

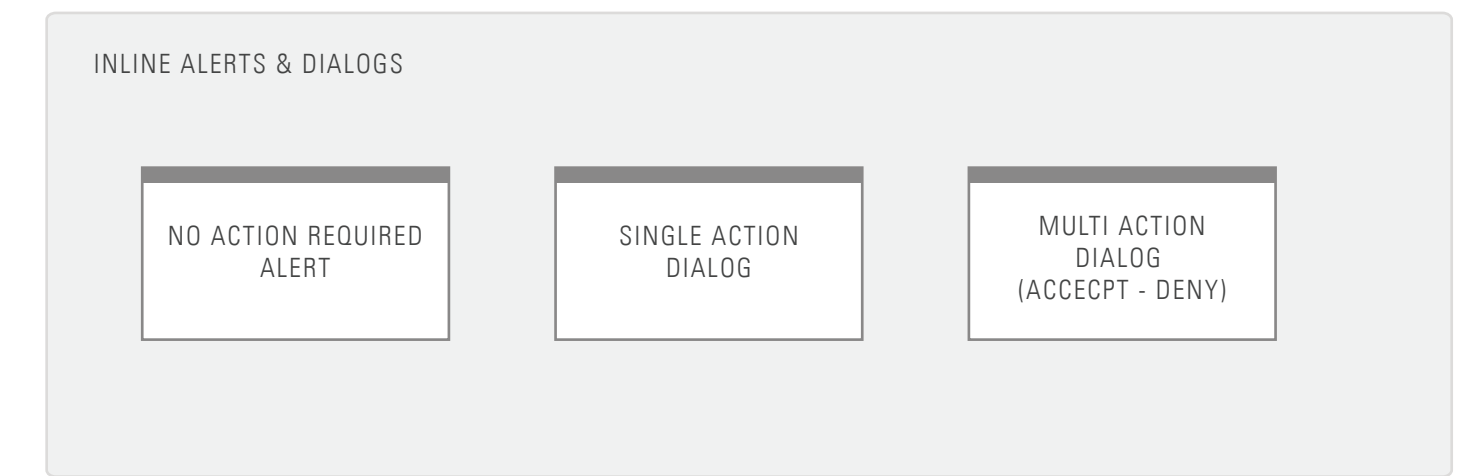
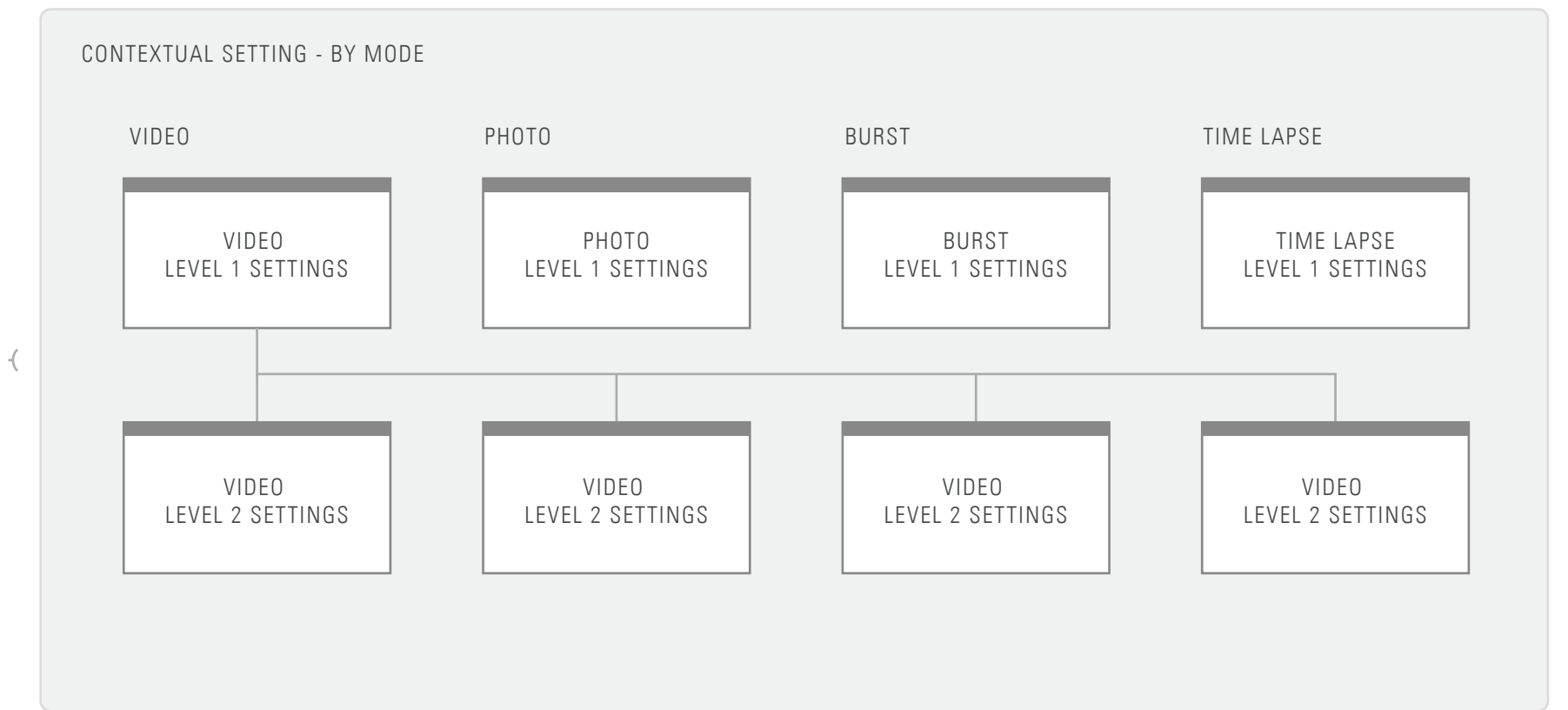
