

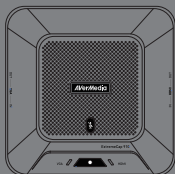
# Touchboards

205 Westwood Ave, Long Branch, NJ 07740  
Phone: 866-94 BOARDS (26273) / (732)-222-1511  
Fax: (732)-222-7088 | E-mail: sales@touchboards.com

## AVerMedia

## ExtremeCap 910

CV910



English	Русский
Deutsch	Polski
Français	Česky
Italiano	Magyar
Español	Română
Português	
Português do Brasil	

# Quick Guide



## European Union Directives conformance statement



### Class B

This product is herewith confirmed to comply with the requirements set out in the Council Directives on the Approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive 2014/30/EU, Directive Erp 2009/125/EC.

Responsible manufacturer:

AVerMedia Technologies, Inc.

No. 135, Jian 1st Rd., Zhonghe Dist., New Taipei City 23585, Taiwan

TEL: +886-2-2226-3630

European Community contact:

AVerMedia Technologies Europe B.V.

Kwartsweg 50, 2665 NN, Bleiswijk, The Netherlands

Technical Support: <http://solutions.avermedia.com/>

## FCC NOTICE (Class B)



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## Federal Communications Commission Statement

NOTE- This equipment has been tested and found to comply with the limits for a Class B 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.

## CAUTION ON MODIFICATIONS

To comply with the limits for the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be installed in computer equipment certified to comply with the Class B limits. All cables used to connect the computer and peripherals must be shielded and grounded. Operation with non-certified computers or non-shielded cables may result in interference to radio or television reception.

Changes and modifications not expressly approved by the manufacturer or registrant of the equipment can void your authority to operate the equipment under Federal Communications Commission rules.

Responsible manufacturer:

AVerMedia Technologies, Inc.

No. 135, Jian 1st Rd., Zhonghe Dist., New Taipei City 23585, Taiwan

TEL: +886-2-2226-3630

USA Office contact:

AVerMedia Technologies U.S.A.

47358 Fremont Blvd., Fremont, CA 94538

Technical Support: <http://solutions.avermedia.com/>

## CAN ICES-3 (B)/NMB-3(B)

Canada - Canada Industry Canada (IC) Labelling Requirements

Every manufacturer or importer shall ensure import or before offering for sale, as appropriate, that each unit of the type that they offer for sale bears, in a location convenient for inspection, a permanent label or marking containing (in French and English), the following statement:

ICES-003 (Interference - Causing Equipment Standards)

"This class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada."



The mark of crossed-out wheeled bin indicates that this product must not be disposed of with your other household waste. Instead, you need to dispose of the waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. For more information about

where to drop off your waste equipment for recycling, please contact your household waste disposal service or the shop where you purchased the product.

## GOST-R Certification (Russia)



AB02

№ ПОСС ТВ. АВ02.В09025  
Срок действия с  
14.02.2013 г по 13.02.2015 г  
Москва



### **Important Safety Instructions**

1. Read these instructions.
2. Keep these instructions.
3. Pay attention to all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use the attachments/accessories specified by the manufacturer.
12. Unplug this apparatus during lightning storms or when unused for long periods of time.
13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

### **WARNING**

**To prevent fire or shock hazard do not expose the unit to rain or moisture. Dangerously high voltages are present inside the unit. Do not open the unit. Refer servicing to qualified personnel only.**

## Disclaimer

All the screen shots in this documentation are only example images. The images may vary depending on the product and software version. Information presented in this documentation has been carefully checked for reliability; however, no responsibility is assumed for inaccuracies. The information contained in this documentation is subject to change without notice.

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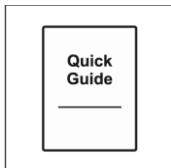
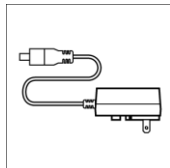
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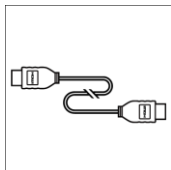
Picture shown may vary from actual product

**1** Package Contents

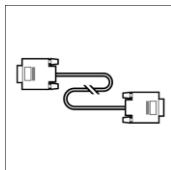
A. ExtremeCap 910

B. Quick Installation  
Guide

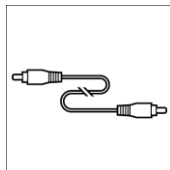
C. Power Adapter



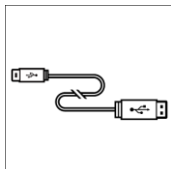
D. HDMI Cable



E. VGA Cable



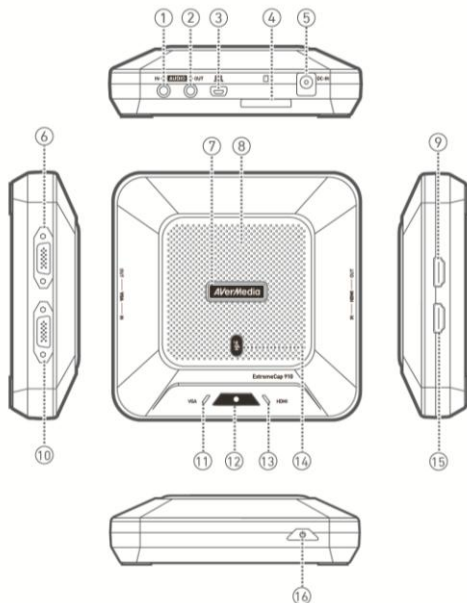
F. 3.5 mm Audio Cable



G. Mini USB Cable

## 2 Hardware

### 2.1 Names of Parts









1. AUDIO IN
2. AUDIO OUT
3. Mini USB Port
4. SD Card Slot
5. DC IN
6. VGA OUT
7. Status Indicator
8. Microphone
9. HDMI OUT
10. VGA IN
11. VGA Indicator
12. Record Button / Indicator
13. HDMI Indicator
14. Mute Button / Indicator
15. HDMI IN
16. Power Button



## 2.2 Getting Started

**Step 1:** Connect the device to an AC outlet and a video source. Insert an SD card\*. (Refer to Chapter 3.2–3.4 for details.)


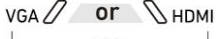
**Step 2:** Press  to turn on the device and wait for  to stop flashing.

- Ready to record **voice** when  turns **solid Green**.
- Ready to record **voice** and **screen** when  turns **solid Green** and **VGA**  or **HDMI**  turns **solid Green**.





**Step 3:** Press  to start recording.

\* A FAT32-formatted SD card is required.

### Troubleshooting

Indication	Cause	Action
 <b>Flashing</b>	SD Card Issue	Insert an SD card or free up more space.
 <b>Off</b>	Signal Error	Check the cable connection, adjust the source resolution, or wake up the source device.

## 2.3 LED Indications and Button Functions

Task	VGA 	HDMI 			
Booting	Off	Off	Off	Flashes <b>Green</b>	
Ready to Record Voice	Off	Off	Off	Solid <b>Green</b>	
Recording Voice	Off	Off	Solid <b>Red</b>	Solid <b>Green</b>	
Ready to Record Voice + Screen	Solid <b>Green</b>	or	Solid <b>Green</b>	Off	Solid <b>Green</b>
Recording Voice + Screen	Solid <b>Green</b>	or	Solid <b>Green</b>	Solid <b>Red</b>	Solid <b>Green</b>
No SD Card / SD Card Full / Low Space	Flashes <b>Green</b>	Flashes <b>Green</b>	Flashes <b>Red</b>	Solid <b>Green</b>	
Signal Error *	Off	Off	Current Indication	Solid <b>Green</b>	
Updating Firmware	Flashes <b>Green</b>	Flashes <b>Green</b>	Off	Solid <b>Green</b>	
Detecting Sound	Current Indication	Current Indication	Off	<b>Green:</b> Moderate <b>Red:</b> Loud	

\* A signal error can occur in the following situations:

- No signal
- HDCP signal
- Unsupported resolution
- PC or tablet in sleep mode

Check your cable connection, adjust the source resolution or wake up the source device to solve these issues.



Capturing protected content like HDCP is not supported; if video source is HDCP-protected, images will not show properly.

<b>Status</b>	
Mute	Solid <b>Red</b>
Unmute	Off

Button	Functions
	Press to turn on the device. Press and hold for 4 seconds to turn off the device.
	Press to start recording, press again to stop recording.
	Press to mute, press again to unmute. Press and hold to start sound test, release to stop. turns <b>Red</b> when the surrounding sound is too loud. *

\* Excessive sound can cause recording distortion. When the Status Indicator turns **Red** constantly, lower the volume or move the device further away from the sound.

### 3 Installation

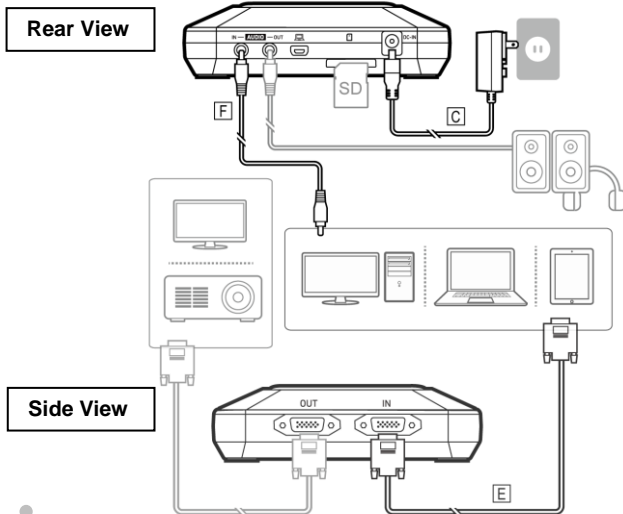
#### 3.1 Video Quality and Recording Setup

**AVerMedia Dashboard PC-Free** helps users to set their desired video quality and environment. You can download the software and driver at [www.avermedia.com](http://www.avermedia.com).

- Step 1:** Connect the mini USB port  on the device to a PC using the included mini USB cable.
- Step 2:** Power on the device. Install the **ExtremeCap 910 Driver** and run **AVerMedia Dashboard PC-Free** on the PC.
- Step 3:** Choose your settings. Click **Confirm** to save the settings. Disconnect the device from the PC before use.

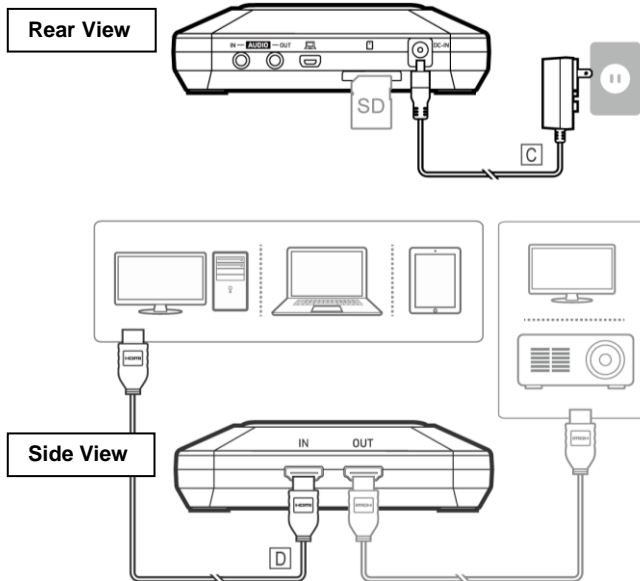


### 3.2 Connect via VGA Cable

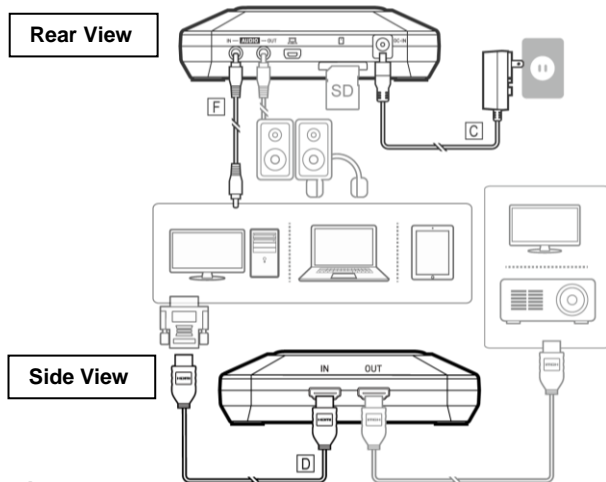


- Only the items marked with alphabets are supplied.
- Speakers or headphones are optional.
- The video input and output must be of the same type.
- We recommend turning on your device before connecting a video source to avoid signal errors. Disconnect and reconnect the source cable if signal error occurs.

### 3.3 Connect via HDMI Cable



### 3.4 Connect via DVI to HDMI Converter



- For computers without an HDMI port, use a DVI-to-HDMI cable or converter. Also connect your PC to the AUDIO IN port via the 3.5 mm audio cable.
- Select "Duplicate" mode on your PC to ensure screen is recorded. For more information, please refer to the FAQ at [www.avermedia.com](http://www.avermedia.com)
- Do not disconnect the power cable or remove the SD card during recording.

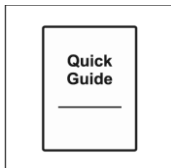




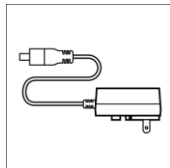
## 1 Inhalt der Verpackung



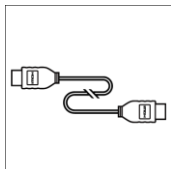
A. ExtremeCap 910



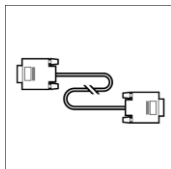
B. Kurzanleitung



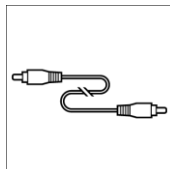
C. Netzadapter



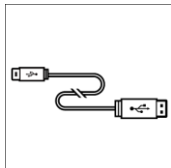
D. HDMI-Kabel



E. VGA-Kabel



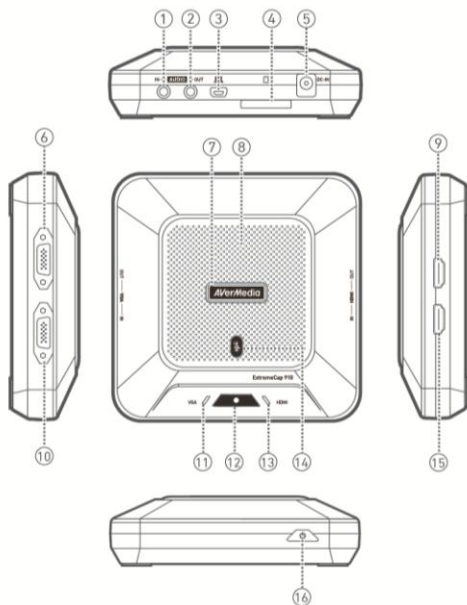
F. 3,5-mm-Audiokabel



G. Mini-USB-Kabel

## 2 Hardware



### 2.1 Teilebezeichnung







1. AUDIO EIN
2. AUDIO AUS
3. Mini USB-Anschluss
4. SD-Kartenschlitz
5. DC EIN
6. VGA AUS
7. Statusanzeige
8. Mikrofon
9. HDMI AUS
10. VGA EIN
11. VGA-Anzeige
12. Aufnahme-Taste/  
Anzeige
13. HDMI-Anzeige
14. Stummschalten-Taste/  
Anzeige
15. HDMI EIN
16. Netztaaste

## 2.2 Erste Schritte

**Schritt 1:** Verbinden Sie das Gerät mit einer AC-Wandsteckdose und einer Videoquelle. Legen Sie die SD-Karte\* ein. (Hinweise siehe Kapitel 3.2-3.4).


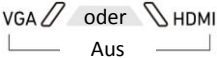
**Schritt 2:** Drücken Sie , um das Gerät einzuschalten und warten Sie  bis nicht mehr blinkt.

- Bereit für die **Sprach**aufzeichnung, wenn  **stabil Grün** ist.
- Bereit für die Sprach- und **Bildschirm**aufzeichnung, wenn  **stabil Grün** ist und **VGA**  oder  **HDMI** **stabil Grün** ist.





**Schritt 3:** Starten Sie die Aufnahme mit .

\* Die SD-Karte muss mit FAT 32 formatiert werden.

### Fehlerbehebung

Anzeige	Ursache	Aktion
 Blink	SD-Kartenfehler	Legen Sie die SD-Karte ein oder machen Sie mehr Platz frei.
 Aus	Signalfehler	Kabelverbindung überprüfen, Auflösung an der Quelle prüfen oder Quellgerät aktivieren.

