













# **Command Console**

User-friendly Windows/Android app



Command Console is a downloadable Android and Windows application for those operating and maintaining Coeval's range of LED signage. The app directly connects you to the end device using dedicated software for your laptop, tablet and/or smart phone.

The app can be used to connect to one device at a time via Ethernet cable, Bluetooth, serial communication RS232 or Wi-Fi up to 100m. It is provided free of charge with all of our signs and can be used to both control and maintain your Coeval assets.

## **Control function**

When in control mode, the user can set and change the sign text, pictograms or animations, as well as raise or lower a sign on its roof mounting structure where applicable.

### **Maintenance function**

In maintenance mode, the user can check the sign's functionality, read and download all parameters and logs. In addition, it also checks the operation of various hardware components:

- Digital clock
- Battery status
- Light sensor function
- Temperature inside the cabinet
- · Cooling function
- Flash disk

It can also provide malfunction information such as: overvoltage or low battery voltage, temperature alarms, VMS reset, LED error detections, light sensor malfunction and communication errors.

**Disclaimer:** All Information contained in this document is up-to-date and correct at the date of issue. E&OE. Issue no: 2 - 22.3.22

#### **KEY FEATURES & FUNCTIONALITY**

- · Direct connection to end devices
- Control and maintenance functions
- Easy to use tool
- Downloadable Android and Windows application

### **BENEFITS**

- Enables asset managers and others to quickly set or change the sign message
- Valuable data downloads can support wider planning and decision making
- No bespoke handset required



Speak to our experts, contact us today on 0121 679 0284