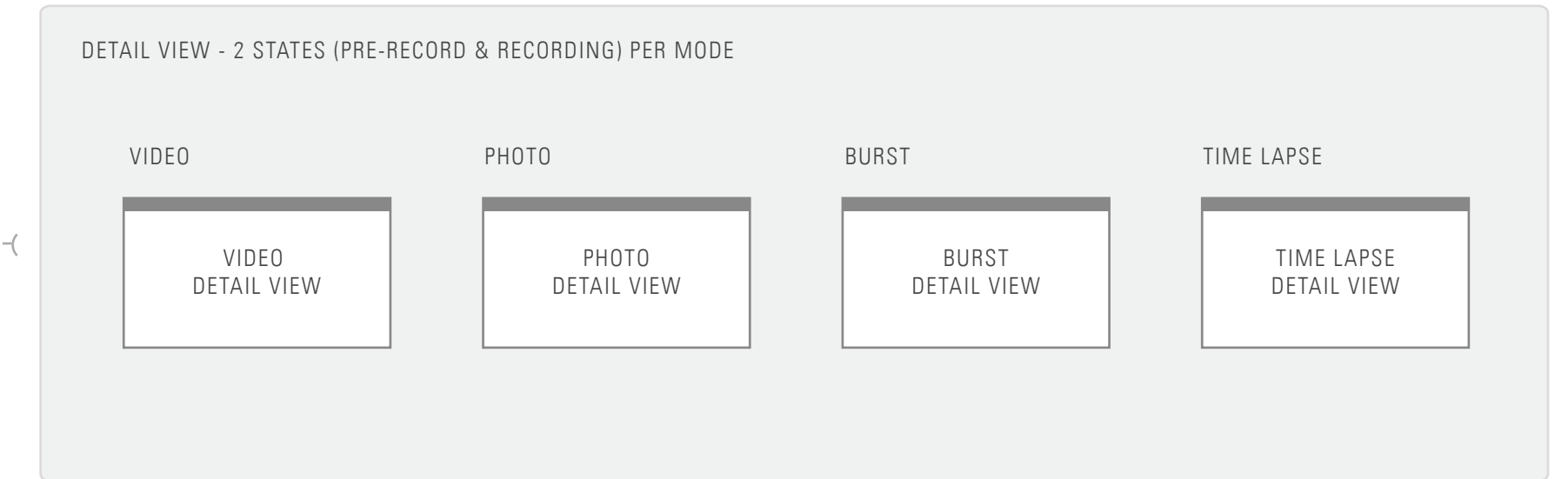
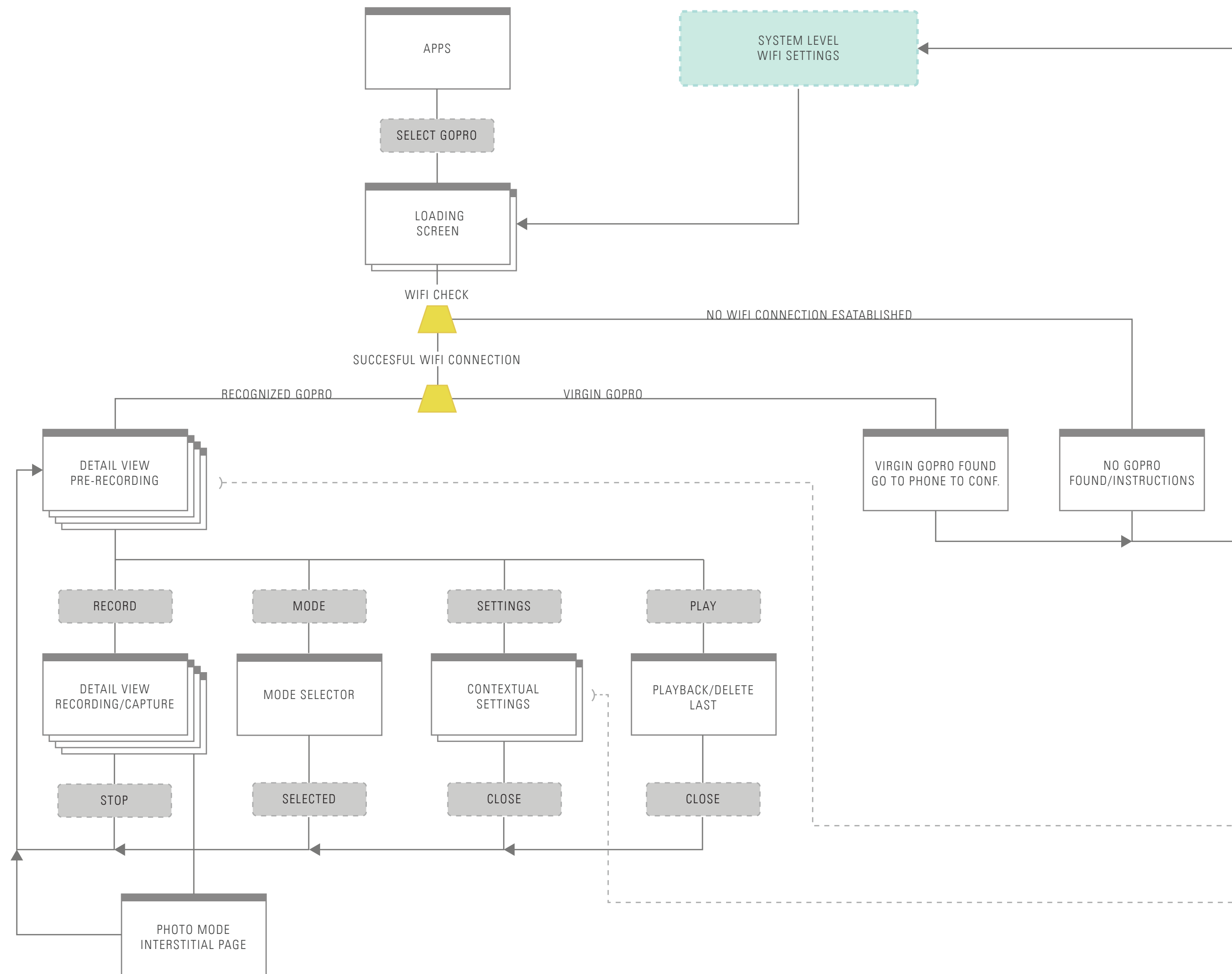