## 2.3 LED-Meldeleuchten und Tastenfunktionen

Aufgabe	VGA 	HDMI 			
Starten	Aus	Aus	Aus	Blinkt <b>Grün</b>	
Sprachaufzeichnung bereit	Aus	Aus	Aus	Stabil <b>Grün</b>	
Aufnahme Sprache	Aus	Aus	Stabil <b>Rot</b>	Stabil <b>Grün</b>	
Aufnahme bereit Sprache + Bildschirm	Stabil <b>Grün</b>	oder	Stabil <b>Grün</b>	Aus	Stabil <b>Grün</b>
Aufnahme Sprache + Bildschirm	Stabil <b>Grün</b>	oder	Stabil <b>Grün</b>	Stabil <b>Rot</b>	Stabil <b>Grün</b>
Keine SD-Karte/SD-Karte voll/wenig Speicherplatz	Blinkt <b>Grün</b>		Blinkt <b>Grün</b>	Blink <b>Rot</b>	Stabil <b>Grün</b>
Signalfehler *	Aus		Aus	Aktuelle Anzeige	Stabil <b>Grün</b>
Firmware-Update	Blinkt <b>Grün</b>		Blinkt <b>Grün</b>	Aus	Stabil <b>Grün</b>
Sound erkannt	Aktuelle Anzeige		Aktuelle Anzeige	Aus	<b>Grün:</b> Moderate <b>Rot:</b> Laut


\* In den folgenden Fällen kann ein Signalfehler auftreten:





- Kein Signal
- HDCP-Signal
- Nicht unterstützte Auflösung
- PC oder Tablet im Ruhemodus

Überprüfen Sie Ihre Kabelverbindung, Passen Sie die Auflösung an der Quelle an oder aktivieren Sie das Quellgerät, um diese Probleme zu beheben.



Die Erfassung geschützter Inhalte, wie HDCP, wird nicht unterstützt; wenn die Videoquelle HDCP-geschützt ist, werden Bilder nicht richtig angezeigt.

Status	
Stumm	Stabil <b>Rot</b>
Stumm aufheben	Aus


Taste	Funktionen
	Drücken, um das Gerät einzuschalten. 4 Sekunden gedrückt halten, um das Gerät auszuschalten.
	Drücken, um die Aufnahme zu beginnen; erneut Drücken, um die Aufnahme zu beenden.
	Drücken, um stumm zu schalten; erneut Drücken, um die Stummschaltung aufzuheben. Gedrückt halten, um den Sound-Test zu beginnen; zum Beenden Lösen.  wird <b>Rot</b> , wenn die Umgebungsgeräusche zu laut sind. *

\* Zu starke Umgebungsgeräusche können die Aufnahme stören. Wenn die Statusanzeige dauerhaft **Rot** ist, verringern Sie die Lautstärke oder stellen das Gerät weiter entfernt von den Geräuschen auf.

### 3 Installation

#### 3.1 Einrichten von Videoqualität und Aufnahme

**AVerMedia Dashboard PC-Free** unterstützt die Anwender bei der Festlegung der gewünschten Videoqualität und -umgebung. Software und Treiber stehen unter [www.avermedia.com](http://www.avermedia.com) zum Download bereit.

**Schritt 1:** Verbinden Sie den Mini-USB-Anschluss  mit dem beiliegenden Mini-USB-Kabel mit dem PC.

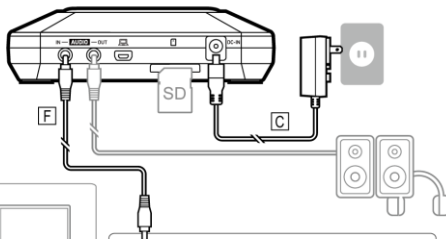
**Schritt 2:** Schalten Sie das Gerät ein. Installieren Sie den **ExtremeCap 910-Treiber** und führen Sie **AVerMedia Dashboard PC-Free** am PC aus.

**Schritt 3:** Nehmen Sie Ihre Einstellungen vor. Klicken Sie auf **Bestätigen**, um die Einstellungen zu speichern. Trennen Sie das Gerät vor der Verwendung vom PC.

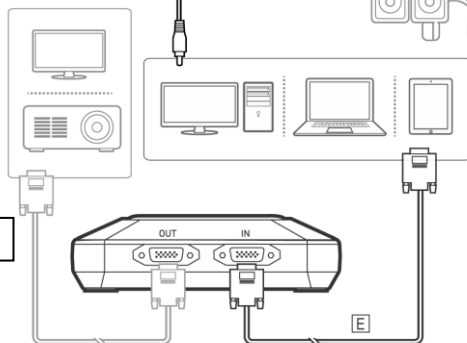


## 3.2 Verbindung mit VGA-Kabel

Rückseite



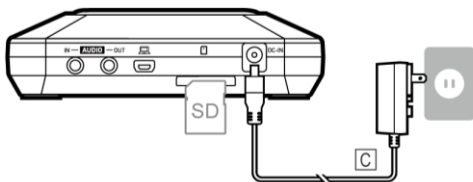
Seitenans



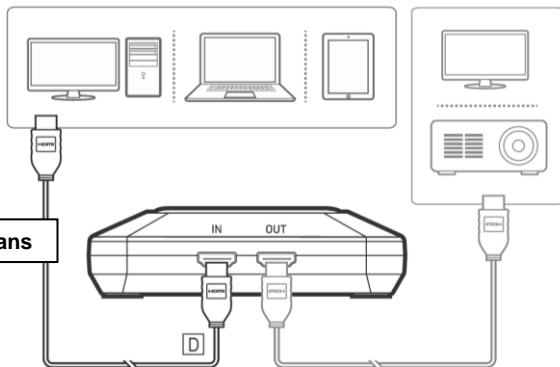
- Nur die mit Buchstaben gekennzeichneten Teile sind inklusive.
- Lautsprecher und Kopfhörer sind optional.
- Videoeingangs- und Ausgangstyp müssen identisch sein.
- Wir empfehlen, das Gerät vor dem Anschluss an die Videoquelle einzuschalten, um Signalfehler zu vermeiden. Bei einem Signalfehler ziehen Sie das Quellkabel ab und stecken es wieder ein.

### 3.3 Verbindung mit HDMI-Kabel

Rückseite

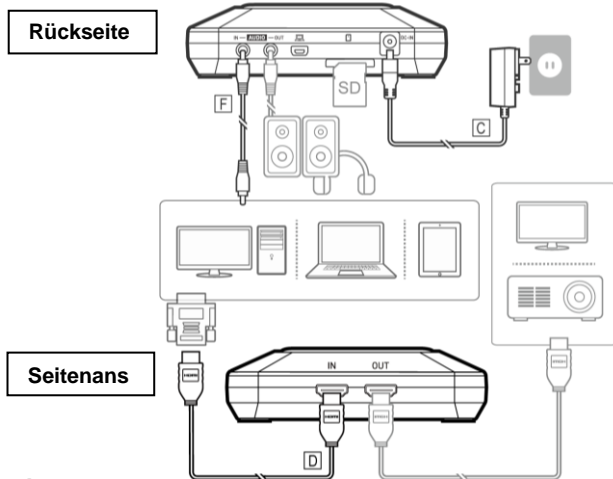


Seitenans





### 3.4 Verbindung über DVI mit dem HDMI-Konverter



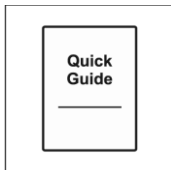
- Bei Computern mit HDMI-Anschluss verwenden Sie ein DVI-an-HDMI-Kabel oder einen Konverter. Und verbinden Sie den PC mit einem 3,5-mm-Audiokabel mit dem AUDIO IN-Anschluss.
- Für die Bildschirmfassung wählen Sie am PC den Modus „Duplizieren“.
- Weiterführende Informationen entnehmen Sie den FAQ unter [www.avermedia.com](http://www.avermedia.com)
- Do not disconnect the power cable or remove the SD card during recording.



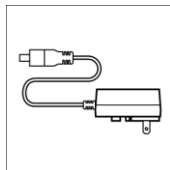
# 1 Contenu de l'emballage



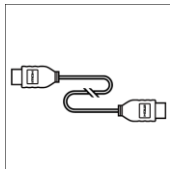
A. ExtremeCap 910



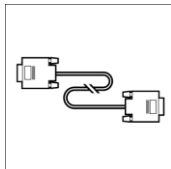
B. Guide d'Installation Rapide



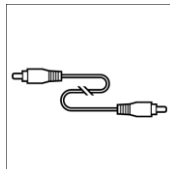
C. Adaptateur Secteur



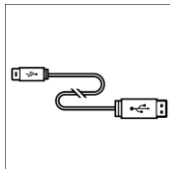
D. Câble HDMI



E. Câble VGA



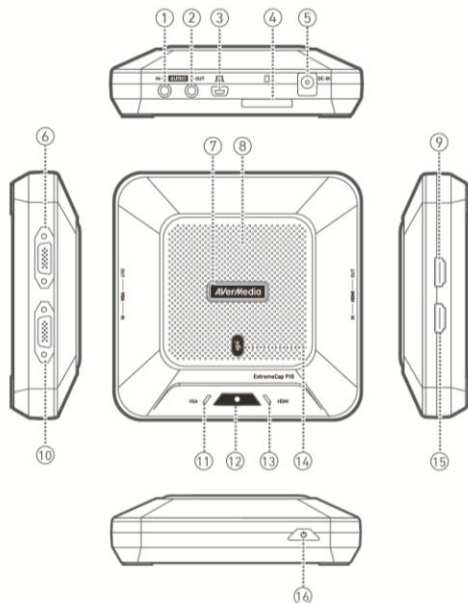
F. Câble Audio 3.5 mm



G. Câble Mini USB

## 2 Matériel

### 2.1 Noms des Parties







1. AUDIO IN
2. AUDIO OUT
3. Port Mini USB
4. Slot Carte SD
5. DC IN
6. VGA OUT
7. Indicateur de Statut
8. Microphone
9. HDMI OUT
10. VGA IN
11. VGA Indicator
12. Bouton/Indicateur d'enregistrement
13. Indicateur HDMI
14. Bouton/indicateur Mute
15. HDMI IN
16. Bouton Marche/Arrêt

## 2.2 Bien démarrer

**Etape 1:** Connectez l'appareil à une source d'alimentation et à une source vidéo. Insérez une carte SD\*. (Veuillez consulter les chapitres 3.2–3.4 pour plus de détails.)








**Etape 2:** Appuyez sur  pour allumer l'appareil et attendez l'arrêt du clignotement de .

- Prêt à enregistrer la **voix** lorsque  devient **Vert**.
- Prêt à enregistrer la **voix** et l'**écran** lorsque  devient **Vert** et **VGA**  ou **HDMI**  devient **Vert**.





**Etape 3:** Appuyez sur  pour démarrer l'enregistrement.

\* une carte SD au format FAT32 est nécessaire.

### Résoudre les Problèmes

Indication	Cause	Action
 <p>VGA   Clignote  HDMI</p>	Pb Carte SD	Insérer une carte SD ou libérer plus d'espace.
 <p>VGA  ou  HDMI</p> <p>Off</p>	Erreur Signal	Vérifier le câble branché, ajuster la résolution de la source, ou allumer l'appareil de la source.

## 2.3 Indicateurs LED et Boutons des Fonctions

Tâche	VGA 	HDMI 		
Booting	Off	Off	Off	Clignote en <b>Vert</b>
Prêt à enregistrer la Voix	Off	Off	Off	<b>Vert</b> Solide
Enregistrement de la Voix	Off	Off	<b>Rouge</b> Solide	<b>Vert</b> Solide
Prêt à enregistrer Voix + Ecran	<b>Vert</b> Solide	ou <b>Vert</b> Solide	Off	<b>Vert</b> Solide
Enregistrement Voix + Ecran	<b>Vert</b> Solide	ou <b>Vert</b> Solide	<b>Rouge</b> Solide	<b>Vert</b> Solide
Pas de Carte SD/ Carte SD pleine/ Espace Faible	Clignote en <b>Vert</b>	Clignote en <b>Vert</b>	Clignote en <b>Red</b>	<b>Vert</b> Solide
Erreur de Signal*	Off	Off	Indication Courante	<b>Vert</b> Solide
Mise à Jour Firmware en cours	Clignote en <b>Vert</b>	Clignote en <b>Vert</b>	Off	<b>Vert</b> Solide
Son en cours de Détection	Indication Courante	Indication Courante	Off	<b>Vert</b> : Modéré <b>Rouge</b> : Fort

\* Lorsqu'un câble VGA ou HDMI est branché à l'entrée vidéo de l'appareil, une erreur de signal peut se produire dans les cas suivants:

- Pas de signal
- Signal HDCP
- Résolution Non Supportée
- PC ou tablette en veille

Vérifiez votre branchement, ajustez la résolution de la source ou allumez l'appareil de la source vidéo pour résoudre le problème.



l'enregistrement de contenu protégé par HDCP n'est pas supporté. Si la source vidéo n'est pas protégé par HDCP, les images ne s'afficheront pas correctement.

<b>Statut</b>	
Mute	<b>Rouge</b>
OK	Off

Bouton	Fonctions
	Appuyer pour allumer l'appareil. Appuyer et Presser pendant 4 secondes pour éteindre l'appareil.
	Presser pour démarrer l'enregistrement, appuyer à nouveau pour arrêter l'enregistrement.
	Appuyer pour couper le son, presser à nouveau pour rétablir. Presser and maintenir pour démarrer un test du son, appuyer pour relâcher. devient <b>Rouge</b> lorsque le son environnant est trop fort.*

\* Un volume sonore excessif peut causer des distorsions d'enregistrement. Lorsque l'indicateur de statut devient **Rouge** en permanence, baissez le volume ou éloignez l'appareil de la source sonore.

## 3 Installation

### 3.1 Réglages Qualité Vidéo et Enregistrement

**AVerMedia Dashboard PC-Free** permet aux utilisateurs de régler la qualité vidéo et les paramètres d'enregistrement.

Vous pouvez télécharger le logiciel et le pilote ici [www.avermedia.com](http://www.avermedia.com).

**Etape 1:** Connectez le port mini USB port  de l'appareil à un PC en utilisant le câble mini USB inclus.

**Etape 2:** Allumez l'appareil. Installez le **ExtremeCap 910 Driver** et lancez **AVerMedia Dashboard PC-Free** sur le PC.

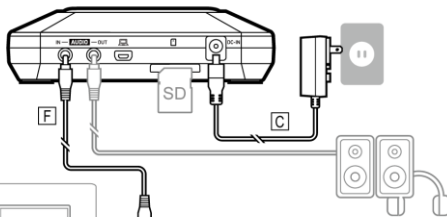
**Etape 3:** Choisissez les réglages. Cliquez sur **Confirmer** pour enregistrer les paramètres. Déconnectez l'appareil du PC avant de l'utiliser.



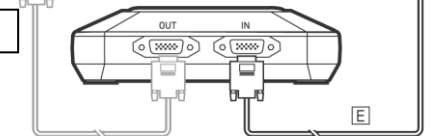


## 3.2 Brancher via un Câble VGA

Vue Arrière



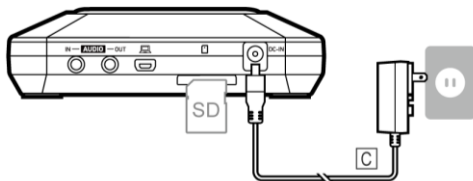
Vue de côté



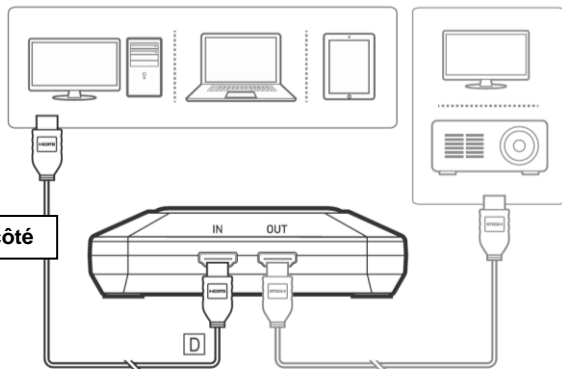
- Seuls les éléments marqués d'une lettre sont fournis.
- Enceintes ou écouteurs ne sont optionnels.
- L'entrée et la sortie vidéo doivent être du même type.
- Nous vous recommandons d'allumer votre appareil avant de brancher la source vidéo pour éviter un signal d'erreur. Débranchez et rebranchez la source vidéo si un signal d'erreur persiste.

