



TabCam

User Manual v1.3

Federal Communications Commission Statement(Class A)

NOTE- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

Class A ITE:

Class A ITE is a category of all other ITE which satisfies the class A ITE limits but not the class B ITE limits. Such equipment should not be restricted in its sale but the following warning shall be included in the instructions for use:

Warning - This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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Package Contents

Make sure the following items are included in the package.



Optional Accessories



Microscope Adapter



28mm Rubber Coupler



34mm Rubber Coupler

Get Familiar with the TabCam



Nan	me	Function
(1)	Camera Head	Contain the camera sensor.
(2)	Camera Lens	Focus the image in the camera.
(3)	Control Panel	Easy access to various functions.
(4)	Right Panel	Connection for the power adapter to charge the battery.
(5)	Battery Compartment	Rechargeable battery location.
(6)	Paper Guide	Guide to position A4 size paper.
(7)	LED Light	Indicate wireless signal condition, power status, battery life, and power connection mode.
(8)	Label Slot	Label the TabCam.
(9)	Swivel Arm	Fold and unfold the arm of the TabCam.

Right Panel



Name	Function
(1) DC12V	Connect the power adapter into this port to charge the battery.

Control Panel



Name		Function
(1) Po	ower	Turn the TabCam on/off.
(2) Zo	om +	Increase the magnification of the TabCam image.
(3) Zo	om -	Decrease the magnification of the TabCam image.
(4) Au	ito Focus	Adjust the focus automatically.

LED Light



Syn	nbol	LED Pattern	State
	(l)	Steady Orange	Power on
(1)	0	No Light	Power off
		Steady Green	Connecting to Wi-Fi router.
(2)	((č 1)	Continuous Green Flashing	Currently sending TabCam data to computer/tablet.
		Slow Green Flashing	Reconnecting to Wi-Fi router
		Green	Good charge.
		Orange	Medium charge.
(3)	4	Red	Low charge. The TabCam battery should be recharged soon.
		Red Light Blinks	Very low charge. The TabCam battery should be recharged immediately.
(4)	⇒	Green	Battery is fully charged. You may unplug the power adapter or continue to use the power source from the power adapter.
(-)	-	Red	Charging the battery.
		No Light	The power adapter is not connected.

Setting up and Operating TabCam

This section provides useful tips on how to adjust the TabCam to meet your needs.

Unfolding the TabCam

Follow the step by step procedure below to setup the unit.



(1) Unfold the arm.

arm

down.

TabCam Deployment Criteria & Guidelines

Before deploying TabCam, please confirm the user environment meets the following criteria.

Basic Deployment Criteria & Guidelines

- At least one tablet device or computer that can connect to a wireless access point (wireless router).
- A display device, e.g. TV or projector, with a method for outputting tablet content, e.g. Lighting to VGA adapter, Lightning to HDMI adapter, Apple TV, etc.
- Access to a 2.4 GHz 802.11g/n wireless network. (The AVer TabCam solution does NOT work in other wireless networks, e.g. 5 GHz and 802.11a networks)
- Check for sources of potential interference, e.g. microwave ovens, Bluetooth devices, faulty satellite television cables, power lines, cordless telephones, wireless speakers, flat-panel televisions, etc.
- Confirm the firmware for your TabCam wireless camera and the firmware for you wireless access point are current.
- Confirm your TabCam app is current. To install and/or upgrade the TabCam app. connect to the Apple App Store or Google Play and search "TabCam".

Advanced Deployment Criteria & Guidelines

- If you are connecting to an 802.11b/g/n wireless access point, set the 2.4 GHz Radio Mode on the device to 802.11g/n.
- If you are connecting to a dual band wireless access point, confirm the TabCam can connect through the 2.4 GHz band.
- If you must use WEP security, configure your wireless access point to use only a single WEP key in key index 1. Also, for 128-bit WEP networks, always choose a 13-character password (and 5 characters for 40-bit).
- If your wireless access point uses WPA / WPA2 Enterprise security, please note TabCam supports only PEAP authentication.

Battery Safety Information

- Store batteries in any cool & dry place.
- Do not dispose of used batteries in waste bins. Please dispose of batteries at special collection points.
- Do not dispose of batteries by burning them in a fire.
- Do not attempt to short circuit the battery terminals.

Battery Usage

1. Normal charging procedure Please charge the battery at least 4 hours until the 4th LED is green.

2. Full battery discharges should be avoided

Because fully discharging the battery seriously stresses the battery and can even damage, it's recommended to partially discharge the battery to capacity levels of 20~30% and frequently charge the battery, instead of fully discharging the battery and then fully charging it.