OAKLEY USER EXPERIENCE DESIGN // USER FLOW & WIRE FRAMES

AIRWAVE GOPRO CONNECT - APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

OAKLEY USER EXPERIENCE DESIGN // USER FLOW

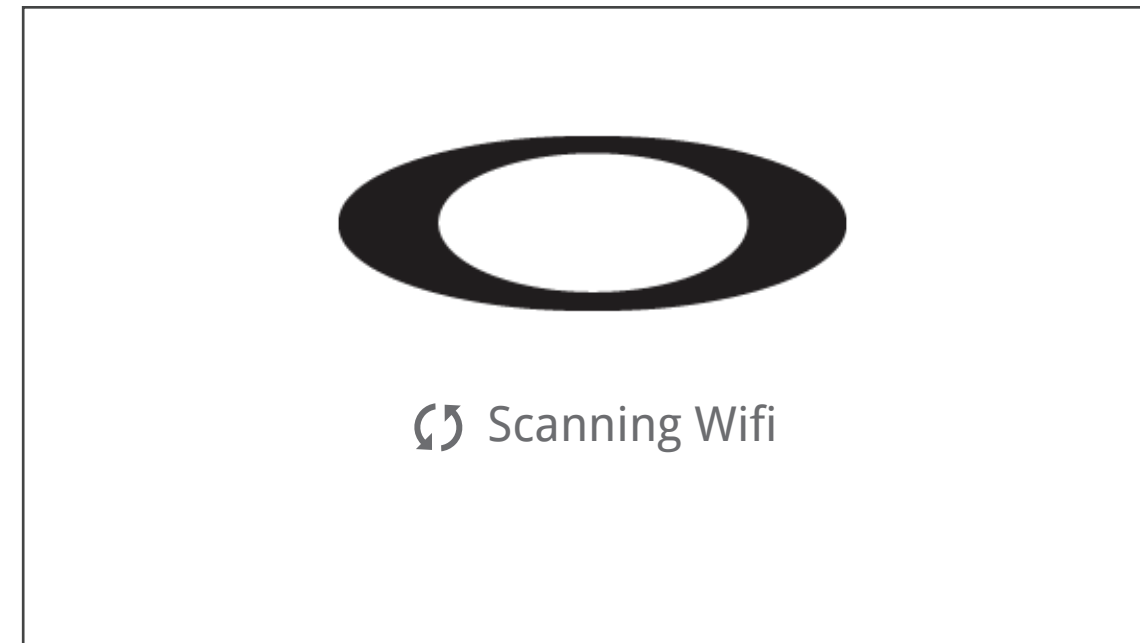
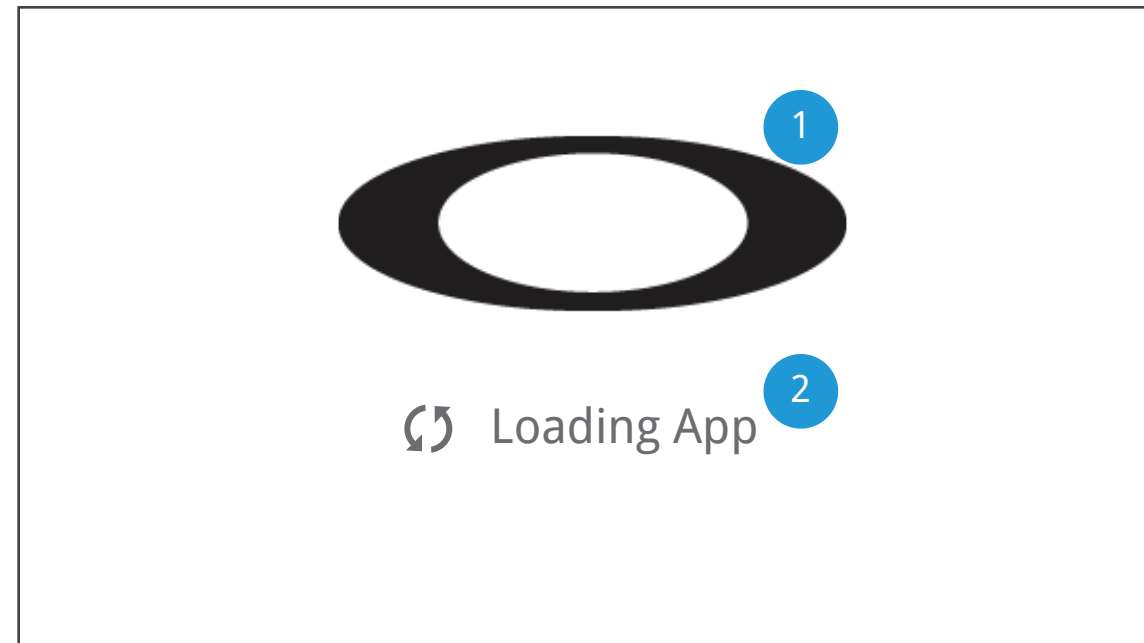
AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13



OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

INTERSTITIAL LOADING SCREEN



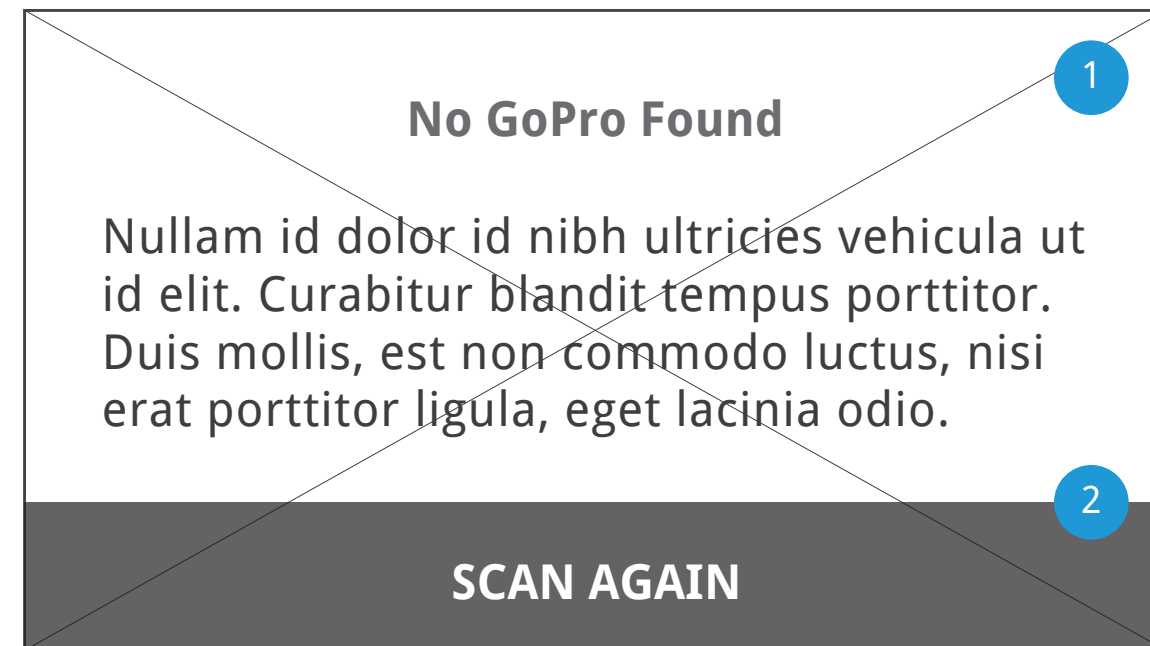
1 LOGO MARK

2 WIFI SCANNING/CONNECTION STATUS
Reflects the current status of looking for and connecting to wifi enable GoPro.

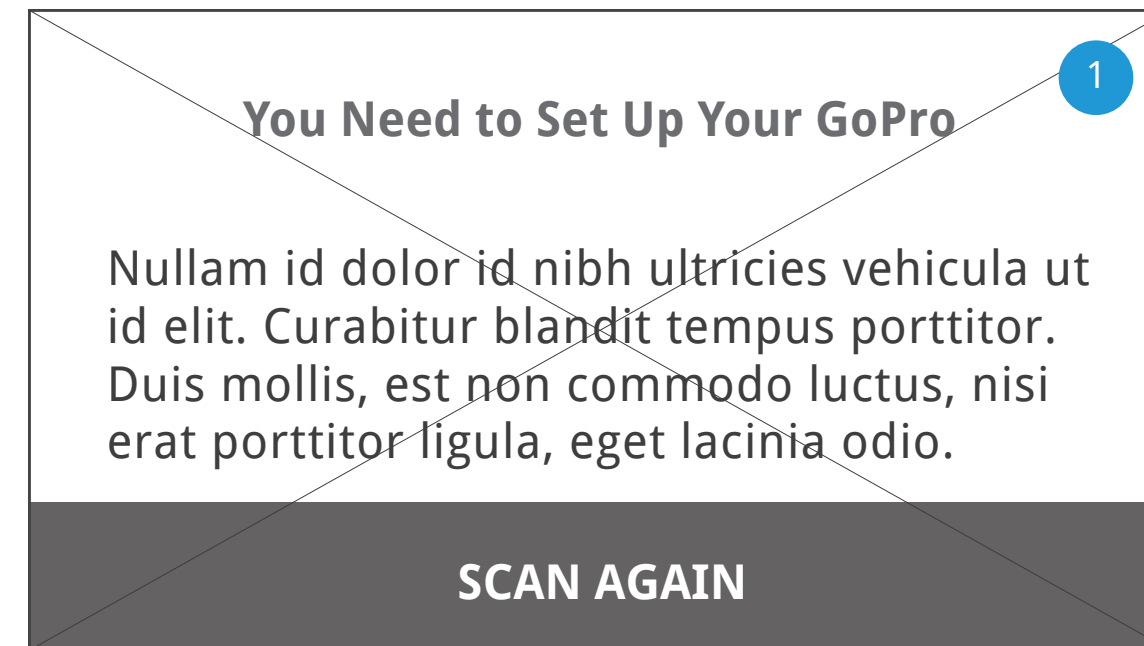
OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

NO GOPRO FOUND



VIRGIN GOPRO FOUND - GO TO PHONE



- 1 NO GOPRO FOUND MESSAGING**
Includes typical instructions for checking wifi, setting GoPro etc.
- 2 SCAN AGAIN BUTTON**
Allows the user to scan for wifi enabled devices again.
When selected, transition back to loading/scanning screens.
- 2 VIRGIN GO PRO MESSAGE**
Instruct user to go to either their phone or PC to configure new wifi name and password.

