



TabCam wireless Visualiser with tablet integration

## **NETWORK REQUIREMENTS**

The AVer TabCam is designed for use on most common wireless networks. We advise that all prospective customers check their network type before purchasing.

### **Important Network information**

It is important that the TabCam and tablet be connected to the same Wi-Fi network in order to complete the activation process successfully. If the signal is extremely poor, please move to a location with a better network signal and try again. Here is some additional wireless information for your reference:

- *TabCam is compatible with 2.4GHz 802.11g/n network.*
- *AES, TKIP and AES+TKIP are supported wireless encryption methods.*
- *For WPA/WPA2 enterprise, TabCam only supports PEAP*
- *Minimum required bandwidth for optimal TabCam performance is 2.8 Mbps.*
- **TabCam does not support WPA/WPA2 enterprise EAP-TLS, EAP-TTLS.**
- **TabCam is not compatible with 802.11a/b and 5GHz networks.**
- **Depending on your network, it is possible that your Network provider will need to open ports to allow TabCam to work.**

TabCam is compatible with the following Tablets:-

#### **Apple iOS**

Apple	iPad2
	iPad (3rd Gen.)
	iPad mini
	iPad (4th Gen.)

## Android

**Samsung** Galaxy Tab2 10.1

Galaxy Tab3 10.1

Galaxy Note 10.1

**Sony** Xperia Tablet Z

**Asus** TF300T

## Windows<sup>®</sup> tablets

Minimum requirements for Windows<sup>®</sup> 8 tablets:

- Windows<sup>®</sup> 8 (32-bit)
- 1.8Ghz Intel Atom or above
- 2GB RAM
- 16GB Flash Memory
- 7" or larger screen size (minimum 1024x768 display resolution)

## Ports

The TCP/UDP ports in use are listed below. Please check with your System or Network Administrator to make sure that these ports are not blocked in the Wi-Fi router / network.

	TCP/UDP	usage	Description
1900	UDP	uPnP SSDP package	for detecting and removing TabCams
9527	TCP	command	to send/receive commands between the tablet and TabCam
9528*	TCP	command	to register connections for occupied TabCams

8557	TCP	RTSP	to connect to the RTSP Stream
------	-----	------	-------------------------------

random	UDP	RTP	for RTP connection
--------	-----	-----	--------------------

random	UDP	RTCP	for RTCP connection
--------	-----	------	---------------------

**For further information, please contact AVer Information on  
01908 371772, [www.aver.com/uk](http://www.aver.com/uk)**