3. Heat and cold conditions can permanently reduce battery life

Setting up TabCam using the QR Code

Using iOS / Android App: Connecting your TabCam to the Wi-Fi network.

- 1. Download the free AVer TabCam App from the Apple App Store or Google Play. (Search for TabCam).
- 2. Make sure your tablet is connected to a Wi-Fi environment.
- 3. Start your AVer TabCam App.
- 4. Select the home button to go to the setup screen as shown in the following picture.



5. Enter your Wi-Fi information as shown in the following picture.



- e. Select a custom name for your TabCam.
- 6. On the next page, place the tablet under the TabCam as shown in the following picture.



 For step 3 – Scan the QR Code – press the Zoom-in and Auto focus buttons together for five seconds, then release. *Wait approximately 20-30 seconds for scanning to complete.

			Not Charging
	Align the camera head	Scan the QR code	Exit
Scan the	Press Zoom in and AF buttons to Please wait. The connection may take up to	-	1 2 ③
QR Code	Sill cannot connect? 👔		
	- /		(0)
		•	Zoom-in
			button
	271.88.15.		Auto Focus
	<u> 16336 1361 -</u>	() 1pt en (*	TabCam
	- 340/14ABE	Connected	
		Connected!	
		Scan QR Code	Success
		-	

8. Upon successful connection, and the TabCam App will return to the home page and show a live preview of the connected TabCam camera.



Desktop Version

Firmware Upgrade

Using a computer: Updating your TabCam's firmware version.

1. Open AVer A+ Suite software's Device Manager and select "Advanced Settings."

Device Manager	
Visualizer Teacher pen	Customize the function of visualizer
Student pen	Visualizer connection
	Choose connection type of visualizer: W+Fi Select a TabCam to connect TabCam Name Status abc Connect Jjjjjjopppppuuuuu. Connect Vivian_test TabCam[19:20] Occupied Connect Flicker: © 50Hz
	60Hz Adding TabCam to Wi-Fi network Setting Advanced setting Setting
	OK Cancel Apply

2. Select the TabCam you wish to upgrade, press "Unlock" and key in the password(fdefault password is "admin").

Connec NO	ted TabCam: TabCam	Serial Number	MAC address	_	Status
1	abc	Unknown	80-1F-02-63-86-D0	Locked	Unlock
2	阿蘭333ww	Unknown	80-1F-02-12-18-FC	Locked	Unlock
3	Vivian_test	Un Enter pass	word 2 ×	Locked	Unlock
4	嗚哩	661	nin password for this camera:	Locked	Unlock
5	Jjjjjjppppppuuuuuuu	Un *****	nin password for bus camera.	Locked	Unlock
6	TabCam[19-20]	Un	OK Cancel	Locked	Unlock

3. If you key in the correct password, then TabCam's status will change from "Locked" to "Free" and an automatic firmware version check will begin. Select "Yes" to begin downloading the latest firmware.

	ted TabCam:				
NO.	TabCa	am Serial Numb	er MAC address	S	tatus
1	abc	Unknown	80-1F-02-63-86-D0	Locked	Unlock
2	阿爾333ww	Unknown	80-1F-02-12-18-FC	Free	
3	Vivian_test	Unknown	80-1F-02-63-86-C1	Occupied	
4	鳴哩 👩	Advanced settings			Unlock
5	Jjjjjjpppppp		1 14 14 1710		Unlock
6	TabCam[19	Do you want to do	wnload the latest TabCam	firmware?	
			Yes	No	

4. After you download the latest firmware version, press "Firmware upgrade" button.

onnec	ted TabCam:				
NO.	TabCam	Serial Number	MAC address	S	itatus
l	嗚哩	661122	00-18-1A-66-11-22	Occupied	
2	Vivian_test	Unknown	80-1F-02-63-86-C1	Occupied	
3	abc	Unknown	80-1F-02-63-86-D0	Locked	Unlock
ŧ.	阿蘭333ww	Unknown	80-1F-02-12-18-FC	Free	
5	Jjjjjjpppppppuuuuuuu	Unknown	80-1F-02-63-86-D4	Occupied	

5. The firmware update has now begun. If the update is not successful, reopen your TabCam and try again.

onne	cted TabCam	
NO.	Name	Update process
	阿蘭333ww	3%
	_	

Connecting to a Microscope

Connecting the TabCam to a microscope enables you to examine microscopic objects on a big screen.

Change the image display mode to Microscope by selecting (camera controls) -> select Image adjustment tab -> select MODE -> Press (microscope).



