## **CLEVERTOUCH®**

### **TECHNOLOGIES**

# Pico MK5 Media Player

Manage your digital signage from a single platform enabling you to send content quickly and easily





Alerts



Posters



Clocks



HTML



Social Media



QR Code



Movies & Videos



Photos & Slideshows



Virtual Triggering



Animated Text



Instant Messaging



**NEW!** 

News Feed

# The PICO MK5 is a functional media player supporting everyday digital signage requirements.

#### CLOUD INTERFACE

Connect player and screen to your cloud interface to manage content remotely.

#### 100S OF TEMPLATES

Hundreds of templates to edit and redesign or create your own.

#### ADMINISTRATOR ACCOUNT

Assign an administrator to control all screens through one central account.

#### SUB-USER ACCOUNTS

Sub-user permissions eg. edit only or edit and publish.

#### SCREEN GROUPING

Group screens to send targeted messages to various audiences.

#### ADVANCED SCHEDULING

Create a playlist to display content based on time, dates, seasons.

#### INSTANT MESSAGING

Instantly send a single message to screens.

#### VIRTUAL BUTTONS

Send emergency messages with a single click from a personal device.

#### OR CODES

Engage with your audience by empowering them to change pre-designed content on screen and take-away information via automated URL browser download.

#### **SPECIFICATION**

Processor	Rockchip 3399, Dual Cortex-A72 + Quad Cortex-A53
Memory	4GB Low Power DDR4
Storage	32GB eMMC
Graphics	Mali-T864 Supports OpenCL1.2, DirectX11
Network	Gigabit Ethernet
Wireless	AP6356S (802.11b/g/n/ac) WiFi Dual Band (2.4Ghz, and 5Ghz) Bluetooth 4.1
Audio	I2S Audio IC
Power Input	12V DC In
Front input/ output ports	1x HDMI 2.0 (4K @ 60hz) 1x Combo Mic / Audio Jack 1x USB 3.0 3x USB 2.0 1x RJ45 2x WiFi Antenna 1x USB 3.0 Type C
Material	Metal
Net weight	0.5kg
Dimensions	128 x 128 x 30 mm (L x W x H)
Operating Temperature	0°C to 45°C
Storage Temperature	-20° to 70°
Supported OS	Android 7.1
Power type	DC-IN

Sign up for your free SedaoLive account at **sedaolive.com**