

## Video Server Mini

### Upgrading Video Experience



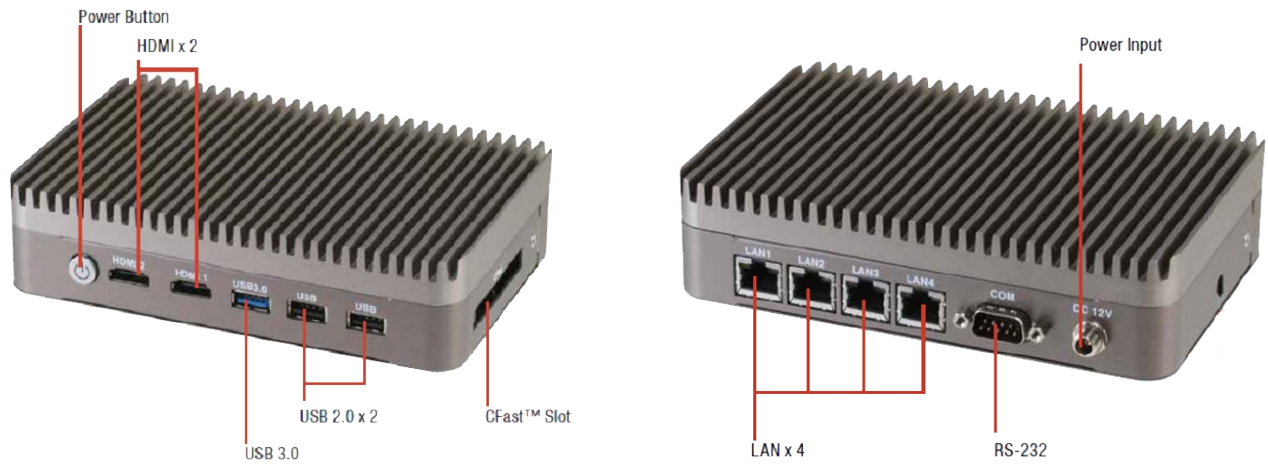
#### **Expand your AVIRE Multimedia display performance with our Video Server Mini.**

The essential companion for our multimedia displays, it allows multicast streaming of digitized MPEG video. This product allows you to stream TV or composite video signals directly to the multimedia displays on your network. With the additional capability to store three separate video files on the device and stream all content to your multimedia displays this makes setup, updates and maintenance effortless.

#### Key Features

- + Compact design
- + Analogue video input for S-Video / Composite signal. (Fed from a DVD / VCD player, Pay-TV set-top box, portable media player, etc.)
- + Digital TV Tuner
- + Increase storage capacity by pre-loading multiple media files into the video server; MPEG / MPEG2 / MPEG4 (main profile) A single DVD-ISO file can be pre-loaded, as well as an extra file stream source
- + USB update and file transfer allow fast and simple updates

## Product Images



## Technical Specification

Display Interface	HDMI x 2
Storage	CFAST x 1
Network	Gigabit Ethernet
USB	USB3.0 -USB Type A x1 USB2.0 -USB Type A x2
LAN	RJ45 x 4 10/100/1000 Base-TX
Serial Port	RS232 (DB-9 x 1)
Screen Output	HDMI (Minimum: 1024 x 768) (Recommended: 1280 x 1024)
Temperature Range (oC)	0 - 50
Humidity Range (%RH)	10 - 90
Overall Dimensions (X x Y x H) (mm)	166 x 106.6 x 40.5
Operating Voltage (V)	The unit is a low voltage device operating at 12VDC through a separate AC/DC switching power supply (IEC60950-1 compliance). Each PSU requires an AC point.

## Ordering Information

Part No.	Product Description
VSERVER-MINI	Video Server Mini

As a result of our policy of continual improvement, the information in this document is subject to change without notice and it is intended only as general guidance on product performance and suitability. This information shall not form part of any contract.

VServerMINIv01 Datasheet EPI5.11.17