### 3.3 Brancher via un Câble HDMI

Vue Arrière

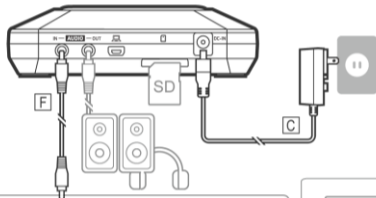


Vue de côté

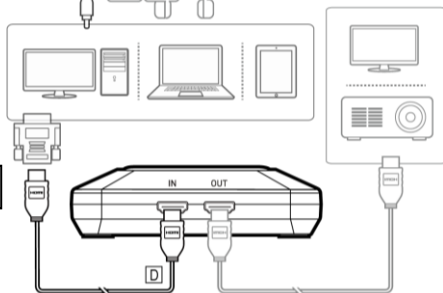


## 3.4 Brancher via un convertisseur DVI vers HDMI

Vue Arrière



Vue de côté



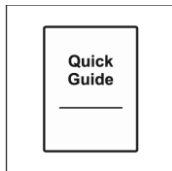
- Pour un ordinateur sans port HDMI, utilisez un câble DVI-vers-HDMI ou un convertisseur. Branchez également votre PC à l'appareil (AUDIO IN) via le câble audio 3.5 mm.
- Choisissez le mode "Dupliquer" sur votre PC pour vous assurer que l'écran est enregistré. Pour plus d'informations, veuillez vous référer au FAQ [www.avermedia.com](http://www.avermedia.com)
- Ne débranchez pas le câble d'alimentation ou n'enlevez pas le câble SD en cours d'enregistrement.



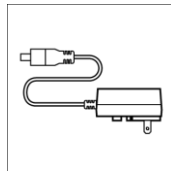
# 1 | Contenuto della confezione



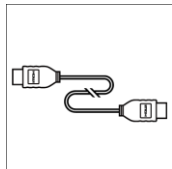
A. ExtremeCap 910



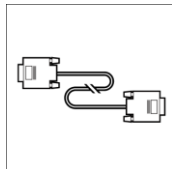
B. Guida all'installazione  
rapida



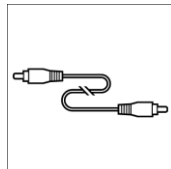
C. Adattatore di  
alimentazione



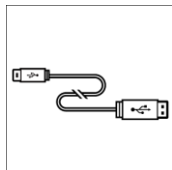
D. Cavo HDMI



E. Cavo VGA



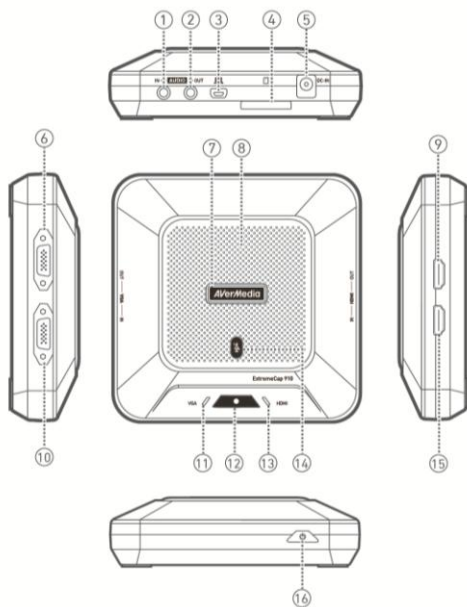
F. Cavo audio da 3,5  
mm



G. Mini cavo USB

## 2 Hardware



### 2.1 Nomi delle componenti







1. INGRESSO AUDIO
2. USCITA AUDIO
3. Mini porta USB
4. Alloggiamento Scheda SD
5. INGRESSO CC
6. USCITA VGA
7. Indicatore di stato
8. Microfono
9. USCITA HDMI
10. INGRESSO VGA
11. Indicatore VGA
12. Pulsante di registrazione / Indicatore
13. Indicatore HDMI
14. Pulsante di disattivazione audio / Indicatore
15. INGRESSO HDMI
16. Pulsante di alimentazione

## 2.2 Come iniziare

**Passo 1:** Collegare il dispositivo a una presa CA e a una sorgente video. Inserire una scheda SD\*. (Rimandiamo al Capitolo 3.2–3.4 per ulteriori dettagli.)


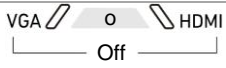
**Passo 2:** Premere  per accendere il dispositivo e attendere che  smetta di lampeggiare.

- Pronto a registrare la **voce** quando  diventa **sempre Verde**.
- Pronto a registrare **voce** e **schermo** quando  diventa **sempre Verde** e  o  HDMI diventa **sempre Verde**.





**Passo 3:** Premere  per avviare la registrazione.

\* È necessario disporre di una scheda SD formattata FAT32.

### Risoluzione dei problemi

Indicazione	Causa	Azione
 <p>Lampeggi</p>	Problema con la scheda SD	Inserire una scheda SD o liberare più spazio.
 <p>Off</p>	Errore segnale	Controllare il collegamento del cavo, regolare la risoluzione della sorgente o attivare il dispositivo sorgente.

## 2.3 Indicazioni LED e funzioni dei pulsanti

Attività	VGA 	HDMI 		
Avvio	Off	Off	Off	Lampeggia <b>Verde</b>
Pronto per registrare la Voce	Off	Off	Off	Accesso fisso <b>Verde</b>
Registrazione in corso Voce	Off	Off	Sempre acceso <b>Rosso</b>	Sempre acceso <b>Verde</b>
Pronto per registrare Voce + Schermo	Sempre acceso <b>Verde</b>	o Sempre acceso <b>Verde</b>	Off	Sempre acceso <b>Verde</b>
Registrazione in corso Voce + Schermo	Sempre acceso <b>Verde</b>	o Sempre acceso <b>Verde</b>	Sempre acceso <b>Rosso</b>	Sempre acceso <b>Verde</b>
Nessuna scheda SD / Scheda SD Piena / Poco spazio	Lampeggia <b>Verde</b>	Lampeggia <b>Verde</b>	Lampeggia <b>Rosso</b>	Sempre acceso <b>Verde</b>
Errore segnale *	Off	Off	Corrente Indicazione	Sempre acceso <b>Verde</b>
Aggiornamento Firmware in corso	Lampeggia <b>Verde</b>	Lampeggia <b>Verde</b>	Off	Sempre acceso <b>Verde</b>
Rilevamento audio	Corrente Indicazione	Corrente Indicazione	Off	<b>Verde:</b> Moderato <b>Rosso:</b> Forte




\* Si può presentare un segnale di errore nelle seguenti situazioni:





- Nessun Segnale
- Segnale HDCP
- Risoluzione non supportata
- PC o tablet in modalità spegnimento

Controllare il collegamento del cavo, regolare la risoluzione della sorgente o attivare il dispositivo sorgente per risolvere questi problemi.



Non è supportata la cattura di contenuti protetti quali ad esempio HDCP; qualora la sorgente video sia protetta da HDCP, le immagini non verranno visualizzate

Stato	
Disattiva audio	Sempre acceso <b>Rosso</b>
Interrompi la disattivazione audio	Off

Tasto	Funzioni
	Premere per accendere l'unità. Premere e tenere premuto per 4 secondi per spegnere il dispositivo.
	Premere per avviare la registrazione, premere nuovamente per interrompere la registrazione.
	Premere per disattivare l'audio, premere nuovamente per ripristinarlo. Premere e tenere premuto per avviare il test audio, rilasciare per interrompere.  diventa <b>Rosso</b> quando l'audio surround è troppo forte.*

\* Un suono eccessivo può causare una distorsione a livello di registrazione. Quando l'indicatore di stato diventa **Rosso** costante, abbassare il volume o spostare il dispositivo lontano dalla fonte sonora.

## 3 | Installazione

### 3.1 Configurazione della qualità video e della registrazione

**AVerMedia Dashboard PC-Free** aiuta gli utenti a impostare la loro qualità video e l'ambiente di funzionamento. Sarà possibile scaricare il software e il driver all'indirizzo [www.avermedia.com](http://www.avermedia.com).

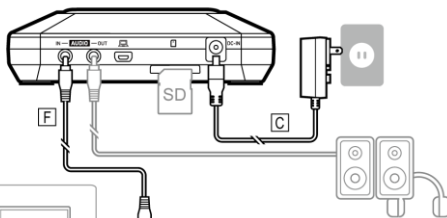
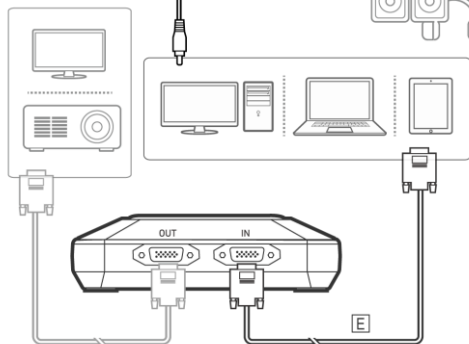
**Passo 1:** Collegare la porta mini USB  sul dispositivo a un PC servendosi del cavo mini USB fornito in dotazione.

**Passo 2:** Alimentare il dispositivo. Installare il driver **ExtremeCap 910** e avviare **AVerMedia Dashboard PC-Free** sul PC.

**Passo 3:** Scegliere le proprie impostazioni. Fare clic su **Conferma** per salvare le impostazioni. Scollegare il dispositivo dal PC prima dell'uso.



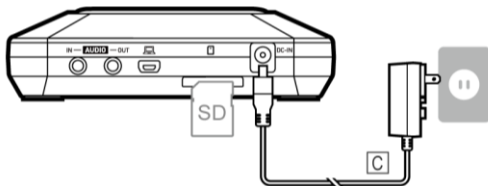
## 3.2 Eseguire il collegamento tramite cavo VGA

Vista  
posterioreVista  
laterale

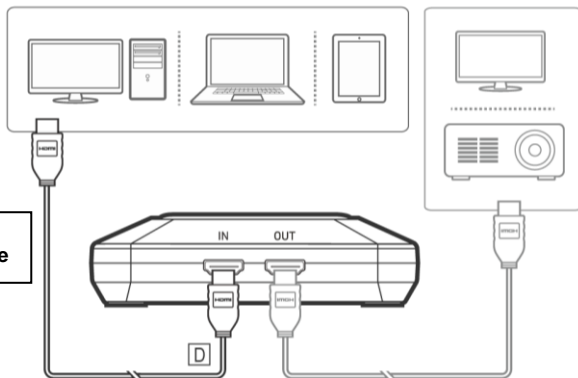
- Vengono forniti in dotazione unicamente gli elementi contrassegnati con le lettere dell'alfabeto.
- Gli altoparlanti o le cuffie sono opzionali.
- L'ingresso e l'uscita video devono essere dello stesso tipo.
- Consigliamo di accendere il dispositivo prima di collegare una sorgente video per evitare errori di segnale. Scollegare e ricollegare il cavo sorgente se si verifica un errore di segnale.

### 3.3 Collegamento tramite cavo HDMI

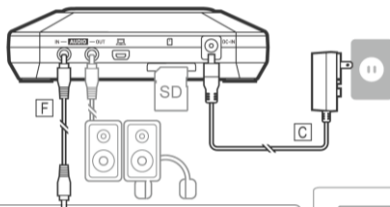
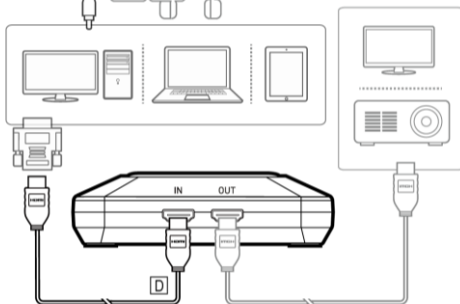
Vista  
posteriore



Vista  
laterale



## 3.4 Collegamento tramite convertitore da DVI a HDMI

Vista  
posterioreVista  
laterale

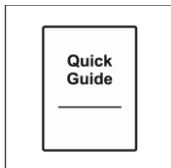
- Per i computer senza porta HDMI, usare un cavo o un convertitore da DVI-a-HDMI. Inoltre, collegare il PC alla porta INGRESSO AUDIO tramite cavo audio da 3.5 mm.
- Selezionare la modalità "Mirroring" sul PC per garantire che venga registrato lo schermo. Per ulteriori informazioni rimandiamo alle domande più frequenti sul sito [www.avermedia.com](http://www.avermedia.com)
- Non scollegare il cavo di alimentazione o rimuovere la scheda SD in fase di registrazione.



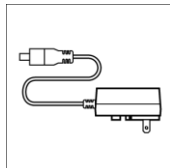
# 1 Contenido de la Caja



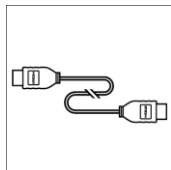
A. ExtremeCap 910



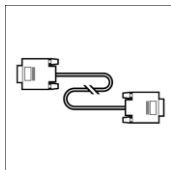
B. Guía de instalación  
rápida



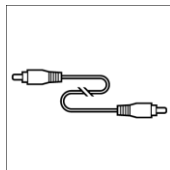
C. Adaptador de  
corriente



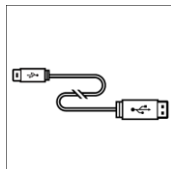
D. Cable HDMI



E. Cable VGA



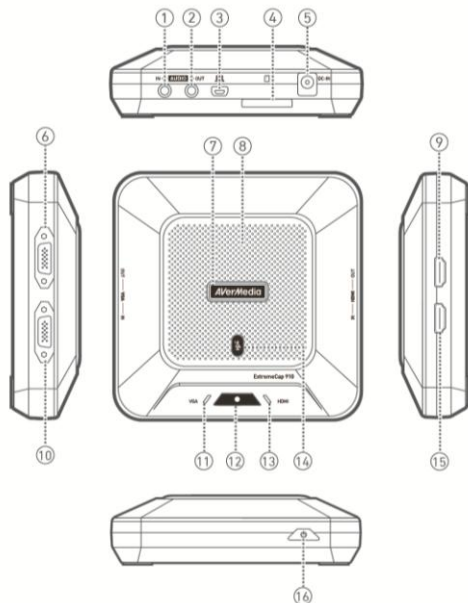
F. Cable Audio 3.5 mm



G. Cable Mini USB

## 2 Hardware

### 2.1 Partes









1. AUDIO IN
2. AUDIO OUT
3. Puerto Mini USB
4. Ranura tarjeta SD
5. Alimentación IN
6. VGA OUT
7. Indicador estado
8. Micrófono
9. HDMI OUT
10. VGA IN
11. Indicador VGA
12. Indicador boton grabación
13. Indicador HDMI
14. Indicador sonido apagado
15. HDMI IN
16. Botón encendido



## 2.2 Comenzar

**Paso 1:** Conecte el dispositivo a una toma eléctrica y a una Fuente de video. Inserte una tarjeta SD\*. (Ver capítulos 3.2–3.4 para mas detalles.)



**Paso 2:** Pulse  para encender el dispositivo y espere a que  termine de parpadear.

- Listo para grabar voz cuando  esta de color **verde**.
- Listo para grabar voz e imagen cuando  esta de color verde y **VGA**  o **HDMI**  de color **verde**.





**Paso 3:** Pulse  para empezar a grabar

\* Se requiere una tarjeta SD formateada en FAT32

### Solución a problemas

Indicador	Causa	Acción
 <p>Flashing</p>	Tarjeta SD	Inserte una tarjeta SD o libere espacio
 <p>Off</p>	Error de señal	Revise la conexión del cable, ajuste la resolución o active el dispositivo de video.

### 2.3 Indicadores LED y funciones de los botones

Tarea	VGA 	HDMI 			
Iniciando	Off	Off	Off	Flashes <b>Verde</b>	
Listo para grabar voz	Off	Off	Off	Solido <b>Verde</b>	
Grabando voz	Off	Off	Solido <b>Rojo</b>	Solido <b>Green</b>	
Listo para grabar voz y pantalla	Solido <b>Verde</b>	or	Solido <b>Verde</b>	Off	Solido <b>Verde</b>
Grabando Voz y pantalla	Solido <b>Verde</b>	or	Solido <b>Verde</b>	Solido <b>Rojo</b>	Solido <b>Verde</b>
No hay SD / SD Llena / Poco espacio	Flashes <b>Verde</b>	Flashes <b>Verde</b>	Flashes <b>Rojo</b>	Solido <b>Verde</b>	
Señal error *	Off	Off	Current Indication	Solido <b>Verde</b>	
Actualizacion Firmware	Flashes <b>Verde</b>	Flashes <b>Verde</b>	Off	Solido <b>Verde</b>	
Detectando sonido	Indicador actual	Indicador actual	Off	<b>Verde</b> : Moderado <b>Rojo</b> : Alto	

\* Cuando un cable VGA o HDMI está conectado a la entrada de video del dispositivo, puede aparecer una señal de error en las siguientes situaciones:

- Sin señal
- Señal HDCP
- Resolución no aceptada
- PC o tablet en modo espera

Revise la conexión de los cables, ajuste la resolución o active tu equipo desde el modo espera para solucionar estos problemas.



