MINOHD WiFi (Jenner) USER GUIDE – ENGLISH SOURCE TEXT FOR USA

PANEL 1	MINOHD WIRELESS QUICK START GUIDE	VISUALS
	1. Plug your video camera into your computer to install FlipShare software and setup wireless sharing features. (For instructions on installing FlipShare, see User Guide.) 2. Follow prompts in the FlipShare installation to: a. Add your email and phone contacts b. Link to your social networking accounts (e.g. Facebook) c. Authenticate your Flipshare.com sharing account d. Setup your wireless network(s)	
PANEL 2	LIVE STREAMING (Note: if you have not yet setup your wireless network in FlipShare, please do so before attempting Live Streaming.)	
	Press (sharing button image) to enable wireless sharing Press + and – to choose a wireless network, if one is not automatically selected follow steps from "Network Setup" Select Press < and > to select Live Streaming Press + and – to select a sharing recipient such as email address, social media site, or FlipShare.com Share Press (red record button) to begin recording video and streaming live to your video recipient Press (red record button) to stop recording and end live streaming session	
PANEL 3	INSTANT SHARE (Note: if you have not yet setup your wireless network in FlipShare, please do so before attempting Instant Share.) Connect Press (sharing button image) to enable wireless instant share Press + and – to choose a wireless network, if one is not automatically selected follow steps from "Network Setup" Select Press < and > to select Instant Share	
	 Press < and > to view previous/next video to select which video you would like to share Press + and - to select a sharing recipient such as an email address, 	

	social media site or Flipshare.com	
	Share	
	 Press (play button) to begin the Instant Share upload 	
PANEL 4	NETWORK SETUP	
	Press and hold the (share button) and (red record button) at the same time to	
	enter network setup.	
	To add a new network (network name is visible): Press + or – to select the network name from the list • Press the <, >, +, - to select letters from the onscreen keyboard, if a	
	network password is required	
	Press (play button) to log onto the network	
	Tress (play success) to log onto the network	
	To add a new network (network name does not appear):	
	 Press the (share button) to enter the network name 	
	 Press the <, >, +, - to select letters from the onscreen keyboard to 	
	 enter the network name Press + or – to select the type of network password required 	
	 Press + or – to select the type of network password required Press the <, >, +, - to select letters from the onscreen keyboard, if a 	
	network password is required	
	Press (play button) to log onto the network	
	Trees (plus) success, to log onto the nection.	
PANEL 1	MINOHD USER GUIDE	
PANEL 2	Get Started	
	Welcome to Flip Mino <i>HD</i> ™	
	1 Press power button to turn on. Video camera settings appear automatically	
	when you first power on.	
	Note: Video camera is shipped with a partially charged battery. If battery is not	
	charged, simply follow the steps in the Recharge Battery section.	
	Set Language	
	• Use + - to select your language.	
	Set Date	
	• Use + - to adjust the current setting.	
	• Use < > to select month/day/year.	
	Set Time	
	• Use + - to adjust the current setting.	
	• Use < > to select hour/minute/am/pm.	
	· · · · · · · · · · · · · · · · · · ·	
I I	Tones	

Pacarding Light	
·	
Language appears.	
Record and Play	
Touch-Sensitive Buttons	
panel.	
2 Press and hold + - to increase/decrease volume.	
3 Press <> to view previous/next video.	
Note: Press and hold <> during playback to rewind/fast-forward.	
Deleting Videos	
1 Press hutton Select VES to confirm	
delete sutton.	
Connect to Computer	
1 Slide USD latch down USD arm fling up automatically	
on your computer.	
Recharge Battery	
1 Slide USB latch down. USB arm flips up automatically.	
2 Connect USB arm to computer's USB port.	
3 Recording light turns on to indicate charging.	
When charged, the recording light turns off.	
The video camera uses a sealed, rechargeable battery.	
The video camera may remain connected to your computer after it is fully	
	Touch-Sensitive Buttons Gently touch lighted icons with your finger to activate the controls on the back panel. Record Videos 1 Press to start/stop recording. 2 Press and hold + - to zoom in/out during recording. Play Videos 1 Press to play/pause. Press and hold to play all videos. 2 Press and hold + - to increase/decrease volume. 3 Press <> to view previous/next video. Note: Press and hold <> during playback to rewind/fast-forward. Deleting Videos 1 Press button. Select YES to confirm. Note: Delete button is locked when you first power on. To unlock, press and hold delete button. Connect to Computer 1 Slide USB latch down. USB arm flips up automatically. 2 Connect USB arm to computer's USB port. 3 The battery pack will begin recharging and you can install FlipShare™ software on your computer. Recharge Battery 1 Slide USB latch down. USB arm flips up automatically. 2 Connect USB arm to computer's USB port. 3 Recording light turns on to indicate charging. When charged, the recording light turns off. • The video camera uses a sealed, rechargeable battery. • Fully recharging the battery takes about three hours.

