





Scala Media Player-SP-AP is a mid-level Dual FHD output media player with full device management and monitoring for multi-zone, HTML5 and ScalaScript Content. It is an ideal choice for simpler applications that requires a lighter content load and comes with an anodised aluminium chassis and fanless design.

KEY BENEFITS



Optimised architecture to deliver superior performance



Easy to deploy, manage and maintain



Compact and mountable form factor, fits snugly into small spaces

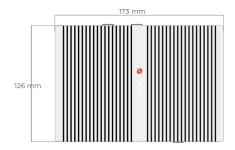


Robust and industrial grade, ideal for 24 X 7 operation



Efficient remote monitoring





SPECIFICATIONS	
CPU	Intel Celeron J6412 Quad Core
GPU	Intel UHD Graphics for 10th Gen Intel Processors
Operating System	Windows 10 IoT Enterprise LTSC Ver. 21H2
Memory	8 GB DDR4
Storage	128 GB NVMe SSD
HDMI	2 x HDMI (4K Support on 1 output)
Network	2 X 10 / 100 / 1000 Mbps, Dual Band Wifi, Bluetooth module
Antenna	2 x external antennas
I/O ports	2 X USB 3.0, 2 x USB 2.0, 2 X RS232
Power	DC 12V 5A
Dimensions	W: 173 mm x D: 126mm x H: 32 mm
Net Weight	795 g
Temperature	-30 ° to 70 °C (Storage) -20 ° to 60 °C (Working)
Chassis	Black color aluminum alloy
Recommended feature based license	Dual HD / Dual FHD



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