La captura de video codificado en HDCP no es compatible, si la Fuente de video está protegida por HDCP las imágenes no serán mostradas.

<b>Estado</b>	
Mute	Solido <b>Rojo</b>
Unmute	Off

Botón	Funciones
	Pulse el boton para encender el dispositivo. Pulse durante 4 segundos para apagar el dispositivo.
	Pulse para empezar a grabar, pulse de Nuevo para parar de grabar
	Pulse para quitar sonido, pulse de Nuevo activarlo. Pulse durante unos Segundo para probar el sonido, suelte para parar.
	se activa Rojo cuando el sonido ambiente es muy alto.*

\* Ruido excesivo puede causar distorsión. Cuando el indicador esta **Rojo** constantemente, reduzca el volumen o aleje el dispositivo del sonido

### 3 Instalación

#### 3.1 Calidad de Video y configuración de grabación

**AVerMedia Dashboard PC-Free** permite configurar la Calidad de video deseada. Puede descargarse el software y driver de la página web [www.avermedia.com](http://www.avermedia.com).

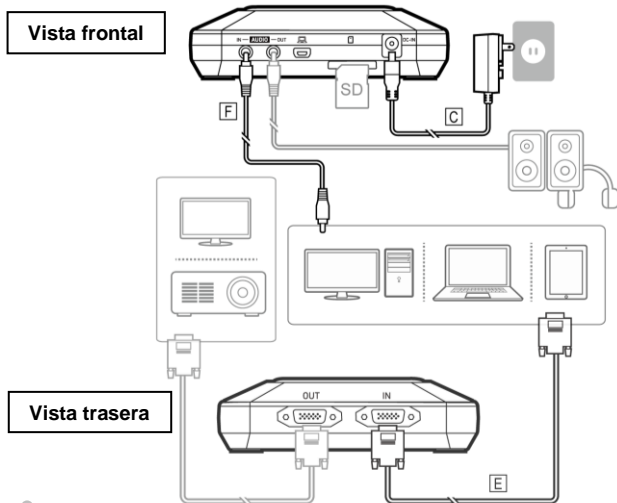
**Paso 1:** Conecte el Puerto mini USB  en el dispositivo a un PC usando el cable mini USB incluido.

**Paso 2:** Encienda el dispositivo. Instale el driver **ExtremeCap 910** y arranque la aplicación **AVerMedia Dashboard PC-Free** en el PC.

**Paso 3:** Seleccione sus preferencias. Haga clic en **Confirm** para guardar la configuración del dispositivo antes de usar.



### 3.2 Conectar a través de VGA



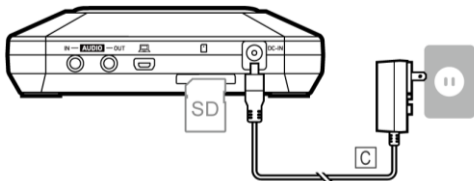
Vista trasera

Vista frontal

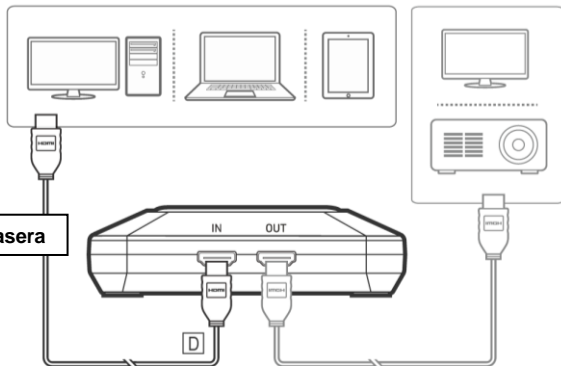
- Solo están incluidos los componentes indicados con letras.
- Altavoces o auriculares son opcionales.
- La entrada y salida de video tiene que ser el mismo tipo.
- Recomendamos encender el dispositivo antes de conectar los cables de video para evitar error de señal Desconecte y conecte los cables si aparece error de señal

### 3.3 Conectar a través de cable HDMI

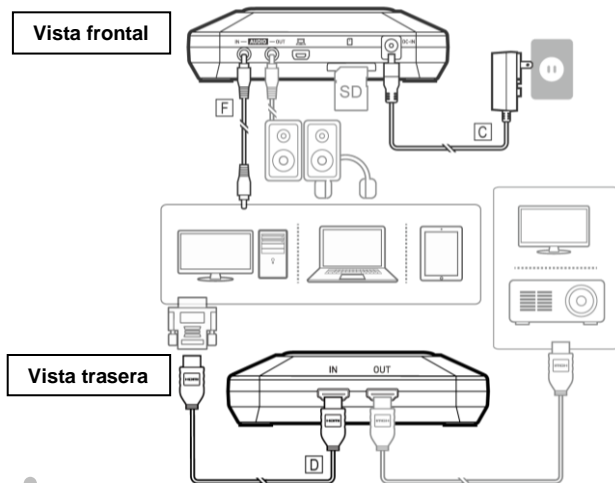
Vista frontal



Vista trasera



### 3.4 Conectar a través de convertor DVI a HDMI



- Para ordenadores sin Puerto HDMI, use un convertor de DVI a HDMI. También puede conectar el audio de su PC al dispositivo a través Audio IN mediante cable de audio de 3.5 mm
- Seleccione modo "Duplicar" en su PC para asegurar que la pantalla se está grabando. Para más información, diríjase a la página web [www.avermedia.com](http://www.avermedia.com)
- No desconecte el cable de alimentación o quite la tarjeta SD durante la grabación

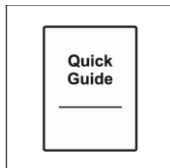




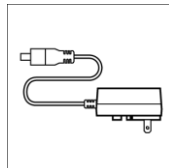
# 1 Conteúdo da embalagem



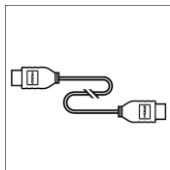
A. ExtremeCap 910



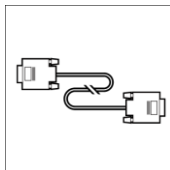
B. Guia de instalação rápida



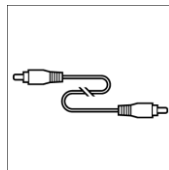
C. Adaptador de corrente



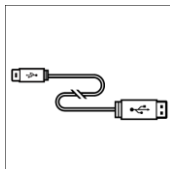
D. Cabo HDMI



E. Cabo VGA



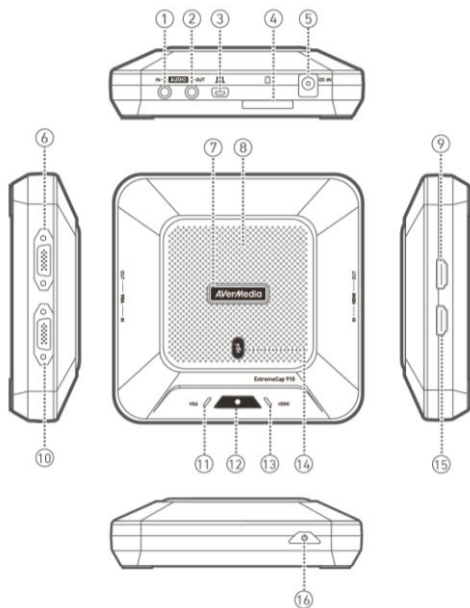
F. Cabo de áudio de 3,5 mm



G. Mini cabo USB

## 2 Hardware



### 2.1 Nomes das partes







1. AUDIO IN
2. AUDIO OUT
3. Mini porta USB
4. Ranhura do Cartão SD
5. DC IN
6. VGA OUT
7. Indicador de Estado
8. Microfone
9. HDMI OUT
10. VGA IN
11. Indicador VGA
12. Botão/Indicador de Gravação
13. Indicador HDMI
14. Botão/Indicador de Mute (Sem Som)
15. HDMI IN
16. Botão Power (Ligar/Desligar)

## 2.2 Guia de Introdução

**Passo 1:** Ligar o dispositivo a uma tomada de saída CA e a uma fonte de vídeo. Introduzir um cartão SD\*. (Consultar o Capítulo 3.2–3.4 para detalhes.)


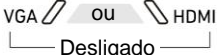
**Passo 2:** Pressionar  para ligar o dispositivo e aguardar que  pare de piscar.

- Pronto para gravar **voz** quando  fica em **sólido Verde**.
- Pronto para gravar **voz e ecrã** quando  fica em **sólido Verde** e **VGA**  ou **HDMI**  fica em **sólido Verde**.

**Passo 3:** Pressione  para começar a gravação.

\* É necessário um cartão SD formatado em FAT32.

### Resolução de problemas

Indicação	Causa	Ação
 <p>Pisca</p>	Problema com o Cartão SD	Introduzir um cartão SD ou libertar mais espaço.
 <p>Desligado</p>	Erro de sinal	Verificar a ligação do cabo, ajustar a resolução da fonte ou ativar o dispositivo fonte.

## 2.3 Indicações LED e Funções do Botão

Tarefa	VGA 	HDMI 			
Arranque	Desligado	Desligado	Desligado	Pisca <b>Verde</b>	
Pronto para Gravar Voz	Desligado	Desligado	Desligado	Sólido <b>Verde</b>	
Gravação Voz	Desligado	Desligado	Sólido <b>Vermelho</b>	Sólido <b>Verde</b>	
Pronto para Gravar Voz + Ecrã	Sólido <b>Verde</b>	ou	Sólido <b>Verde</b>	Desligado	Sólido <b>Verde</b>
Gravação Voz + Ecrã	Sólido <b>Verde</b>	ou	Sólido <b>Verde</b>	Sólido <b>Vermelho</b>	Sólido <b>Verde</b>
Sem cartão SD / Cartão SD Cheio / Pouco Espaço	Pisca <b>Verde</b>	Pisca <b>Verde</b>	Pisca <b>Vermelho</b>	Sólido <b>Verde</b>	
Erro de sinal *	Desligado	Desligado	Atual Indicação	Sólido <b>Verde</b>	
Atualização de Firmware	Pisca <b>Verde</b>	Pisca <b>Verde</b>	Desligado	Sólido <b>Verde</b>	
Deteção de Som	Atual Indicação	Atual Indicação	Desligado	<b>Verde:</b> Moderado <b>Vermelho:</b> Alto	

\* Pode ocorrer um sinal de erro nas seguintes situações:

- Não existe sinal
- Sinal HDCP
- Resolução não suportada
- PC ou tablet em modo de descanso

Verificar a ligação do cabo, ajustar a resolução da fonte ou ativar o dispositivo fonte para resolver estes problemas.



A captação de conteúdo protegido como HDCP não é suportada; se a fonte de vídeo for HDCP protegida, as imagens não serão apresentadas de forma

Estado	
Cortar o som	Sólido <b>Vermelho</b>
Ativar som	Desligado


Botão	Funções
	Pressionar para ligar o dispositivo. Pressionar e manter durante 4 segundos para desligar o dispositivo.
	Pressionar para começar a gravar, pressionar novamente para parar de gravar.
	Pressionar para cortar o som, pressionar novamente para ativar o som. Pressionar e manter para iniciar o teste de som, libertar para parar.
	fica <b>Vermelho</b> quando o som surrounding está muito alto. *

\* O som em excesso pode causar distorções na gravação. Quando o Indicador de Estado ficar constantemente **Vermelho**, baixar o volume ou afastar o dispositivo do som.

### 3 | Instalação

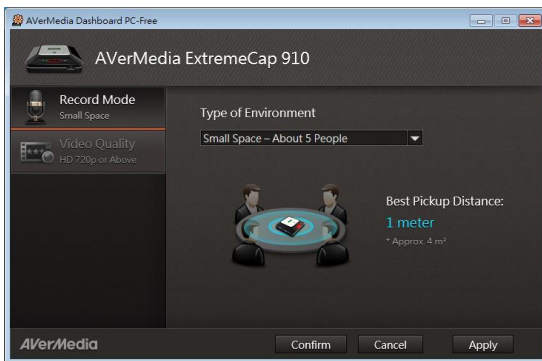
#### 3.1 Qualidade de Vídeo e Configuração de Gravação

O **AVerMedia Dashboard PC-Free** ajuda os utilizadores a definir a qualidade e o ambiente de vídeo desejada. É possível transferir o software e o controlador em [www.avermedia.com](http://www.avermedia.com).

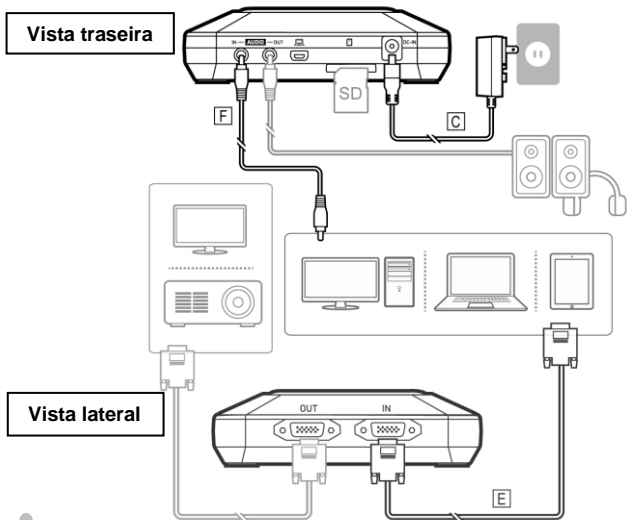
**Passo 1:** Ligar a porta USB mini  no dispositivo para um PC que use o cabo USB mini incluído.

**Passo 2:** Ligar o dispositivo. Instalar o **Controlador ExtremeCap 910** e executar o **AVerMedia Dashboard PC-Free** no PC.

**Passo 3:** Escolher as definições. Clicar em **Confirmar** para guardar as definições. Desligar o dispositivo do PC antes de utilizar.

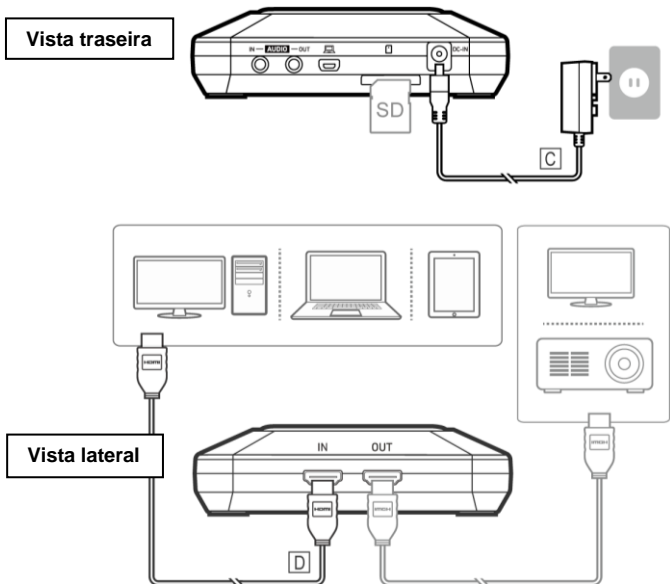


### 3.2 Ligar através do Cabo VGA



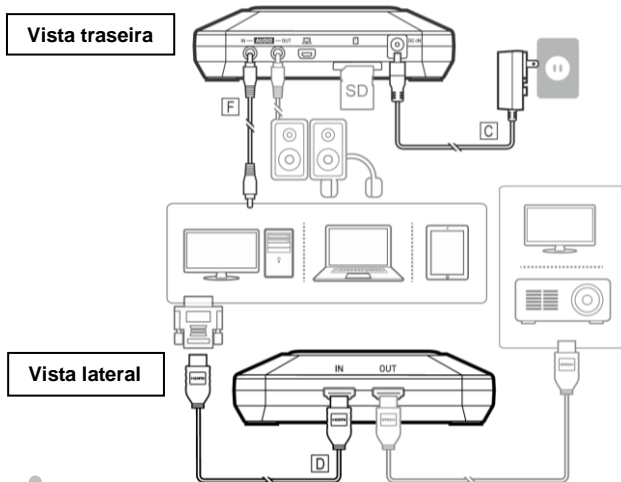
- Apenas são fornecidos os itens marcados com letras do alfabeto.
- Os altifalantes e os auscultadores são opcional.
- A entrada e a saída vídeo devem ser do mesmo tempo.
- Recomendamos a sintonização do dispositivo antes de ligar uma fonte de vídeo para evitar os erros de sinal. Deligar e ligar novamente o cabo da fonte se ocorrer erro de sinal.