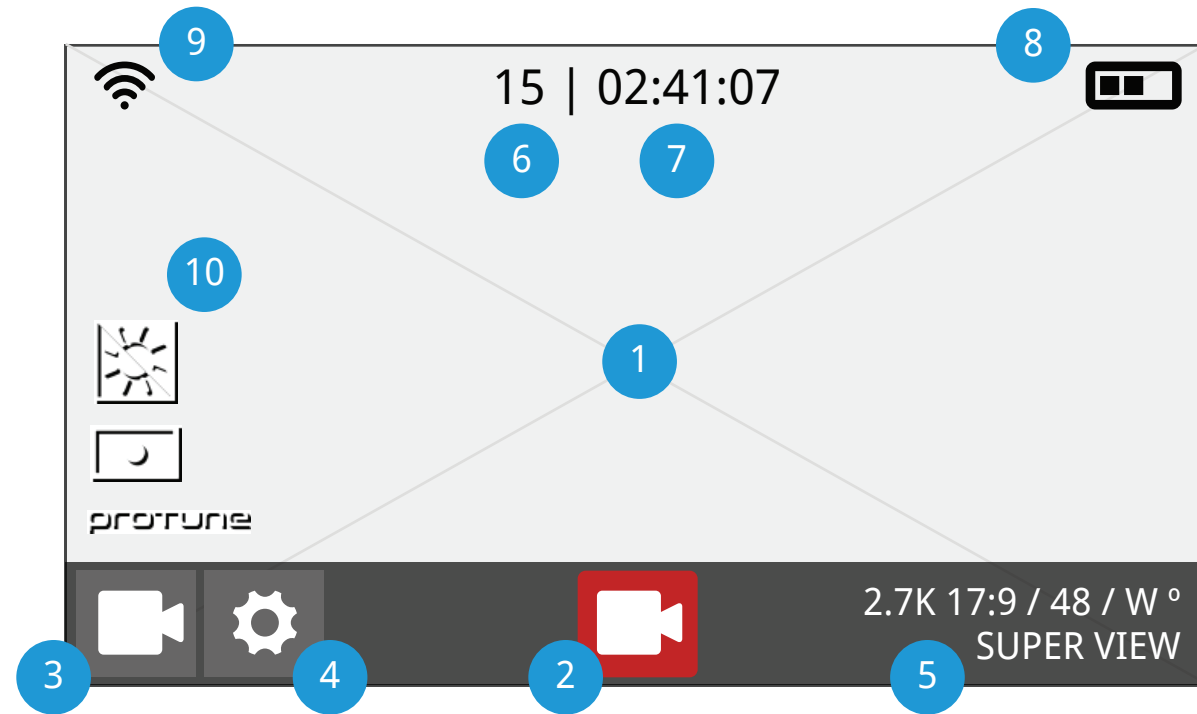
NOTE:

These pages could possibly be handled with overlays instead of actual pages/screens.

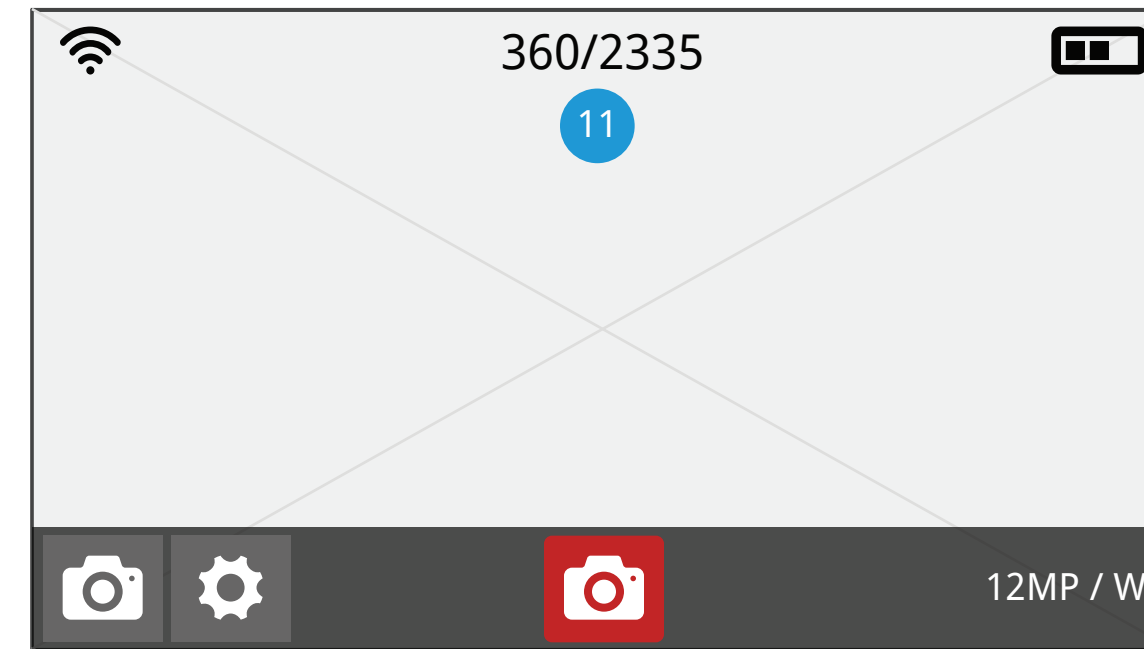
OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

