

## SMP-S

Scala Media Player



**Scala Media Player-S** is a full-featured single UHD output media player with full device management and support for multi-zone, HTML5 and ScalaScript content. With an anodised aluminium housing and fanless design, it is protected from dust and debris making it an ideal choice for any digital signage solution requiring performance in harsh environments.



Flawless playback, enhanced performance



Optimised architecture for digital signage



Commercial-grade reliability



## **KEY BENEFITS**



30% increase in processing power with AMD Ryzen 1305G



Larger storage capacity (128GB)



Over 70% performance boost for 3D-GPU operations



5X faster frame rate for WebGL and HTML5 content



Built-in EDID emulator for superior video playback

For more information about Scala media players, visit: www.scala.com

| SPECIFICATIONS                    |  |
|-----------------------------------|--|
| CPU                               | AMD Ryzen Embedded R1305G<br>1.5 GHz - 2.8 GHz                           |
| GPU                               | Radeon Vega 3  |
| Operating System                  | Windows 10 IoT or Linux  |
| Memory                            | 4GB DDR4-2400 SO-DIMM,<br>Single Channel                                 |
| Storage                           | 128 GB NVMe SSD  |
| Power                             | DC 12V 5A with Screw Lock  |
| HDMI                              | 1 x HDMI 2.0 Output  |
| Network                           | Ethernet, 802.11 a/b/g/n/ac, WiFi,<br>4G LTE Wireless Modules (optional) |
| Antenna                           | 2 SMA connector  |
| 1/0                               | 4 x USB 3.0, 1 DB9, RJ11<br>Remote Power Switch Jack                     |
| Dimensions (WxDxH)                | 230mm x 180 mm x 33 mm   |
| Net Weight                        | 1,810 g  |
| Storage Temp.                     | -55 ° to 75 °C   -67 to 167 °F   |
| Working Temp.                     | 0° to 40 °C   +32 ° to 104 °F  |
| Storage / Working<br>Humidity     | 5-59% Non-Condensing   |
| Recommended feature based license | Lite, HD & Single UHD (30FPS)  |