2. Aim the camera head at the farthest point and press AUTO FOCUS.



3. Adjust the focus of the microscope.



4. Select the appropriate rubber coupler size for the microscope eyepiece and insert it in the microscope adapter.



5. Remove the microscope eyepiece from the microscope and connect it to the microscope adapter with the rubber coupler inserted. Fasten the 3 bolts until the adapter secures the eyepiece.



6. Attach the microscope adapter to the TabCam head. Then connect the eyepiece to the microscope.

Be sure to match the latches to the holes and the arrow on the microscope adapter and TabCam head are on the same side. Connect and then twist counterclockwise to lock.



TabCam Operating Height & Angle

The approximate height of TabCam should be 336 mm and angled at 55° to display an A4 landscape size document.



Paper Guide

The A4 paper marks serve as a guide for placing an A4 size document under the camera. The approximate shooting area of TabCam is 330 x 248 mm.



What's New?

Continuous Auto Focus

When you find the image from your TabCam is obscure, you can double tap to activate **Continuous Auto Focus**. Continuous Auto Focus will adjust the lens of your TabCam to focus on the subject you're photographing or recording to ensure it's sharp whether it is near or far from the camera.



Before Auto Focus



After Auto Focus

Area Focus

If the image from your TabCam includes more than one subject, you can tap and hold to activate **Area Focus**. Area Focus allows you to identify a specific point and set it as the image's focal point.



Before Area Focus



After Area Focus

Auto Shut Off

If TabCam is idle for one hour, then it will **shut off automatically** to preserve battery life. *This feature is inactive when TabCam is running on AC power.

Technical Specifications

Image

Image Sensor	HD 1/2" CMOS	
Frame Rate	30 fps (max.) @ XGA	
White Balance	Auto / Manual (Software controlled)	
Exposure	Auto / Manual (Software controlled)	
Image Mode	Sharp/Motion	
Effect	Color / B/W / Negative / Rotate / Freeze (Software controlled)	

Optics

Focus	Auto / Manual	
Shooting Area	Max. 13" x 9.76" (330 x 248 mm)	
Zoom	16X Digital Zoom	

Function

Image Effect	Color / B&W / Negative / Freeze (Software controlled)	
Direct AV Recording	Yes (Software)	
Capture Mode	Single (Software controlled)	
Wireless Streaming	To Apple iPad via Standard Wi-Fi Access Point To Android tablets via Standard Wi-Fi Access Point To computer (PC or Mac) via Wi-Fi Access Point	
Image Storage	Through computer or tablet	

Compatibility

Wireless Network	802.11n recommended (45 ft effective range)	
Wireless Security	Supports WEP (64/128 bit), WPA/WPA2 Personal and Enterprise	
Operating Systems (Computer)	Windows XP SP3 (32-bit) Windows 7 (32/64 bit) Mac OS X 10.6, 10.7, 10.8	
Operating Systems (Tablet)	iOS 5, 6.0.1+ (iPad2, iPad Mini, New iPad) Android 4.1+ Jellybean	
AVer Software	A+ Suite, AVer TabCam App for tablet	

Power

Battery	Built in 6-cell Li-ion (7.2V/6600 mAh)
Power Source	DC 12V, 3A, 100-240V, 50-60Hz

Input/Output Connections

DC 12V Input	Power Jack
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Dimension

Camera Operating	20.47" x 4.49" x 13.23" inches 520 x 114 x 336 mm
Camera Folded	10.83" x 4.49" x 2.79" inches 275 x 114 x 71 mm
Camera Weight	3.53 lbs (1.6kg)

Package Contents

TabCam Device	1 unit
Power Adapter	1 unit
SW and Quick Guide CD	1 unit

Optional Accessories

Microscope Adapter	Part number: VISIFSEMA	
Anti-Glare sheet	Part number: PANTIGLA1 (A5 size 8.26" x 5.84")	
Carrying Bag	Part number: VISIONCPCC	

Others

Warranty	3 years (Battery warranty = 1 year)	
Advanced Replacement	During warranty period	
Operating temperature range	32° F to 95° F (0° C to 35° C)	

Troubleshooting

This section provides many useful tips on how to solve common problems while using TabCam. You can also test your Wi-Fi with our Wi-Fi tool to check compatibility before you use our TabCam. Please follow these steps:

- 1. Connect two wireless devices (PC, iPad, or Android) to the same Wi-Fi network.
- Install WiFi Test Tool by AVer Information Inc. on both devices:
 a. For PC: Download the WiFi Test Tool here
 - **b.** For iPad: Download the WiFi Test Tool by AVer Information Inc. in the App Store (search AVer)
 - **c.** For Android: Download the WiFi Test Tool by AVer Information Inc. in the Google Play Store (search AVer)
- Run the WiFi Test Tool on both devices and enter the Remote Device IP of the other device (this is the devices IPv4 address) and press Start on both devices to begin the test
- 4. If the test passes, your Wi-Fi is compatible with the TabCam and should have no problems connecting. If the test fails, you may have to change some settings in your router for the TabCam to connect.
- 5. Please call our tech support and let us know the error log that is generated from the WiFi Test Tool in order for us to help you troubleshoot the problem.