PRE-RECORD DETAIL VIEW - VIDEO



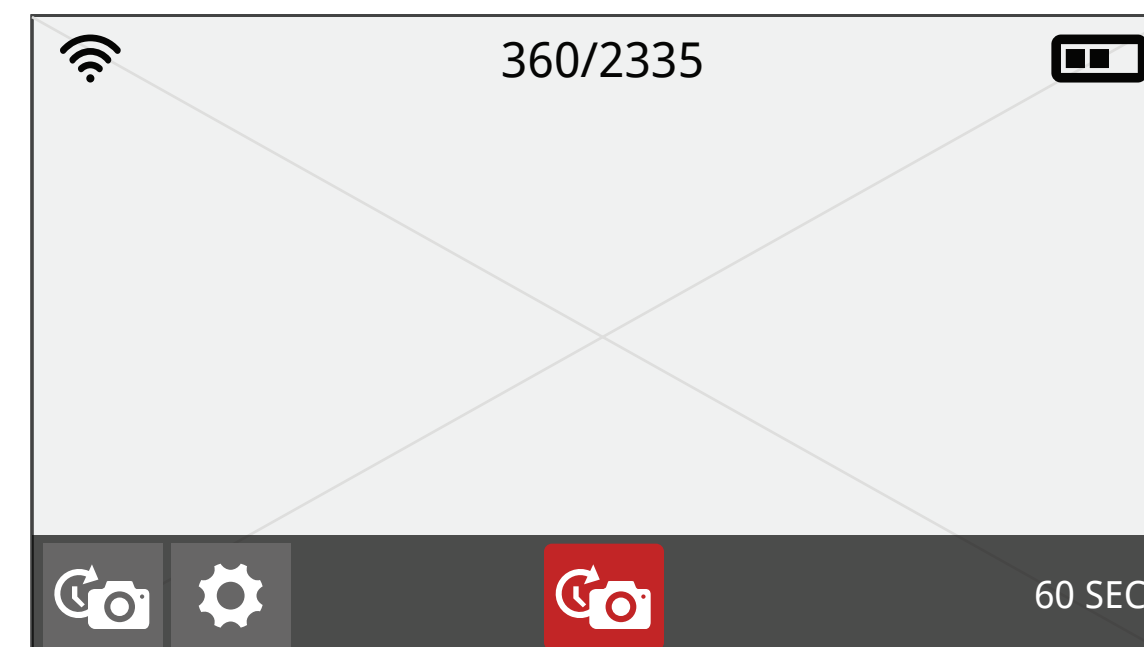
PRE-CAPTURE DETAIL VIEW - PHOTO



PRE-CAPTURE DETAIL VIEW - BURST



PRE-CAPTURE DETAIL VIEW - TIME LAPSE

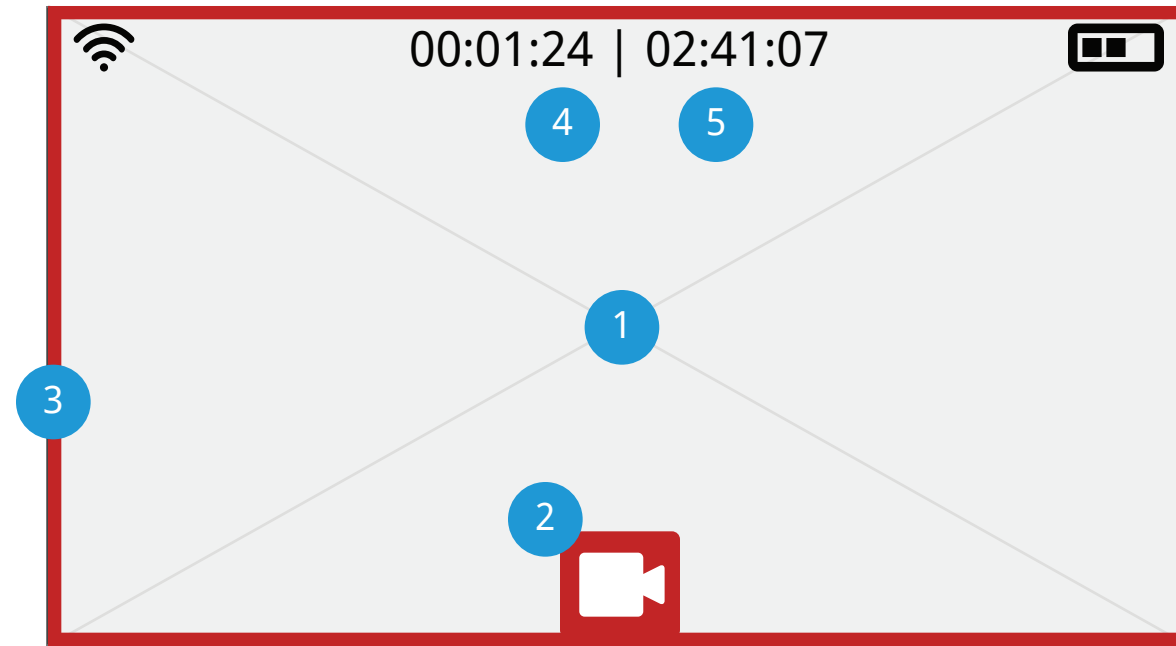


- 1 LIVE VIEWFINDER**
Shows current view of GoPro camera
- 2 RECORD/CAPTURE BUTTON**
When selected, puts the camera into recording state.
When selected puts HUD in recoding/capture detail view.
Icon represented within the button is determined by current camera mode (Video, Photo, Burst, Time Lapse).
- 3 MODE SELECTION BUTTON**
When selected, puts the HUD in Mode Selection View, fires mode selection overlay.
Icon represented within the button is determined by the current camera mode (Video, Photo, Burst, Time Lapse).
- 4 CONTEXTUAL SETTINGS BUTTON**
When selected, puts the HUD in Settings view.
- 5 CURRENT CONTEXTUAL SETTINGS**
Reflects the current mode capture settings.
ie. Video: Resoution, Frames Per Sec & Field of View.
- 6 VIDEO: CURRENT VIDEO COUNT**
Reflects the number of total videofiles stored on GoPro
- 7 VIDEO: TOTAL MINUTES RECORDED**
Reflects the number of total minutes of video stored on GoPro
- 8 BATTERY INDICATOR**
Reflects the battery level of GoPro
- 9 WIFI STRENGTH INDICATOR**
Reflects the strength of wifi signal/connection
- 10 CAPTURE SETTINGS**
Reflects capture settings that may already be set on the GoPro, but aren't configurable in the HUD. (Protune, Spot
- 11 FILE/STORAGE**
Reflects the current number of photo files stored and storage available.

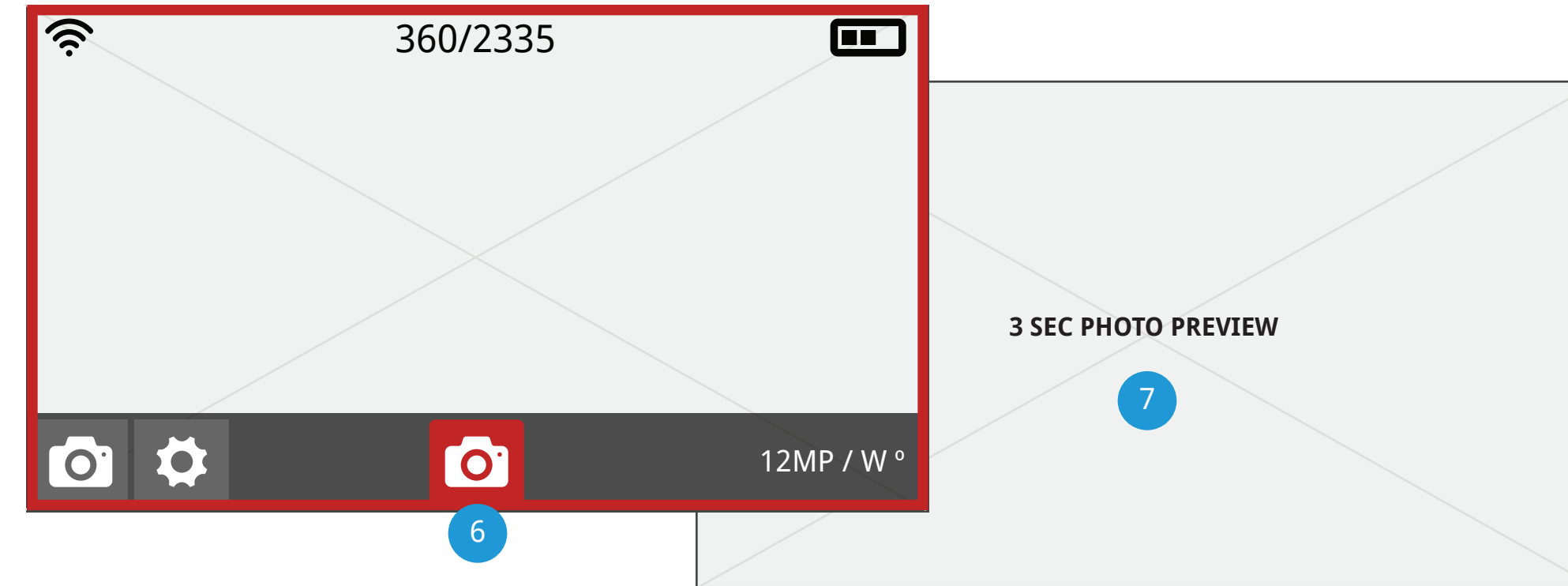
OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