### 3.3 Ligar através do Cabo HDMI





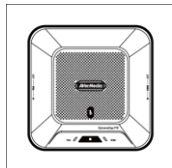
### 3.4 Ligar através de Conversor de DVI para HDMI



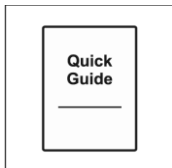
- Para computadores sem uma porta HDMI, utilizar um cabo ou conversor DVI para HDMI.
- Ligar também seu PC à porta AUDIO IN através do cabo de áudio de 3,5 mm.
- Selecionar o modo “Duplicate” (Duplicar) para assegurar que o ecrã seja gravado. Para mais informações, por favor consulte as FAQ (Perguntas mais Frequentes) em [www.avermedia.com](http://www.avermedia.com)
- Não desligar o cabo de alimentação ou remover o cartão SD durante a gravação.



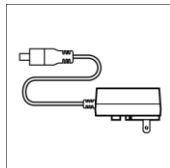
# 1 Conteúdo da Embalagem



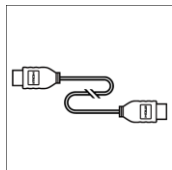
A. ExtremeCap 910



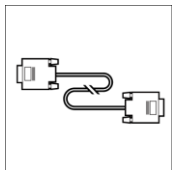
B. Guia Rápido de Instalação



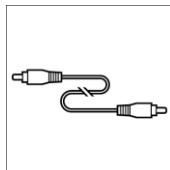
C. Adaptador de Energia



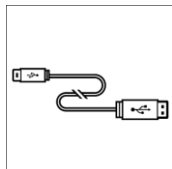
D. Cabo HDMI



E. Cabo VGA



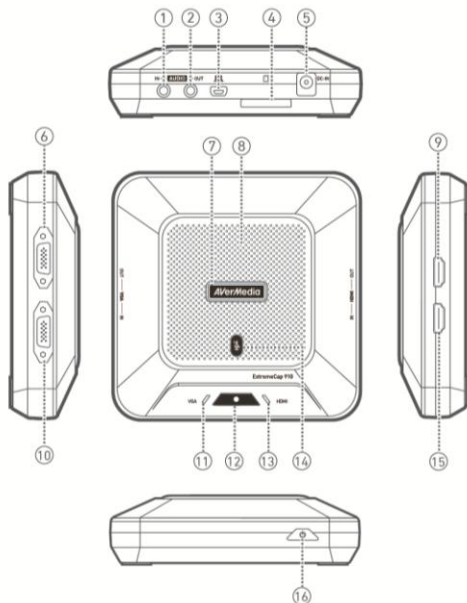
F. Cabo Áudio 3.5 mm



G. Cabo Mini USB

## 2 Hardware



### 2.1 Nomes das Partes







1. ENTRADA DE ÁUDIO
2. SAÍDA DE ÁUDIO
3. Porta Mini USB
4. Slot SD Card
5. ENTRADA DC
6. SAÍDA VGA
7. Indicador de Status
8. Microfone
9. SAÍDA HDMI
10. ENTRADA VGA
11. Indicador VGA
12. BNotão Gravar / Indicador
13. Indicador HDMI
14. Botão Mudo / Indicador
15. ENTRADA HDMI
16. Botão Liga / Desliga

## 2.2 Iniciando

**Passo 1:** Conecte o dispositivo a uma tomada AC e uma fonte de vídeo. Insira um cartão SD \*. (Consulte o Capítulo 3.2-3.4 para obter mais detalhes.)





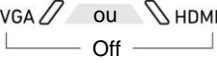


**Passo 2:** Pressione  para ligar o aparelho e aguardar  para parar de piscar.

- Pronto para **gravar** voz quando  ficar **Verde** constante.
- Pronto para gravar voz e tela quando  ficar **Verde** constante e  ou  **HDMI** ficar **Verde** constante.

**Passo 3:** Pressione  para iniciar a gravação.

\* É necessário que o SD Card seja formatado em FAT-32.

### Solução de Problemas

Indicação	Causa	Ação
 <p>VGA    HDMI                      [ Piscante ]</p>	Problema no SD Card	Insira um cartão SD ou libere mais espaço.
 <p>VGA  ou  HDMI                      [ Off ]</p>	Erro de Sinal	Verifique a conexão do cabo, ajuste a resolução de origem, ou verifique o dispositivo de origem.

## 2.3 Indicações de LED e Funções dos Botões

Tarefa	VGA 	HDMI 			
Inicialização	Off	Off	Off	Piscando <b>Verde</b>	
Pronto para Gravar Voz	Off	Off	Off	Constante <b>Verde</b>	
Gravando Voz	Off	Off	Constante <b>Vermelho</b>	Constante <b>Verde</b>	
Pronto para Gravar Voz + Tela	Constante <b>Verde</b>	ou	Constante <b>Verde</b>	Off	Constante <b>Verde</b>
Gravação Voz + Tela	Constante <b>Verde</b>	ou	Constante <b>Verde</b>	Constante <b>Vermelho</b>	Constante <b>Verde</b>
Sem SD Card / SD Card cheio / Pouco Espaço	Piscante <b>Verde</b>	Piscante <b>Verde</b>	Piscante <b>Vermelho</b>	Constante <b>Verde</b>	
Erro de Sinal *	Off	Off	Indicação Atual	Constante <b>Verde</b>	
Atualização de Firmware	Piscante <b>Verde</b>	Piscante <b>Verde</b>	Off	Constante <b>Verde</b>	
Deteção de Som	Indicação Atual	Indicação Atual	Off	<b>Verde:</b> Moderado <b>Vermelho:</b> Alto	


\* Um erro de sinal pode ocorrer nas seguintes situações:





- Sem sinal
- Sinal com HDCP
- Resolução não suportada
- PC ou Tablet no modo descanso

Verifique a conexão do cabo, ajuste a resolução fonte ou verifique o dispositivo de origem para resolver estas questões.



A captação de conteúdo protegido como HDCP não é suportada; se a fonte de vídeo for HDCP protegida, as imagens não serão apresentadas de forma

Status	
Mudo	<b>Vermelho</b> sólido
Com áudio	Off

Botão	Funções
	Pressione para ligar o dispositivo. Pressione por 4 segundos para desligar o dispositivo.
	Pressione para iniciar a gravação, pressione novamente para parar a gravação.
	Pressione para silenciar, pressione para voltar o áudio. Pressione e aguarde para testar o som, solte para parar.  fica <b>Vermelho</b> quando o som ambiente estiver muito alto.*

\* Som excessivo pode causar distorção de gravação. Quando o Indicador de Status ficar **Vermelho** constantemente, abaixe o volume ou mova o dispositivo para longe do som.

## 3 Instalação

### 3.1 Qualidade de Vídeo & Configuração de Gravação

**AVerMedia Dashboard PC-Free** ajuda os usuários para definir a sua qualidade de vídeo desejado e meio ambiente. Você pode baixar o software e driver no [www.avermedia.com](http://www.avermedia.com).

**Passo 1:** Conecte a mini porta USB  no dispositivo a um PC usando o cabo mini USB incluído.

**Passo 2:** Ligue o dispositivo. Instale o **Driver ExtremeCap 910** e rode **AVerMedia Dashboard PC-Free** no PC.

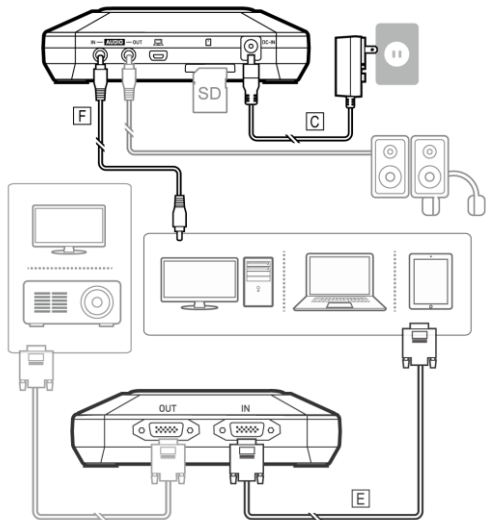
**Passo 3:** Escolha suas configurações. Clique em Confirmar para salvar as configurações. Desconecte o dispositivo do PC antes de usar.





### 3.2 Conexão via Cabo VGA

Traseira

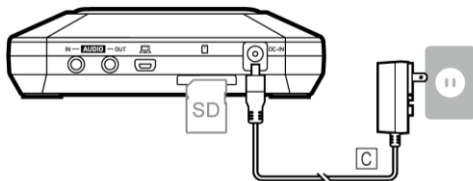


Lateral

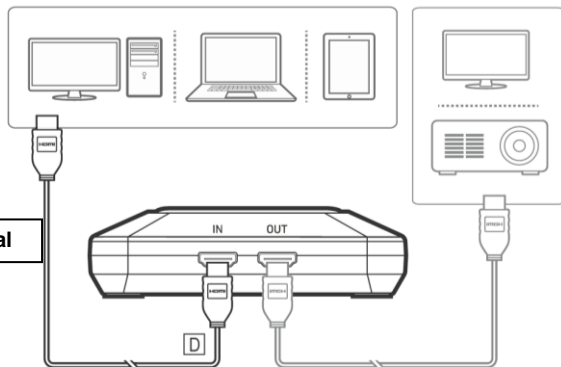
- Somente os itens marcados com letras são fornecidos.
- Caixas de som ou headsets são opcionais.
- Entrada e saída de vídeo precisam ser do mesmo tipo.
- Recomendamos ligar o dispositivo antes de ligar uma fonte de vídeo para evitar erros de sinal. Desconecte e reconecte o cabo de fonte, se ocorrer erro de sinal.

### 3.3 Conexão via HDMI

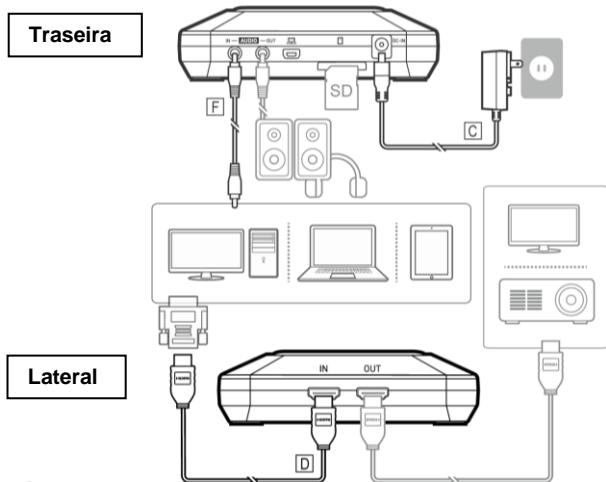
Traseira



Lateral



### 3.4 Conexão via conversor DVI para HDMI



- Para computadores sem porta utilize cabo conversor DVI para HDMI. Conecte seu PC na ENTRADA DE ÁUDIO através do cabo de áudio 3.5mm
- Selecione o modo "Duplicar" em seu PC para garantir a gravação da tela. Mais informações, por favor veja em nosso FAQ [www.avermedia.com](http://www.avermedia.com)
- Não desconecte o cabo de energia ou o remova o SD Card durante a gravação.

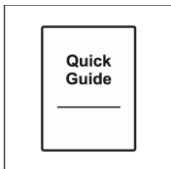


1

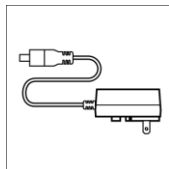
Комплект поставки



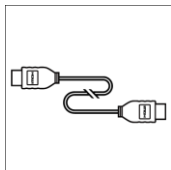
A. ExtremeCap 910



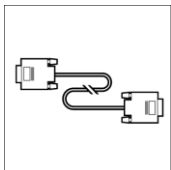
В. Краткое руководство  
пользователя



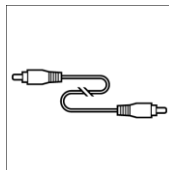
С. Блок питания



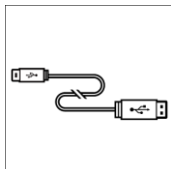
D. Кабель HDMI



Е. Кабель VGA



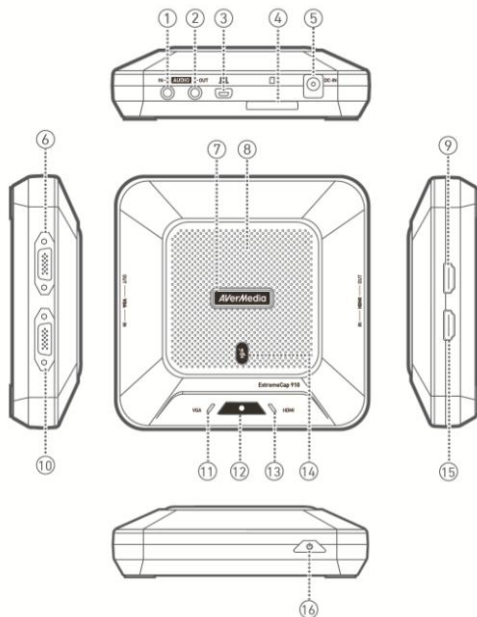
Ф. Кабель аудио 3.5 мм



Г. Кабель Mini USB

## 2 Устройство



### 2.1 Элементы схемы







1. Вход аудио
2. Выход аудио
3. Порт Mini USB
4. Слот SD карты
5. Разъем для БП
6. Выход VGA
7. Индикатор статуса
8. Микрофон
9. Выход HDMI
10. Вход VGA
11. Индикатор VGA
12. Кнопка записи/Индикатор
13. Индикатор HDMI
14. Вкл./выкл. звук/Индикатор
15. Вход HDMI
16. Кнопка Power

## 2.2 Подготовка к использованию

**Шаг 1:** Подключите устройство к электросети и источнику видеосигнала. Установите SD карту\*. (Подробнее см. главы 3.2–3.4)


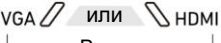
**Шаг 2:** Нажмите  чтобы включить устройство и дождитесь, когда индикатор  перестанет мигать.

- Устройство готово к записи голоса, когда индикатор  горит **Зеленым**.
- Устройство готово к записи голоса и видео, когда индикатор  горит **Зеленым** и  или  горит **Зеленым**.





**Шаг 3:** Нажмите  чтобы начать запись.

\* Требуется SD карта, отформатированная в FAT32.

### Устранение неполадок

Сигнал	Причина	Действие
 Мигает	SD карта	Не установлена SD карта или треб. освоб. место для записи.
 Выкл.	Видеосигнал	Проверьте подключение кабелей, вх. разрешение, и что источник не в режиме ожидания.

### 2.3 Светодиодные индикаторы и кнопки

Статус	VGA 	HDMI 		
Загрузка	Выкл.	Выкл.	Выкл.	Мигает <b>Зеленым</b>
Готово к записи голоса	Выкл.	Выкл.	Выкл.	Горит <b>Зеленым</b>
Запись голоса	Выкл.	Выкл.	Горит <b>Красным</b>	Горит <b>Зеленым</b>
Готово к записи голоса + видео	Горит <b>Зеленым</b>	или Горит <b>Зеленым</b>	Выкл.	Горит <b>Зеленым</b>
Запись голоса + видео	Горит <b>Зеленым</b>	или Горит <b>Зеленым</b>	Горит <b>Красным</b>	Горит <b>Зеленым</b>
Нет SD карты/ нет или недост. места на карте	Мигает <b>Зеленым</b>	Мигает <b>Зеленым</b>	Мигает <b>Красным</b>	Горит <b>Зеленым</b>
Нет видеосигнала *	Выкл.	Выкл.	Текущий статус	Горит <b>Зеленым</b>
Обновление прошивки	Мигает <b>Зеленым</b>	Мигает <b>Зеленым</b>	Выкл.	Горит <b>Зеленым</b>
Уровень звука	Текущий статус	Текущий статус	Выкл.	<b>Зеленый:</b> умеренный <b>Красный:</b> чрезмерный



\* Когда кабель VGA или HDMI подключен к устройству, ошибка видеосигнала может быть в следующих случаях:

- Нет сигнала
- Сигнал с защитой HDCP
- Неподдерживаемое видеоразрешение
- Источник сигнала в режиме ожидания

Проверьте подключение кабелей, входное разрешение, убедитесь что источник не находится в режиме ожидания.



