

s op al i

6:54 🖾 Q Q

Standard GoPro App to GoPro "Enable Preview" Connection, then turn on MySkiTool / NetworkConnect App

- 1. Power up the GoPro Camera
  - a) Power button on left side
  - b) Make sure the GoPro is in Video mode
- 2. Power up the Phone
  - a) Phone security Code for A50 is "8080" , for A52 is "1992"
- 3. Go to the Home screen
  - a) select the "CENTER CIRCLE" if needed
- 4. Enter the GoPro Quik App, connect to the GoPro camera matching its label (i.e. CSR0001, or Grc1HERO)
  - a) This is the standard App <=> GoPro connection
- 5. Once connected select "Enable Preview"
  - a) once successful (You can see the preview video) this enables the WiFi on the GoPro
- 6. Go back to the home screen
  - a) swipe up from the bottom, select the "CENTER CIRCLE"
- 7. Enter the MySkiTool App (aka NetworkConnect)
   a) If app crashes, keep restarting , it usually connects
  - in 1-2 times
- 8. The Camera name should appear with Green background on the 1st screen
  - a) there should be text scrolling on the bottom of the screen

Main     Second     Third     Fourth       Server-On     "Grc1HERO10"     8       Camera -> Off     Max     O       Camera -> Off     Max     O       Main     O     O       Camera -> Off     Max     O       Main     O     O     O       Camera -> Off     Max     O       Main     O     O     O       Comera -> Off     Max     O     O       Comera -> Off     O     O     O       Main Decoderational Comera -> Off     O     O     O       Weight Are Head Tybes StringhobileRead Stream downloadUrlP     A     Mobile Network Page decoding Network Comera -> O       Mobile Network 198 Requested For:     Transport: ECLUAR Capability Comera -> O     O     O       Call Savers: Wore StringhobileRead Stream Str 10737043	Main       Second       Third       Furth         Server: On       Gr C1HERO1*       (8)         Camera -> Off       Max       (-)         Camera -> Off       Max       (-)         Common -> Off       (-)       (-)       (-)         Common -> Off       (-)       (-)       (-)       (-)         Common -> Off       (-)       (-)       (-)       (-)       (-)         Common -> Off       (-)	Main			
Server-On     *Circl HERO 10*     8       Camera > Off     Max     •       KenFerr.     •     •     •       (FordStope)     •     •     •       (FordSt	Server-On         GrC1HERO10*         8           Camera -> Off         Max         •		Second	Third	Fourth
Camera -> Off Max -> Off Max -> Off KenFert> Off Max -> Off KenFert> O           KenFert> -> -> -> -> ->           FlowStops)         -> ->           Molie Network: 199 Requested For: MNetFrageEstever Request: NetworkRequest:	Camera -> Off     Max       KenFerr.     Image: Comparing the second se	Server-	On	"Grc1HERO	10" 8
KenFerr. C C C C C C C C C C C C C C C C C C	KenFerr.       Image: Control of the second se	Camera -	> Off	Max	0
Construction     C	Image: Control of the second field	KenFerr (	Ð	9	0
If BoxSteps)  CheckRecent: Use RecentFiles No Recent: Use Recent: Files No Recent: Use Recent: Files No Recent: Use Recent: Use Recent: State Recent: Use Recent: Reset Use: State: Recent: Recent: Use Recent: Reset Recent: Rec	(FlowSteps)     (FlowStep	🗇	2(	) ,	(
EvectSpeed] EvectSpeed] EvectSpeed] EvectSpeed[ GoProRequestMP44] GoProBargetLLRV] GoProFielPyParagetLLRV] GoProCommand] 98770% 	← □8H:16 ♥ % ⊡ \$ ੯	ClockaRecent: ClockaRecen	RecentFiles ed file sent ype StringMob 199 Requested NONE (d+0, [T] VingNetWorks: er er er er (d+ERC) UrdeoResUlut Mode*VideoResUlut ST&PriotLens ST&PriotLens ST&PriotLens ST&PriotLens ST&PriotLens ST&PriotLens ST&PriotLens ST&PriotLens St	ileRead Stream di For: mNetFragGe Transports: CELU Nuil] Requested Recording-MotRe «&SpTime-O&La &Sp323-2021pm-L alse	zwnioadUriP Server Request: LAR Capabilities: KAMANAGE For: 7043288at cording8Re serVide coalLog
		4		6	• •