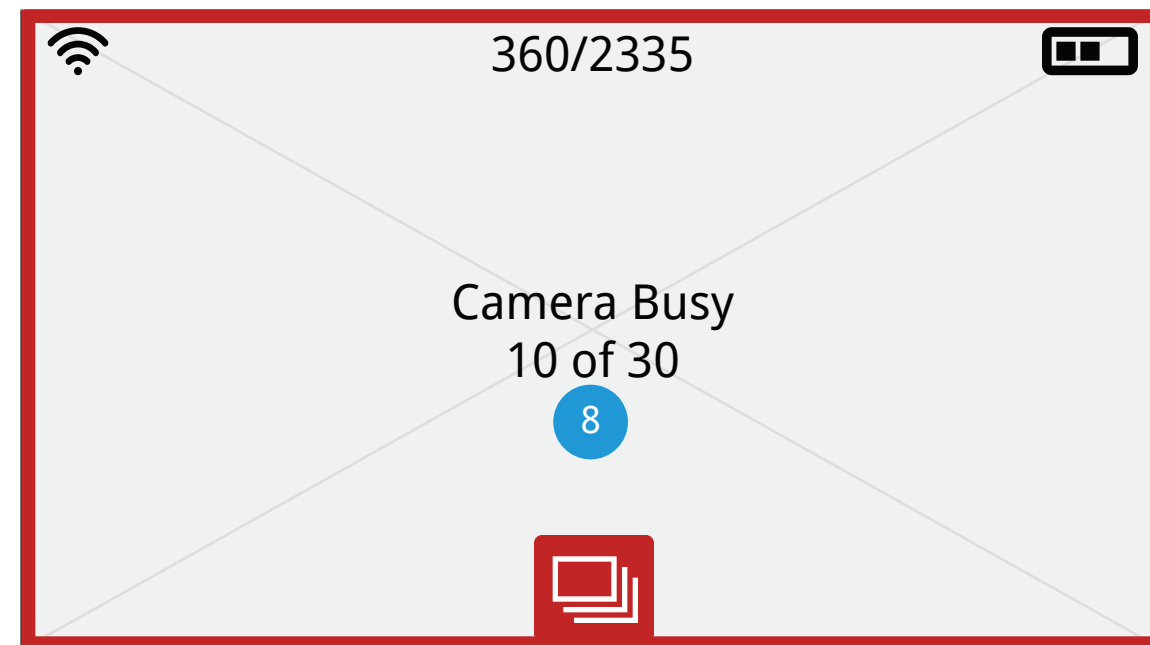
RECORDING DETAIL VIEW - VIDEO



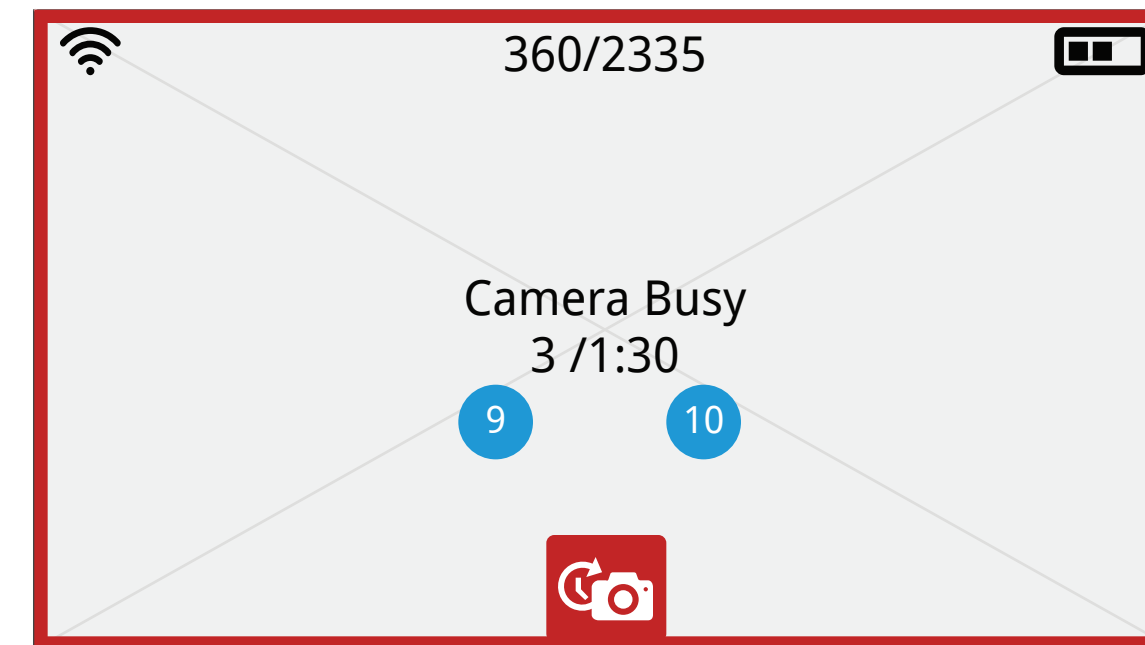
CAPTURING DETAIL VIEW - PHOTO



CAPTURING DETAIL VIEW - BURST



CA DETAIL VIEW - TIME LAPSE

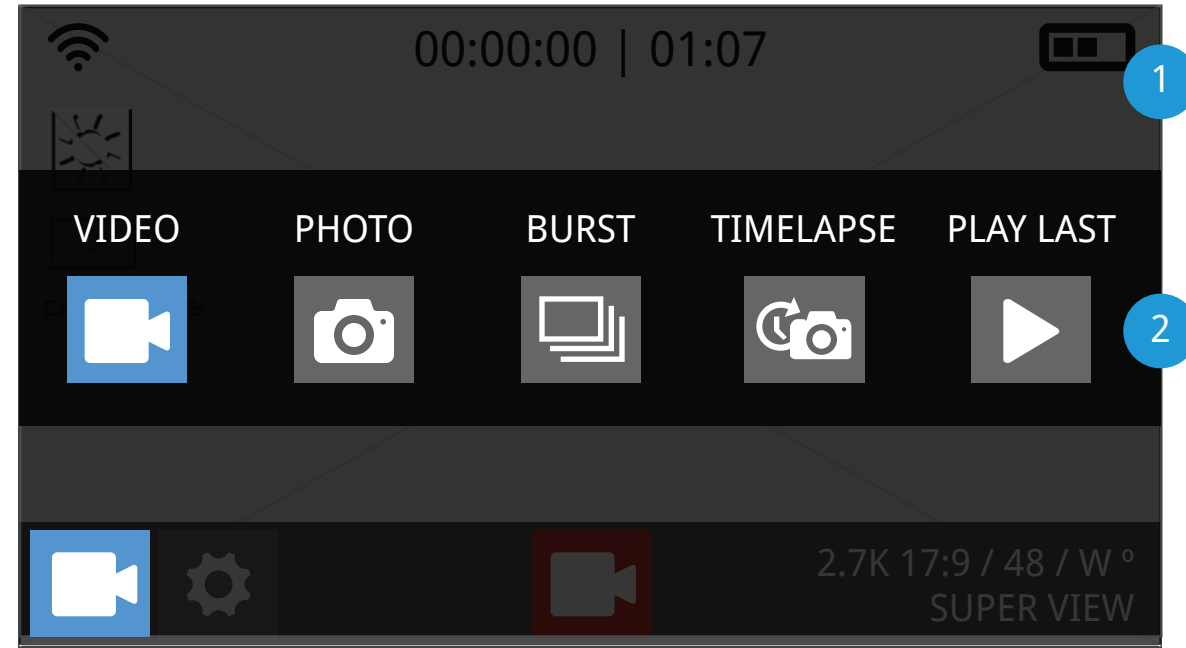


- 1 LIVE VIEWFINDER**
Shows current recording view of GoPro camera
- 2 RECORD/CAPTURE BUTTON**
When selected, takes the camera out of recording state.
When selected puts HUD in pre-recording/capture detail view.
Icon represented within the button is determined by current camera mode (Video, Photo, Burst, Time Lapse).
- 3 RECORDING INDICATOR**
Indicates that the GoPro is in its recording state.
- 4 VIDEO: ACTIVE RECORD TIME**
Reflects the active time recording.
- 5 VIDEO: TOTAL MINUTES RECORDED**