Запись защищенного HDCP сигнала не поддерживается; при наличии HDCP-защиты, сквозной выход не будет работать корректно.

Статус	
Без звука	Горит <b>Красным</b>
Со звуком	Выкл.


Кнопка	Функция
	Нажать, чтобы включить устройство. Нажать и удерживать 4 сек, чтобы выключить устройство.
	Нажать , чтобы начать запись; нажать еще раз чтобы остановить запись.
	Нажать для записи со звуком/без звука. Нажать и удерж. для теста звука, отпустить для остановки. горит <b>Красным</b> если окруж. звук слишком громкий*

\* Чрезмерно громкий звук может вызвать искажения в аудиозаписи. Если индикатор часто загорается **Красным**, уменьшите внешний звук или разместите устройство дальше от источника.

## 3 Настройка

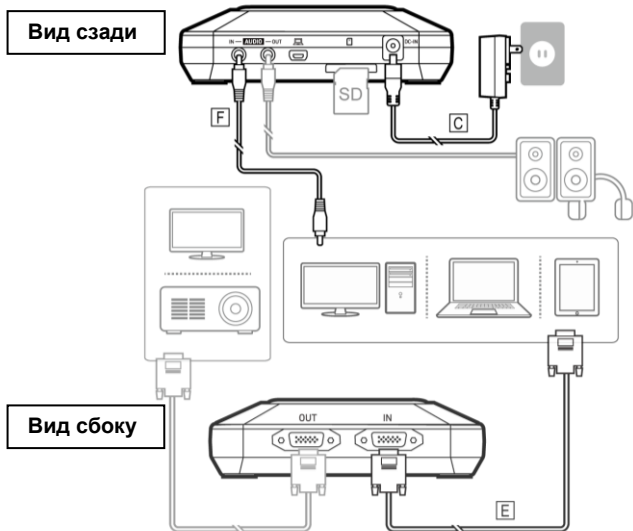
### 3.1 Качество видео и режим микрофона

**AVerMedia Dashboard PC-Free** позволяет выбрать битрейт видео и настройку для микрофона. Загрузить ПО/драйвер можно с сайта [www.avermedia.com](http://www.avermedia.com).

- Шаг 1:** Подключите mini USB порт устройства к ПК  с помощью mini USB кабеля в комплекте.
- Шаг 2:** Включите устройство. Установите драйвер **ExtremeCap 910** и запустите утилиту **AVerMedia Dashboard PC-Free**.
- Шаг 3:** Выберите нужные настройки. Нажмите **Готово** чтобы сохранить настройки. Отключите устройство от ПК перед использованием.



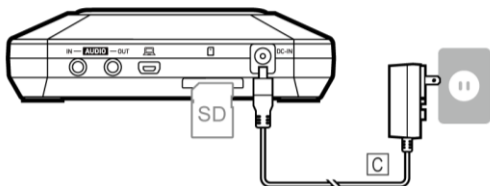
## 3.2 Подключение VGA сигнала



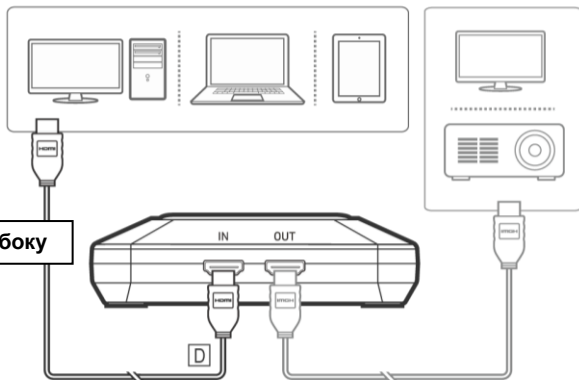
- В комплекте только компоненты, отмеченные буквами.
- Колонки/наушники опциональны.
- Видео вход и выход должны быть одного типа.
- Рекомендуется включить устройство до подключения источника во избежание ошибки сигнала. При ошибке откл./подключите сигнал снова.

### 3.3 Подключение HDMI сигнала

Вид сзади

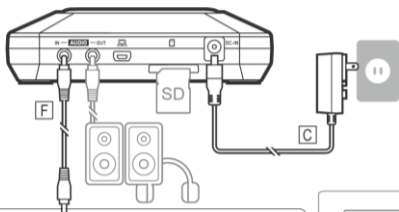


Вид сбоку

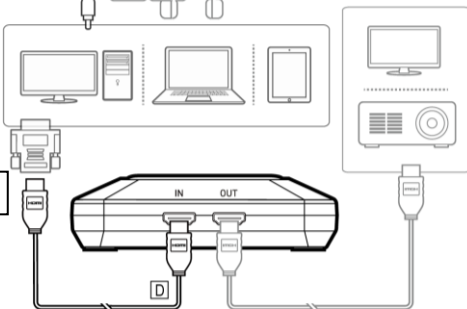


## 3.4 Подключение через переходник DVI-HDMI

Вид сзади



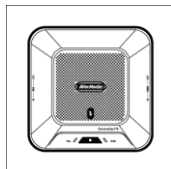
Вид сбоку



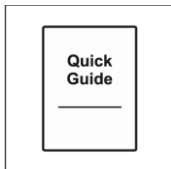
- Если компьютер не имеет выходного HDMI порта, используйте кабель DVI-HDMI или переходник. Подключите также звук через (Вход аудио) с помощью кабеля 3.5 мм.
- Выберите режим Клонирования дисплея на ПК для записи экрана. Дополнительная информация в FAQ на сайте [www.avermedia.com](http://www.avermedia.com)
- Не отключайте кабель питания и SD карту во время записи.



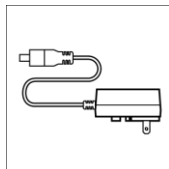
# 1 Zawartość zestawu



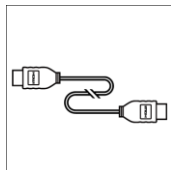
A. ExtremeCap 910



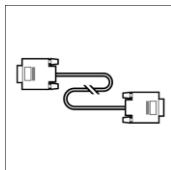
B. Instrukcja szybkiej instalacji



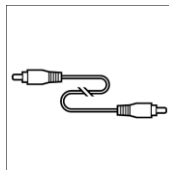
C. Zasilacz



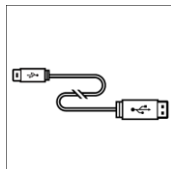
D. Kabel HDMI



E. Kabel VGA



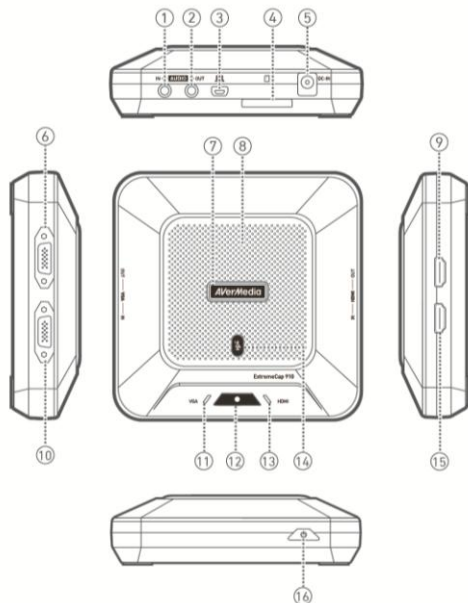
F. Kabel audio 3.5mm



G. Kabel mini USB

## 2 Urządzenie

### 2.1 Opis urządzenia









1. Wejście AUDIO
2. Wyjście AUDIO
3. Port mini USB
4. Slot karty SD
5. Wejście DC
6. Wyjście VGA
7. Wskaźnik stanu
8. Mikrofon
9. Wyjście HDMI
10. Wejście VGA
11. Wskaźnik VGA
12. Przycisk nagrywania / wskaźnik
13. Wskaźnik HDMI
14. Przycisk wyciszania / wskaźnik
15. Wejście HDMI
16. Przycisk zasilania



## 2.2 Pierwsze kroki

**Krok 1:** Podłącz urządzenie do gniazda zasilania i źródła wideo. Włóż kartę SD\*.  
(Patrz rozdział 3.2–3.4, aby uzyskać więcej informacji.)


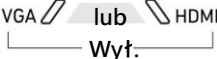
**Krok 2:** Wciśnij , aby włączyć urządzenie i czekaj, aż ikona  przestanie migać.

- Gotowość do nagrywania **głosu**, gdy  **świeci na zielono**.
- Gotowość do nagrywania **głosu** oraz **obrazu**, gdy  **świeci na zielono** oraz **VGA**  lub **HDMI**  **świeci na zielono**.





**Krok 3:** Naciśnij , aby zacząć nagrywanie.

\* Wymagana karta SD sformatowana na format FAT32.

### Problemy

Objawy	Przyczyna	Działanie
	Problem z kartą SD	Włóż kartę SD lub zwolnij na niej więcej miejsca.
	Błąd sygnału	Sprawdź podłączenie kabla, zmień rozdzielczość źródła sygnału lub wybudź urządzenie wysyłające sygnał z trybu uśpienia.

## 2.3 Wskaźniki LED oraz funkcje przycisków

Funkcja	VGA 	HDMI 			
Uruchamianie	wył.	wył.	wył.	miga na <b>zielono</b>	
Gotowość do nagrywania głosu	wył.	wył.	wył.	świeci na <b>zielono</b>	
Nagrywanie głosu	wył.	wył.	świeci na <b>czerwono</b>	świeci na <b>zielono</b>	
Gotowość do nagrywania głosu i obrazu	świeci na <b>zielono</b>	lub	świeci na <b>zielono</b>	wył.	świeci na <b>zielono</b>
Nagrywanie głosu i obrazu	świeci na <b>zielono</b>	lub	świeci na <b>zielono</b>	świeci na <b>czerwono</b>	świeci na <b>zielono</b>
Brak karty SD / karta SD pełna / mało miejsca	miga na <b>zielono</b>		miga na <b>zielono</b>	miga na <b>czerwono</b>	świeci na <b>zielono</b>
Błąd sygnału *	wył.	wył.	aktualny wskaźnik	świeci na <b>zielono</b>	
Aktualizacja oprogramowania	miga na <b>zielono</b>	miga na <b>zielono</b>	wył.	świeci na <b>zielono</b>	
Wykrywanie dźwięku	aktualny wskaźnik	aktualny wskaźnik	wył.	dźwięk <b>dobry/głośny</b>	


\* Gdy do wejścia wideo urządzenie podłączony jest kabel VGA lub HDMI, może dojść do błędu sygnału w następujących sytuacjach:





- Brak sygnału
- Sygnał zabezpieczony HDCP
- Nieobsługiwana rozdzielczość
- PC lub tablet w trybie uśpienia

Sprawdź podłączenie kabla, zmień rozdzielczość źródła sygnału lub wybudź z trybu uśpienia urządzenie wysyłające sygnał wideo.



Nagrywanie materiału chronionego protokołem HDCP nie jest obsługiwane. Przy sygnale zabezpieczonym HDCP obraz nie będzie wyświetlał się poprawnie.

Status	
Wycisz	<b>świeci</b>
Włącz	wył.


Przycisk	Funkcja
	Wciśnij, aby włączyć urządzenie. Wciśnij i trzymaj przez 4 sekundy, aby wyłączyć urządzenie.
	Wciśnij, aby rozpocząć nagrywanie. Wciśnij ponownie, aby zatrzymać nagrywanie.
	Wciśnij, aby wyciszyć / wciśnij ponownie, aby włączyć dźwięk Wciśnij i trzymaj, aby uruchomić test dźwięku. Puść, aby go przerwać. Ikona  zaświeci na <b>czzerwono</b> , gdy otoczenie będzie zbyt głośne.*

\* Nadmierny hałas może spowodować zakłócenie nagrania. Gdy wskaźnik stanu zaświeci się na **czzerwono**, zmniejsz głośność lub odsuń urządzenie od hałasu.

### 3 Instalacja

#### 3.1 Jakość wideo oraz ustawianie nagrywania

**AVerMedia Dashboard PC-Free** pozwala dostosować ustawienia jakości wideo oraz środowiska. Możesz pobrać oprogramowanie oraz sterowniki ze strony [www.avermedia.com](http://www.avermedia.com).

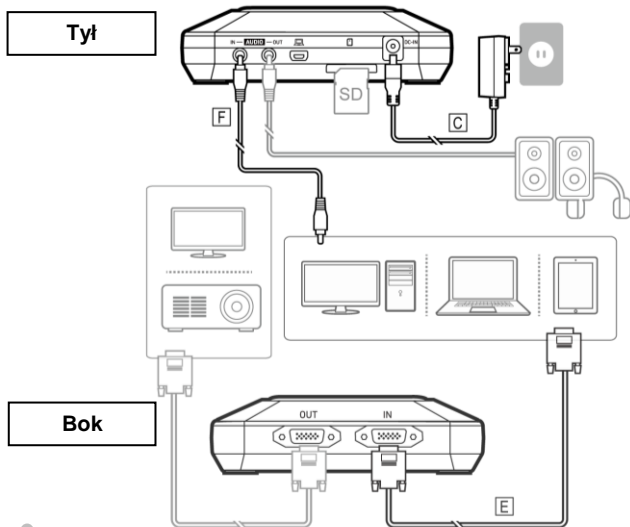
**Krok 1:** Podłącz port mini USB  urządzenia z Twoim PC za pomocą kabla mini USB dołączonego do zestawu.

**Krok 2:** Uruchom urządzenie. Zainstaluj **sterownik ExtremeCap 910** i uruchom na PC aplikację **AVerMedia Dashboard PC-Free**.

**Krok 3:** Wybierz ustawienia. Kliknij **Potwierdź**, aby je zapisać. Odłącz urządzenie od PC przed jego użyciem.



### 3.2 Podłączenie za pomocą kabla VGA

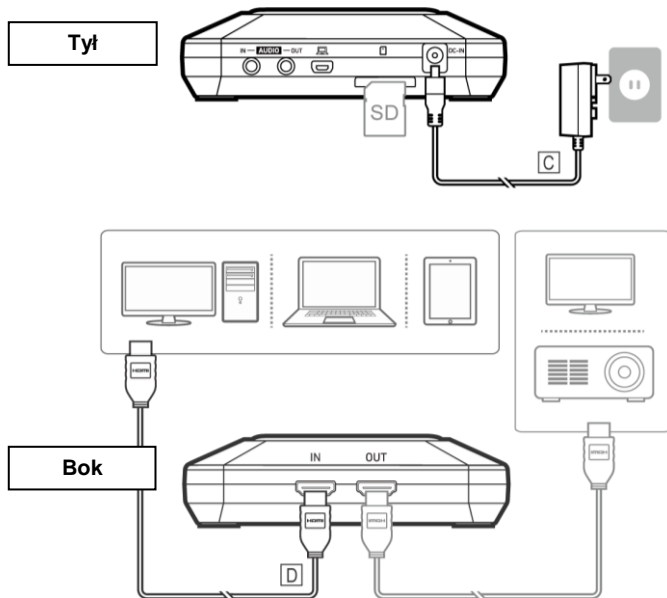


Tył

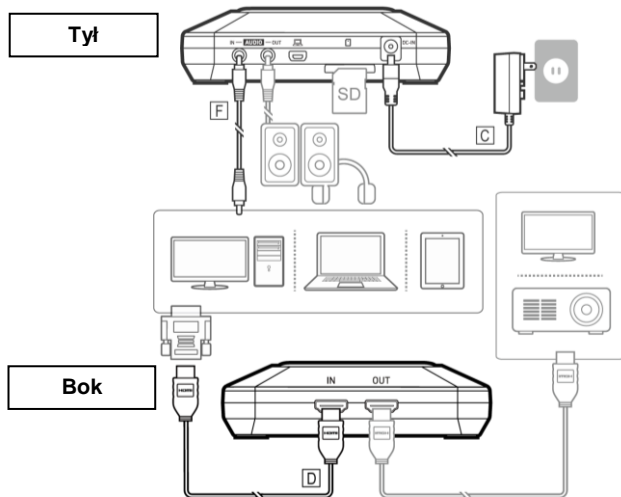
Bok

- Tylko pozycje zaznaczone literami alfabetu znajdują się w zestawie.
- Głośniki lub słuchawki są opcjonalne.
- Wejście oraz wyjście wideo muszą być tego samego typu.
- Zalecamy włączenie urządzenia przed podłączeniem źródła sygnału wideo, aby uniknąć błędów. Odłącz i ponownie podłącz kabel w przypadku błędu sygnału.