	performance. • The optional Flip Video Power Adahours.	elp preserve the battery pack's lifespan and apter can charge the battery in about two ared on for your video camera to charge.	
PANEL 5			
	FLIPSHARE logo Pre-loaded FlipShare software makes editing and sharing your videos easy. Just plug in your video camera, open FLIPVIDEO and launch Setup FlipShare (PC) or Start FlipShare (Mac). FlipShare Features • Save videos to your computer. • Organize your videos. • Create custom movies • Capture snapshots • Share your videos via email or Flip Channels, or upload directly to: Facebook™ (logo) MySpace™ (logo) Twitter™ (logo) YouTube™ (logo)		
PANEL 6	Visit the FlipShare software HELP section for detailed instructions on all features.		
	 View On HD Television 1 Power off video camera and television. 2 Connect video camera to television with optional HDMI™ Cable from Flip Video (available at www.theflip.com/accessories). 3 Power on video camera and television. • Video camera screen turns off when connected to television. 4 Switch your television to the appropriate VIDEO input. • See television manual for instructions. 5 Touch play button to start/pause playback. HDMI Cable Note: You can use any brand of HDMI Cable that has an HDMI Connector (for the TV) on one end and an HDMI Mini Connector (for the video camera) on the other end. 		
PANEL 7,8	Video Camera Features		
	1 Power Button 2 Wrist Strap Hook 3 Tripod Mount 4 Recording Light 5 USB Latch 6 USB Arm 7 HDMI Mini Port	1 Press to turn on/off. 2 Attach wrist strap (included in box). 3 Attach a tripod or a Flip Video Tripod accessory. 4 Red light turns on during recording or charging. Built-in wide-range microphone is also located here. 5 Slide down to release USB arm. 6 Connect to a PC or Mac USB port. 7 Connect HDMI cable accessory to your HDTV.	

	8 Screen 9 Recording Controls Record Button Play Button Delete Button + - Up/Down Buttons < > Left/Right Buttons	While Paused: Press to skip to previous/next video.	play all videos.
PANEL 9 top bubble	Included In This Box • Flip MinoHD Video Camera • Wrist Strap • Soft Case • User Guide • Safety Instructions • Warranty Information	•	
PANEL 9 middle bubble	Flip Video Support : Go to www.theflip.com/support		
Panel 9 Declaration of conformity	Declaration of Conformity: Responsible Party: Cisco Consumer Products LLC, 185 Berry Street, Suite 6500, San Francisco, CA 94107 USA		
	FCC Compliance Statement 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. Radio and TV Interference This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications in Part 15 of FCC rules. These specifications 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 manufacturer's 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 turning 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 the 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: Changes or modifications to this device not authorized by Cisco Consumer Products LLC may void the user's authority to operate this device.

For operation within 5.15 $^{\sim}$ 5.25GHz frequency range, it is restricted to indoor environment.

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.

IMPORTANT NOTE:

Radiation Exposure Statement:

The product comply with the US/Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CANADIAN ICES-003 STATEMENT: This Class B digital apparatus complies with Canadian ICES-003. '

IC Statement

This device complies with RSS-210 of the Industry Canada 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.

IMPORTANT NOTE:

Radiation Exposure Statement:

The product comply with the US/Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the Canada authorization is no longer considered valid and the IC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate Canada authorization.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux

appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable. NOTE IMPORTANTE: (Pour l'utilisation des appareils portables) Déclaration d'exposition aux radiations: Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible. Dans le cas où ces conditions ne peuvent être satisfaites (par exemple pour certaines configurations d'ordinateur portable ou de certaines co-localisation avec un autre émetteur), l'autorisation du Canada n'est plus considéré comme valide et l'ID IC ne peut pas être utilisé sur le produit final. Dans ces circonstances, l'intégrateur OEM sera chargé de réévaluer le produit final (y compris l'émetteur) et l'obtention d'une autorisation distincte au Canada. Cisco, the Cisco logo, Flip MinoHD, FlipShare, Flip Video, and the Flip Video logo are PANEL 9 Trademark trademarks or registered trademarks of Cisco and/or its affiliates in the United States and certain other countries. All other trademarks mentioned in this document or website are the property of their respective owners. For more information, please visit www.theflip.com. FacebookTM, MySpaceTM, TwitterTM, and YouTubeTM are trademarks of their respective owners. HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Mac is a registered trademark of Apple Inc. © 2010 Cisco and/or its affiliates. All rights reserved.