Reflects the total time recorded & stored on device.
- 6 PHOTO: CAPTURE DETAIL VIEW**
Adds the recording indicator to the pre-capture detail view.
Disable mode and settings buttons.
- 7 PHOTO: INTERSTITIAL PHOTO PREVIEW VIEW**
Immediately following the photo capture, display the photo briefly in the HUD before transitioning back to the pre-capture detail view
- 8 BURST: PHOTO CAPTURE COUNT***
Reflects the number of photos taken in the active burst.
- 9 TIME LAPSE: PHOTO CAPTURE COUNT**
Reflects the current numbers of photos taken in the active TL.
- 10 TIME LAPSE: TIME COUNT**
Reflects the total time recording during the active TL.

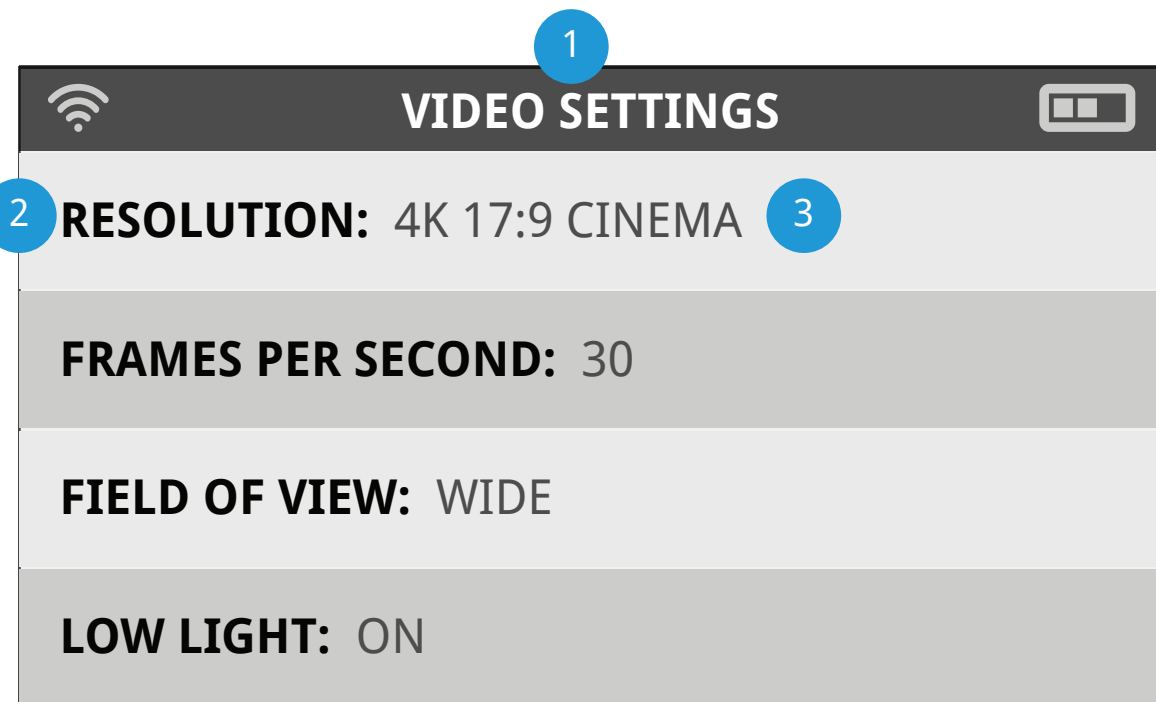
OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