### 3.3 Podłączenie za pomocą kabla HDMI



## 3.4 Podłączenie za pomocą konwertera DVI-HDMI



Tył

Bok

- W przypadku komputera bez portu HDMI, użyj kabla DVI-HDMI lub konwertera. Należy też podłączyć PC do urządzenia (AUDIO IN) poprzez kabel audio 3.5mm.
- Wybierz na PC opcję „Duplikuj”, aby obraz był nagrywany. Więcej informacji oraz często zadawane pytania dostępne na stronie [www.avermedia.com](http://www.avermedia.com)
- Nie odłączaj kabla zasilania ani nie wyjmuj karty SD podczas nagrywania.



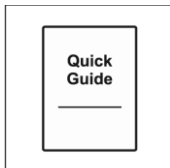


1

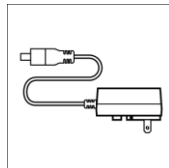
Obsah balení



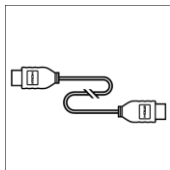
A. ExtremeCap 910



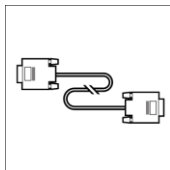
B. Rychlý průvodce nastavením



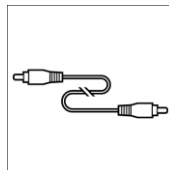
C. EI. adaptér



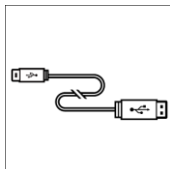
D. HDMI kabel



E. VGA kabel



F. 3.5 mm audio kabel

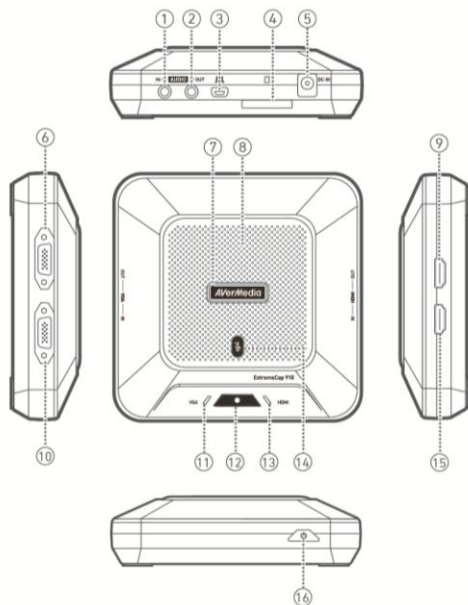


G. Mini USB kabel

Česky

## 2 Hardware



### 2.1 Jednotlivé součásti







1. AUDIO vstup
2. AUDIO výstup
3. Mini USB port
4. SD Card slot
5. DC napájení
6. VGA výstup
7. Indikátor stavu
8. Mikrofon
9. HDMI výstup
10. VGA vstup
11. VGA indikátor
12. Tlačítko nahrávání/  
Indikátor
13. HDMI Indikátor
14. Tlačítko pro  
ztišení/Indikátor
15. HDMI vstup
16. Tlačítko pro  
zapnutí zařízení

## 2.2 První kroky

**Krok 1:** Připojte zařízení pomocí adaptéru ke zdroji napětí a zdroji videa. Vložte SD kartu. \*(více detailů naleznete v kapitole 3.2–3.4.)


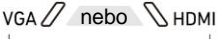
**Krok 2:** Pro spuštění zařízení zmáčkněte  a vyčkejte do doby, než indikátor  přestane blikat.

- Je-li zařízení připraveno pro záznam hlasu, indikátor  se rozsvítí **zeleně**.
- Zařízení je připraveno pro záznam hlasu a obrazu, pokud indikátor  svítí **zeleně** a současně VGA  nebo HDMI  svítí **zeleně** také.

**Krok 3:** Zmáčkněte tlačítko  a spustí se nahrávání.

\* A pro úspěšný záznam je potřeba SD karty naformátované ve formátu FAT32.

### Řešení problémů

Indikace	Příčina	Postup
 Blinká	Problém SD karty	Vložte SD kartu nebo uvolněte více místa na SD kartě.
 Off	Chybové hlášení	Zkontrolujte zapojení kabelů, rozlišení videa nebo probudte zařízení z režimu spánku.

## 2.3 LED indikátory a funkce tlačítek

Úloha	VGA 	HDMI 			
Inicializace zařízení	Off	Off	Off	Bliká <b>zeleně</b>	
Připraven pro záznam hlasu	Off	Off	Off	Svítlí <b>zeleně</b>	
Nahrávání hlasu	Off	Off	Svítlí <b>červeně</b>	Svítlí <b>zeleně</b>	
Připraven pro záznam hlasu a obrazu	Svítlí <b>zeleně</b>	ne bo	Svítlí <b>zeleně</b>	Off	Svítlí <b>zeleně</b>
Nahrávání hlasu a obrazu	Svítlí <b>zeleně</b>	ne bo	Svítlí <b>zeleně</b>	Svítlí <b>červeně</b>	Svítlí <b>zeleně</b>
SD karta nenalezena / Není místo na SD kartě / Nedostatek místa na kartě	Bliká <b>zeleně</b>	Bliká <b>zeleně</b>	Bliká <b>červeně</b>	Svítlí <b>zeleně</b>	
Chyba na vstupu signálu *	Off	Off	Původní indikace	Svítlí <b>zeleně</b>	
Aktualizace firmware	Bliká <b>zeleně</b>	Bliká <b>zeleně</b>	Off	Svítlí <b>zeleně</b>	
Detekce zvuku	Původní indikace	Původní indikace	Off	<b>Green:</b> Moderate <b>červená:</b> příliš nahlas	


\* Při zapojení VGA nebo HDMI kabelu do vstupu zařízení se můžou objevit následující chybové situace:





- Signál nebyl detekován
- Signál je chráněn HDCP
- Vstupní rozlišení není podporováno
- PC nebo tablet je režimu spánku

Pro vyřešení uvedených problémů zkontrolujte připojení kabelů, upravte rozlišení obrazu nebo probudte zařízení (zdroj videa) z režimu spánku.



Zachytávání obsahu, který je chráněn HDCP, není podporováno. Pokud je zdroj videa chráněn HDCP, obraz na koncovém zařízení se nebude zobrazovat správně.

Status	
Ztišeno	<b>červená</b>
Normální stav	žádná


Tlačítko	Funkce
	Zmáčknutím zapnete zařízení. Zmáčknutím déle než 4s zařízení vypnete.
	Zmáčknutím začne nahrávání, opakovaným zmáčknutím nahrávání skončí.
	Zmáčknutím se ztiší mikrofon, opakovaným zmáčknutím uvede zpět do původního stavu. Podržetím tlačítka začne test zvuku, jeho uvolněním test skončí.
	svítí <b>červeně</b> pokud je intenzita okolního zvuku příliš vysoká.*

\* Příliš vysoká intenzita zvuku může způsobit zkreslení nahrávky. Pokud indikační dioda svítí **červeně** neustále, snižte hlasitost nebo přesuňte zařízení dále od zdroje zvuku.

### 3 Instalace zařízení

#### 3.1 Nastavení kvality videa a záznamu

Software **AVerMedia Dashboard PC-free** slouží uživatelům pro nastavení preferované kvality videa a prostředí. Software a driver jsou zdarma ke stažení na stránkách [www.avermedia.com](http://www.avermedia.com).

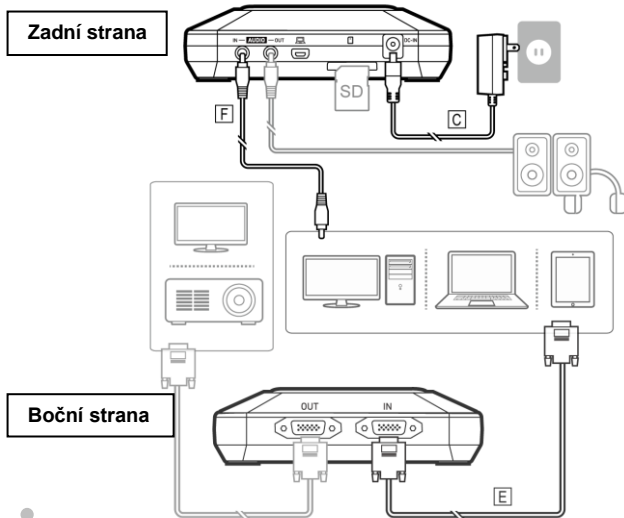
**Krok 1:** S pomocí přiloženého mini USB kabelu propojte USB port  na zařízení s vaším PC.

**Krok 2:** Zapněte zařízení, nainstalujte **ExtremeCap 910 Driver** a spusťte **AVerMedia Dashboard PC-Free** na vašem PC.

**Krok 3:** Zvolte preferované nastavení, kliknutím na **Confirm (Potvrdit)** bude uloženo. Před použitím zařízení jej odpojte od PC.



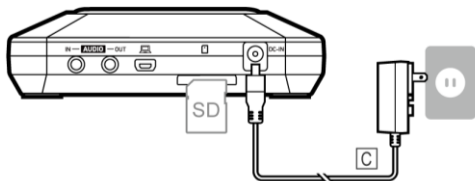
### 3.2 Schéma zapojení pomocí VGA kabelu



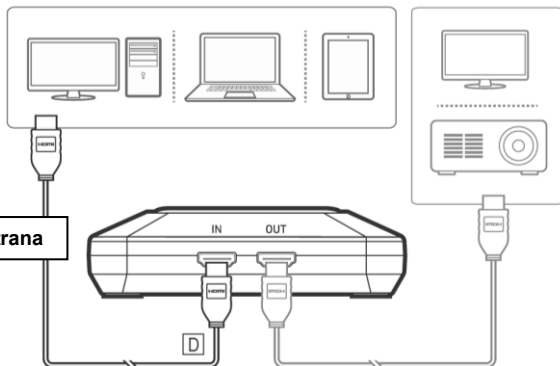
- Pouze části označené písmeny jsou součástí balení.
- Reprodukory nebo sluchátka jsou volitelná.
- Video vstup i výstup musí být stejného typu.
- Před zapojením zdroje videa doporučujeme zařízení zapnout jako prevenci chybového hlášení stavu video signálu. Pokud se chybové hlášení objeví, odpojte a znovu zapojte zdroj signálu.

### 3.3 Schéma zapojení pomocí HDMI kabelu

Zadní strana

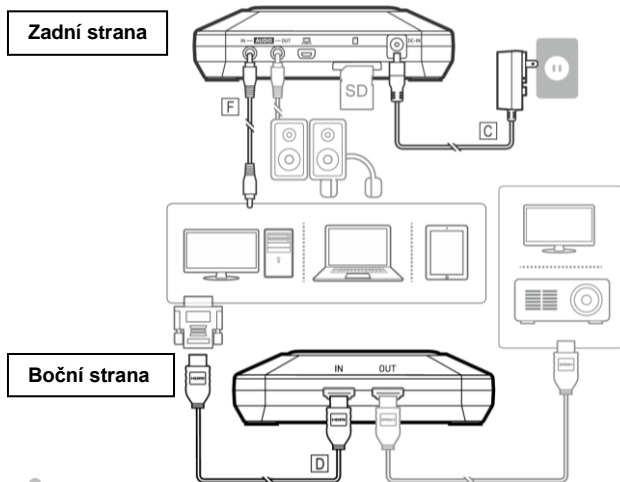


Boční strana





## 3.4 Schéma zapojení s pomocí DVI-HDMI adaptéru

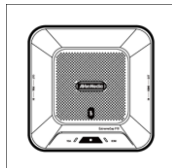


- Pokud není PC vybaven HDMI portem, k propojení použijte DVI-HDMI adaptér. Výstupní audio signál připojte k zařízení (AUDIO IN) s pomocí 3.5mm audio kabelu.
- Aby bylo možné pořídít záznam obrazovky, na svém PC v nastavení “Rozlišení zobrazení” zvolte “duplikovat tato zobrazení”. Pro více informací vyhledejte FAQ na stránkách [www.avermedia.com](http://www.avermedia.com).
- Během nahrávání neodpojujte napájecí kabel, ani vyjmete SD kartu.

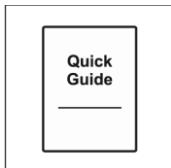


## 1

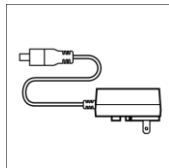
## Doboz Tartalma



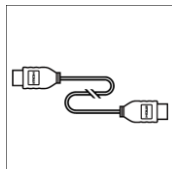
A. ExtremeCap 910



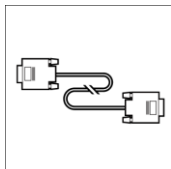
B. Telepítési útmutató



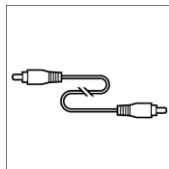
C. Elektromos Adapter



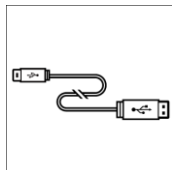
D. HDMI kábel



E. VGA kábel



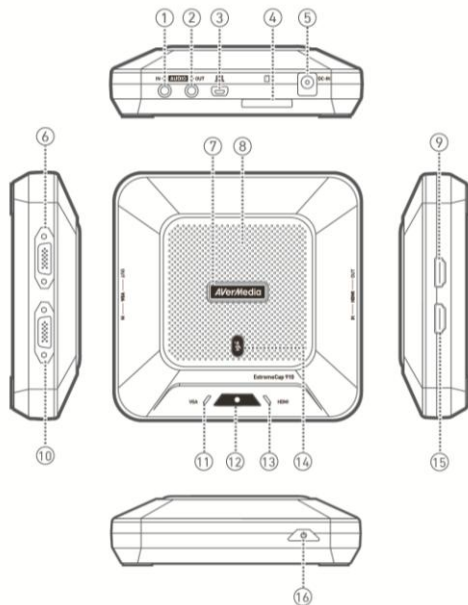
F. 3.5 mm audió kábel



G. Mini USB kábel

## 2 Hardver



### 2.1 Gombok és csatlakozások



1. AUDIO BE
2. AUDIO KI
3. Mini USB Port
4. SD Kártya hely
5. Energiaforrás be
6. VGA KI
7. Státusz Indikátor
8. Mikrofon
9. HDMI KI
10. VGA BE
11. VGA Indikátor
12. Felvételgomb/  
Indikátor
13. HDMI Indikátor
14. Némítás gomb/  
Indikátor
15. HDMI BE
16. Főkapcsoló

## 2.2 Beüzemelés

**1.Lépés:** Csatlakoztassa az eszköz a hálózati adapterhez és egy video forráshoz. Helyezzen be egy SD kártyát\*. (Részletek a 3.2–3.4 fejezetben.)





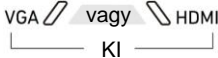


**2.Lépés:** Nyomja meg a  gombot a bekapcsoláshoz és várjon míg az  villogása abbamarad.

- Kész **hang** felvételtre, amikor az  folyamatos **zöld**.
- Kész **hang és képernyő** felvételtre, amikor az  folyamatos **zöld** és **VGA**  vagy **HDMI**  folyamatos **zöld**.




**3.Lépés:** Nyomjon  gombot felvétel indításhoz.

\* FAT32-formátumú SD kártya szükséges.

### Hiba elhárítás

Kijelzés	Ok	Megoldás
 <p>VGA    HDMI            Villogó</p>	SD kártya hiba	Helyezzen be SD kártyát vagy szabadítson fel helyet.
 <p>VGA  vagy  HDMI            KI</p>	Jel hiba	Ellenőrizze a kábel csatlakozást, módosítsa a forrás felbontást vagy ébressze fel a forrás eszközt.

## 2.3 LED kijelzések és Gomb funkciók

Feladat	VGA 	HDMI 		
Betöltés	KI	KI	KI	Villog zöld
Hang felvételre kész	KI	KI	KI	Folyamatos zöld
Hang felvétel	KI	KI	Folyamatos Piros	Folyamatos zöld
Hang és kép felvételre kész	Folyamatos zöld	v. Folyamatos zöld	KI	Folyamatos zöld
Hang + Kép felvétel	Folyamatos zöld	v. Folyamatos zöld	Folyamatos Piros	Folyamatos zöld
Nincs SD kártya / SD kártya tele / Kevés hely	Villogó zöld	Villogó zöld	Villogó Piros	Folyamatos zöld
Jel hiba *	KI	KI	Aktuális Jelzés	Folyamatos zöld
Firmware frissítés	Villogó zöld	Villogó zöld	KI	Folyamatos zöld
Hang érzékelés	Aktuális Jelzés	Aktuális Jelzés	KI	Zöld: halvány Piros: erős


\* Amikor egy VGA vagy HDMI kábel csatlakoztatva van az eszköz videó bemenetéhez, jel hiba a következő esetekben fordulhat elő:





- Nincs jel
- HDCP védett jel
- Nem támogatott felbontás
- PC vagy tablet alvó módban

Ellenőrizze a kábel csatlakozást, módosítsa a forrás felbontást vagy ébressze fel a forrás eszközt a probléma megoldásához.