I went through the setup page, but my TabCam is not connecting.

If Power LED is always flashing,

It means the QR Code scanning has failed. Please check the following steps:

- 1. Make sure when you scan the QR Code that you minimize the glare on the tablet by placing a piece of paper over the camera head.
- 2. Adjust focus: Press auto-focus button.
- 3. Avoid being out-of-range: Make sure your computer/tablet screen is about 13 inches (330 mm) away from camera head.
- 4. Reset: If repeating this sequence still does not work, press zoom-in or zoom-out to cancel the scanning process and restart the application. Go through the setup instructions again to connect your TabCam to the Wi-Fi netowrk.
- The Power LED light changes to steady but the Network LED lights blink sequentially and do not turn solid green.

After scanning the QR Code successfully, activation should take about 30 seconds. If it takes longer than 30 seconds, this could mean your Wi-Fi network password was incorrect, or that your network may not be fully compatible with TabCam. Please check the following steps:

- 1. If you have multiple Wi-Fi networks, choose the one with the strongest signal.
- 2. Make sure the Wi-Fi router is still up and the security key is correctly entered.

- Check Wi-Fi Network Names and Passwords. TabCam can only join Wi-Fi networks with names and passwords containing only letters and numbers. If the Wi-Fi router is WPA/WPA2 Enterprise, it is very possible the wrong password may cause the user's login to be locked. Please check with MIS to unlock it.
- 4. Make sure your TabCam's firmware version is the latest one.

The Power and Network LED lights are steady, but my TabCam is not detected by the software.

- 1. Make sure your the computer/tablet is connected to the same Wi-Fi network (same SSID) as the TabCam.
- Security software (firewall, anti-virus) installed on your computer may be blocking communication between TabCam and the computer/tablet. Your Wi-Fi router also may be blocking some TCP/UDP ports. When these ports are blocked, TabCam cannot access the Wi-Fi network. Please check with MIS to unblock them. Below is a list of ports used by TabCam.

TCP/UDP	Port
UDP	1900
ТСР	9527
ТСР	9528
ТСР	8557

I can see my TabCam in the list, but I cannot see the live view when I select the TabCam.

There may be some signal strength issues with the Wi-Fi connection. Please go through the following steps:

- 1. TabCam and your computer/tablet must be within 45 feet (13m) of your Wi-Fi router.
- 2. There may be other devices using your Wi-Fi network at the same time. Bandwidth usage, packet loss and other connection elements may cause the poor video quality.
- 3. Make sure your Internet connection has a minimum upload speed of 2.8 Mbps.
- 4. Your Wi-Fi router must be 802.11 g/n compatible.

The video quality of TabCam is poor or is frequently disconnected.

This is also an issue regarding the strength of the Wi-Fi connection. You can follow the previous steps to check.

I could use my TabCam before, but now I cannot see my TabCam in the list and the Network LED light is always flashing.

There may some setting issues with the Wi-Fi router. Please check the following steps:

- 1. Check the Wi-Fi Network Names and Passwords. If the Wi-Fi Network Names and Passwords are changed, please follow the steps on the Wi-Fi setup page to reset the Wi-Fi information for TabCam.
- 2. If the Wi-Fi Network Names and Passwords have not changed, please restart the Wi-Fi router and your TabCam.

The battery light is flashing red frequently.

Make sure you charge your TabCam with the power adapter included in your package. Battery life is estimated at 6~8 hours.

I cannot upload videos to YouTube.

- 1. Make sure YouTube is not blocked on your network.
- 2. Make sure you set up your YouTube account under "Settings" prior to uploading.

I want to change the name of my recorded video and snapshots. How do I do this?

The name of the videos and snapshots are generated through time stamps. To change the format of the name, go to "Settings" and select "Capture" (for screenshots) and "Recording" (for videos) to change the filename format.

How do I capture a screenshot of the TabCam live view?

Press the camera button unit on the right-left corner of the main screen.

For additional help with setting up TabCam, please visit <u>www.averusa.com</u> (North/South America), <u>www.aver.com</u> (Rest of the World).

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