# **Digital Signage**



Share information throughout the working day in total clarity. Perfect for the corporate, education, retail and travel sectors, our digital signage models are robustly built to run 16 hours and beyond, seven days a week. Our displays look great in portrait or landscape orientation, offering superior picture quality in a variety of sizes. Toshiba's hidden built-in USB port offers tamper-proof automatic playback of your audio/visuals/images, with multi-codec support. Packed with features and designed to impress the end user, displays are fully customizable.

# 24/7 USAGE

Toshiba's digital signage is built to perform, showcasing your business or conveying your organization's important information around the clock.

## **CLEAR, PROFESSIONAL PLAYBACK**

Fully secure and with multi-codec support, Toshiba's embedded USB player shows your video/picture/audio content 24/7 in impressive clarity and without the need for an external media device.



#### **CUSTOMIZABLE**

Our displays are designed with the end user in mind. The installer has great flexibility, with portrait and landscape mounting options. The display has many personalizable facets, including logo placement options, logo customization and a built-in scheduler.



#### **EXTENSIVE CONNECTIVITY**

A wide range of input and output connectivity, as well as built-in Wi-Fi and an open browser, makes the display easy to set up and go. Tiling and daisy-chaining options allow you to link numerous screens and create visually striking multi-screen displays.

### SCHEDULE CONTENT AT THE RIGHT TIME

The built in Real Time Clock allows the display to keep their internal clock setting

, even for prolonged periods of power down or interruptions of the local network. Content can therefore always be synchronized and scheduled, including USB playback, exactly at the time you want it.

#### **EMBEDDED SIGNAGE**

We've increased your options by offering embedded signage derivative models. The embedded software solutions run directly within the displays, linking central software systems without the need for external media devices or additional cabling.