HDCP-vel védett tartalom felvétele nem támogatott; ha a videó forrás HDCP-védett, a kép nem fog megjelenni megfelelően.

Státusz	
Némítva	Folyamatos <b>Piros</b>
Nem néma	KI

Gomb	Funkciók
	Nyomja meg az eszköz bekapcsolásához. Tartsa nyomva 4 másodpercig az eszköz kikapcsolásához.
	Nyomja meg felvétel kezdéshez, ismét megnyomva a felvétel leáll.
	Nyomja meg némításhoz, ismét megnyomva visszavonás. Tartsa nyomva hang teszthez, elengedve a teszt leáll.  <b>Piros</b> amikor a környezet hangja túl hangos.*

\* A túl erős hang felvétel torzulást okozhat. Amikor a státusz indikátor folyamatos **Piros** lesz, csökkentse a hangerőt vagy vigye távolabb az eszközt a hangtól.

## 3 Telepítés

### 3.1 Videó minőség és felvétel beállítás

Az **AVerMedia Dashboard PC-Free** segíti a felhasználókat a kívánt videó minőség és környezet beállításában. Letöltheti a szoftvert weboldalunkról: [avermedia.com/hu](http://avermedia.com/hu)

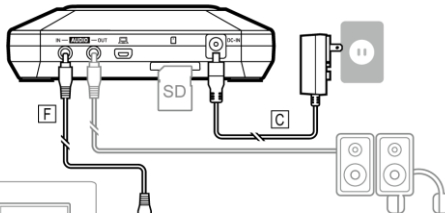
- 1.Lépés:** Csatlakoztassa a mini USB-t a  aljához az eszközön, és a PC-hez a mellékelt USB kábellel.
- 2.Lépés:** Kapcsolja be az eszközt. Telepítse az **ExtremeCap 910 Drivert** és futassa az **AVerMedia Dashboard PC-Free-t** a PC-n.
- 3.Lépés:** Válassza ki beállításait. Kattintson a **Confirm** gombra a beállítások mentéséhez. Válassza le az eszközt a PC-ről használat előtt.



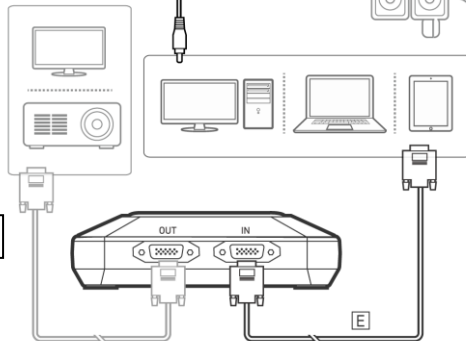


### 3.2 Csatlakozás VGA kábellel

Hátulnézet



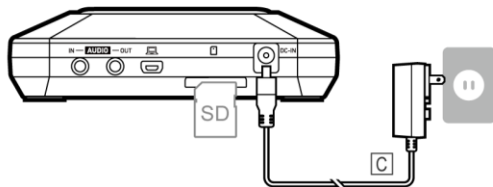
Előnézet



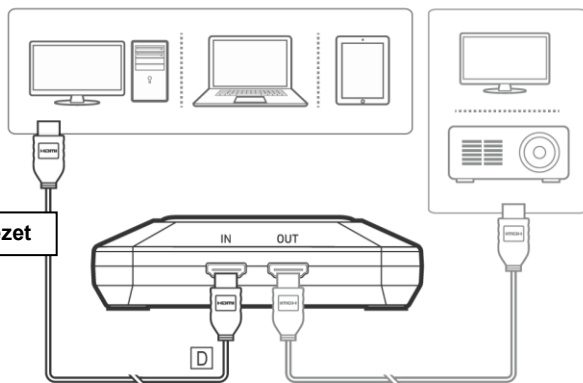
- Csak a betűvel jelölték alaptartozékok.
- Hangszóró és fejhallgató opcionális.
- A videó be- és kimenetnek azonos típusúnak kell lennie.
- Javasoljuk kapcsolja be csatlakoztatás előtt az eszközt, a jel hiba elkerüléséhez. Forrás kábel le és vissza csatlakoztatása jel hibát okozhat.

### 3.3 Csatlakozás HDMI kábellel

Hátulnézet

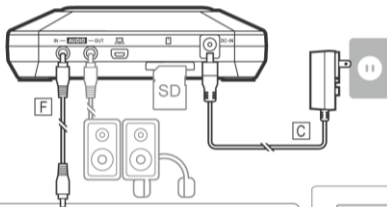


Előnézet

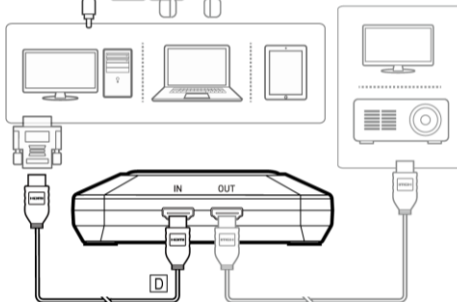


## 3.4 Csatlakozás DVI - HDMI konverterrel

Hátulnézet



Előnézet



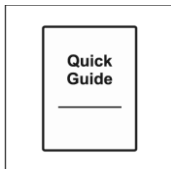
- Olyan számítógéppel, aminek nincs HDMI kimenete, használjon DVI-HDMI kábelt vagy átalakítót.  
A PC-t a 3.5 mm audió kábellel is csatlakoztassa az eszközhöz (AUDIO IN).
- Válassza a "Képernyő másolása" módot a PC-n a képernyő felvételéhez.  
További információért keresse fel a GYIK menüpontot a weboldalon:  
[avermedia.com/hu](http://avermedia.com/hu)
- NE áramtalanítsa az eszközt vagy vegye ki az SD kártyát felvétel közben.



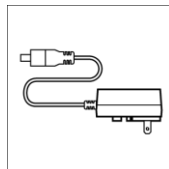
# 1 Conținutul Pachetului



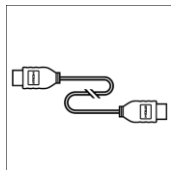
A. ExtremeCap 910



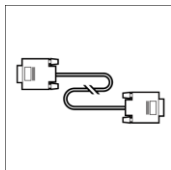
B. Ghid de Instalare  
Rapidă



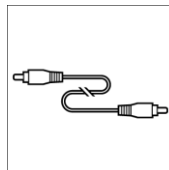
C. Alimentator



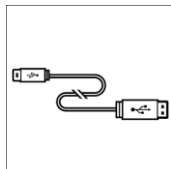
D. Cablu HDMI



E. Cablu VGA



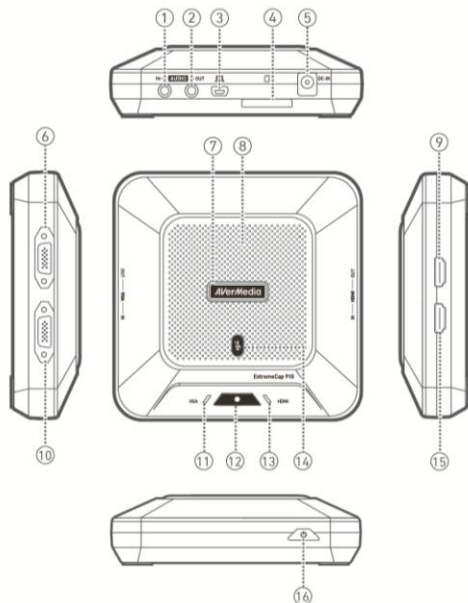
F. Cablu Audio 3.5mm



G. Cablu Mini USB

## 2 Hardware



### 2.1 Denumirea Componentelor



1. Intrare Audio
2. Ieșire Audio
3. Port Mini USB
4. Slot Card SD
5. Alimentare
6. Ieșire VGA
7. Indicator Stare
8. Microfon
9. Ieșire HDMI
10. Intrare VGA
11. Indicator VGA
12. Buton/Indicator Înregistrare
13. Indicator HDMI
14. Buton/Indicator Mut
15. Intrare HDMI
16. Buton Pornire

## 2.2 Primii Pași

**Pasul 1:** Conectați dispozitivul la o priză și la o sursă de semnal video. Introduceți un card SD\*. (Consultați capitolul 3.2–3.4 pentru detalii.)


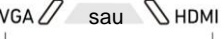
**Pasul 2:** Apăsați  pentru a porni dispozitivul și așteptați ca  să nu mai clipească.

- Pregătit pentru înregistrare **voce** când  devine **Verde continuu**.
- Pregătit pentru înregistrare **voce și imagine** când  devine **Verde continuu** și **VGA**  sau **HDMI**  devine **Verde continuu**.





**Pasul 3:** Apăsați  pentru a înregistra.

\* Este necesar un card SD în format FAT32.

### Depanare

Indicator	Cauză	Soluție
 Clipește	Problemă cu cardul SD	Introduceți un card SD sau eliberați mai mult spațiu.
 Oprit	Eroare Semnal	Verificați conexiunea, ajustați rezoluția, sau porniți dispozitivul sursă.

## 2.3 Indicatoarele LED și Funcționalitatea Butoanelor

Sarcină	VGA 	HDMI 		
Pornire	Oprit	Oprit	Oprit	Clipește Verde
Pregătit pentru Înregistrare Voce	Oprit	Oprit	Oprit	Verde Continuu
Înregistrare Voce	Oprit	Oprit	Roșu Continuu	Verde Continuu
Pregătit pt. Înreg. Voce + Imagine	Verde Continuu	sau Verde Continuu	Oprit	Verde Continuu
Înregistrare Voce + Imagine	Verde Continuu	sau Verde Continuu	Roșu Continuu	Verde Continuu
Card SD Lipsă / Card SD Plin / Spațiu Puțin	Clipește Verde	Clipește Verde	Clipește Roșu	Verde Continuu
Eroare Semnal *	Oprit	Oprit	Indicator Curent	Verde Continuu
Actualizare Firmware	Clipește Verde	Clipește Verde	Oprit	Verde Continuu
Detecție Sunet	Indicator Curent	Indicator Curent	Oprit	Verde: Moderat Roșu: Puternic



\* Dacă există un cablu VGA sau HDMI conectat la intrarea video a dispozitivului, un semnal de eroare poate apărea în următoarele situații:

- Lipsă semnal
- Semnal HDCP
- Rezoluție incompatibilă
- PC sau tabletă în modul sleep

Verificați conexiunea, ajustați rezoluția sau porniți dispozitivul sursă.



Înregistrarea conținutului protejat HDCP nu este permisă; dacă sursa video este protejată HDCP, imaginea nu va fi afișată corect.

Stare	
Mut	<b>Roșu</b> Continuu
Sunet	Oprit

Buton	Funcții
	Apăsați pentru a porni dispozitivul. Mențineți apăsat 4 secunde pentru a opri dispozitivul.
	Apăsați pentru înregistrare, apăsați din nou pentru oprirea înregistrării.
	Apăsați pentru mut, apăsați din nou pentru sunet. Mențineți apăsat pentru testarea sunetului. devine <b>Roșu</b> când zgomotul ambiental este prea puternic.*

\* Sunetul în exces poate deteriora înregistrarea. Când indicatorul devine **Roșu** continuu, reduceți volumul sau mutați dispozitivul mai departe de sursa de sunet.

### 3 Instalare

#### 3.1 Calitatea Video și Configurarea Înregistrării

**AVerMedia Dashboard PC-Free** ajută utilizatorii să configureze calitatea și mediul de înregistrare. Puteți descărca software-ul și driver-ul de la [www.avermedia.com](http://www.avermedia.com).

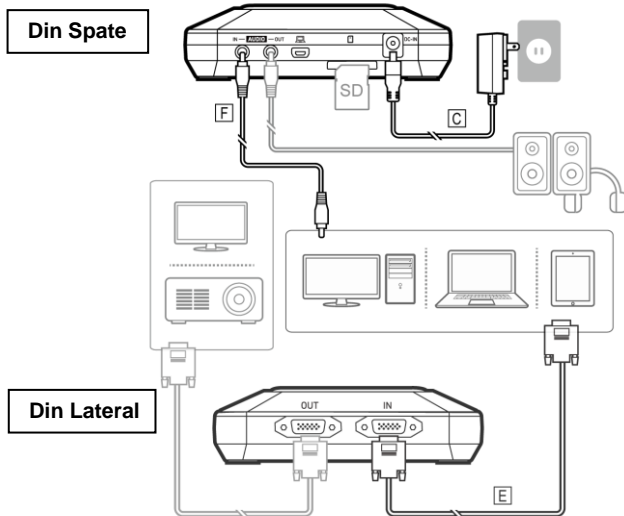
**Pasul 1:** Conectați portul mini USB  al dispozitivului la PC folosind cablul mini USB din pachet.

**Pasul 2:** Porniți dispozitivul. Instalați **Driver-ul ExtremeCap 910** și rulați **AVerMedia Dashboard PC-Free** pe PC.

**Pasul 3:** Alegeți setările. Apăsați **Confirmare** pentru salvare. Deconectați dispozitivul de la PC înainte de utilizare.



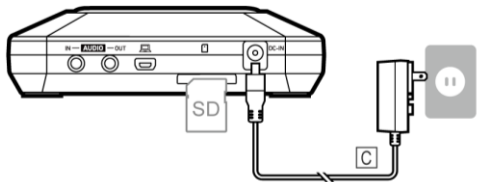
### 3.2 Conectare folosind Cablu VGA



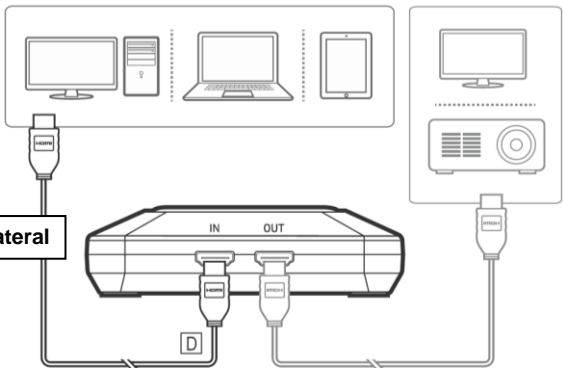
- Numai elementele marcate cu litere sunt furnizate.
- Boxele sau căștile sunt opționale.
- Intrarea și ieșirea video trebuie să fie de același tip.
- Recomandăm pornirea dispozitivului înainte de conectarea sursei video pentru a evita erorile. Deconectați și reconectați sursa dacă apare eroare semnal.

### 3.3 Conectare folosind Cablu HDMI

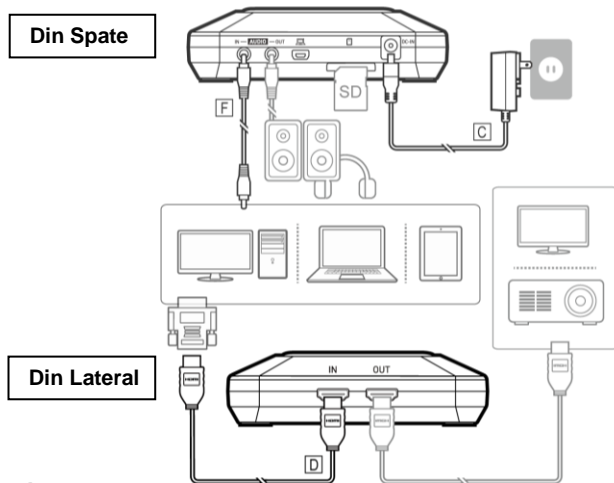
Din Spate



Din Lateral



### 3.4 Conectare folosind Convertor de la DVI la HDMI



- Pentru sistemele de calcul fără port HDMI, folosiți un cablu sau adaptor DVI-to-HDMI.  
Conectați PC-ul la dispozitiv (Intrare Audio) folosind cablul audio 3.5mm.
- Selectați modul "Duplicat" mode pe PC pentru a înregistra imaginea. Pentru mai multe informații, consultați rubrica FAQ de pe [www.avermedia.com](http://www.avermedia.com)
- Nu deconectați alimentarea sau cardul SD în timpul înregistrării.







Model No.: CV910  
P/N 300ACV910D56  
Made in Taiwan