you refine and customize your signages quickly and efficiently. Our software supports displays of any size and video resolutions up to 4K (UHD).

SPECIFICATION

HARDWARE

RAM:	2 GB
Wireless Type:	802.11 a/b/g/n
Number of USB 2.0 Ports:	1

Other Technical Details

Series:	BOXSTK1AW32SC
Item model number:	BOXSTK1AW32SC
Hardware Platform:	CONSUMER_ELECTRONICS
Item Weight:	8 ounces
Product Dimensions:	4.4 x 1.5 x 0.5 inches
Item Dimensions L x W x H:	4.44 x 1.49 x 0.47 inches
Color:	Black
Processor Count:	4
Computer Memory Type:	SDRAM
Flash Memory Size:	32.0
Voltage:	240 volts