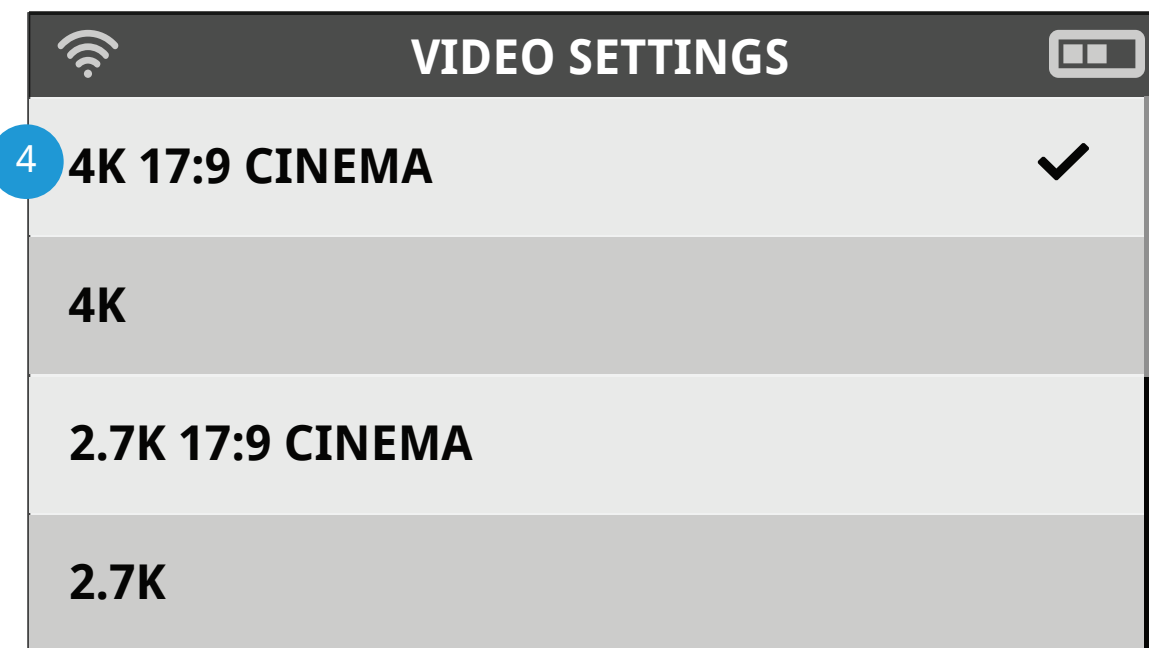
MODE SELECTION



SETTINGS - LEVEL 1



SETTINGS - LEVEL 2



MODE SELECTION

- 1 MODE SELECTION OVERLAY/MODAL**
Overlays over the pre-record/capture detail view
- 2 MODE SELECTIONS**
Reflects the mode selections as well as a playback option. When one of the modes is selected the modal view closes. Transitions to the selected mode's pre-recording/capture detail view or to playback screen if playback is selected.
- 3 MODE SELECTION BUTTON - ACTIVE**
When selected, closes the modal overlay.

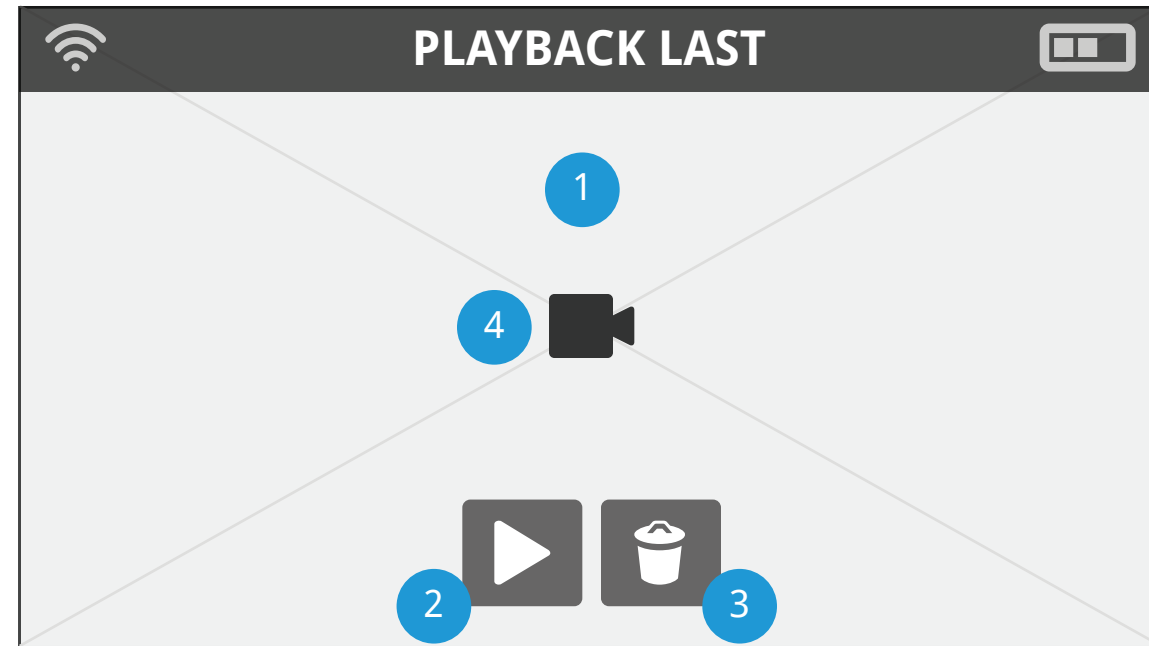
SETTINGS - DEFAULT ANDROID UI

- 1 TITLE BAR**
Indicates the page title, as well as battery and wifi indicators.
- 2 VIDEO: SETTING NAME**
Reflects the setting name based on the current modes available settings. When the row is selected transitions to level 2 setting.
- 3 VIDEO: SELECTED SETTING:**
When selected, closes the modal overlay.
- 4 SETTINGS LEVEL 2**
For Video, this reflects the selected level 1 settings options. All other modes will default to this view, not level 1.

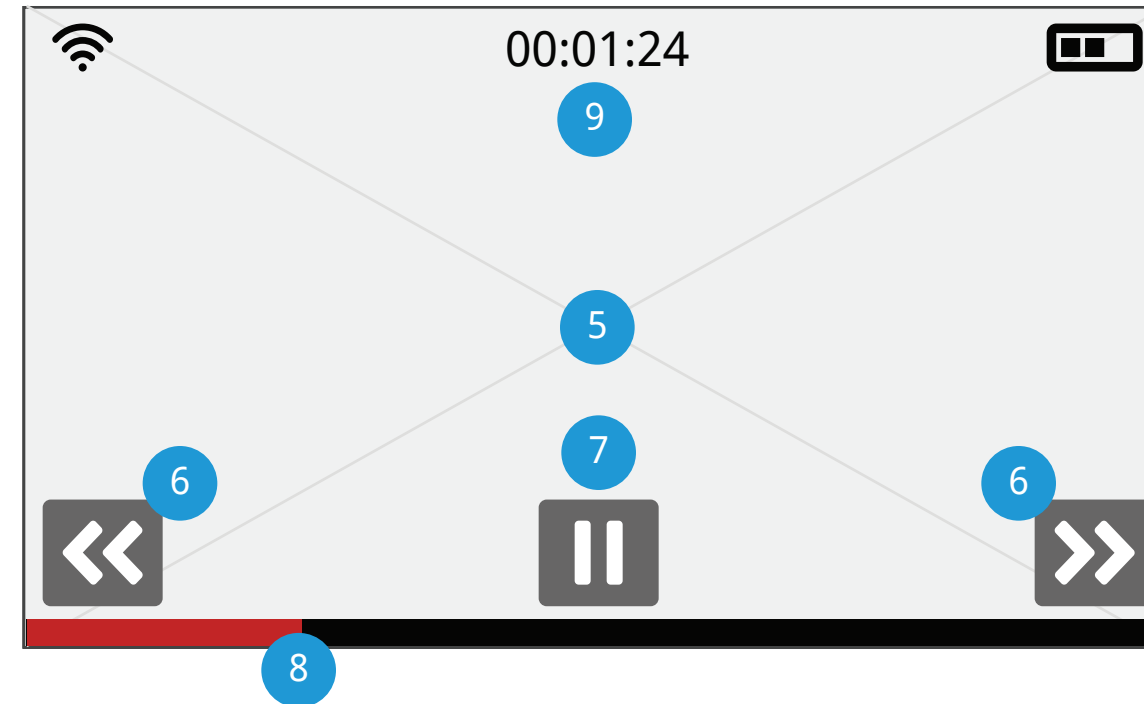
OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

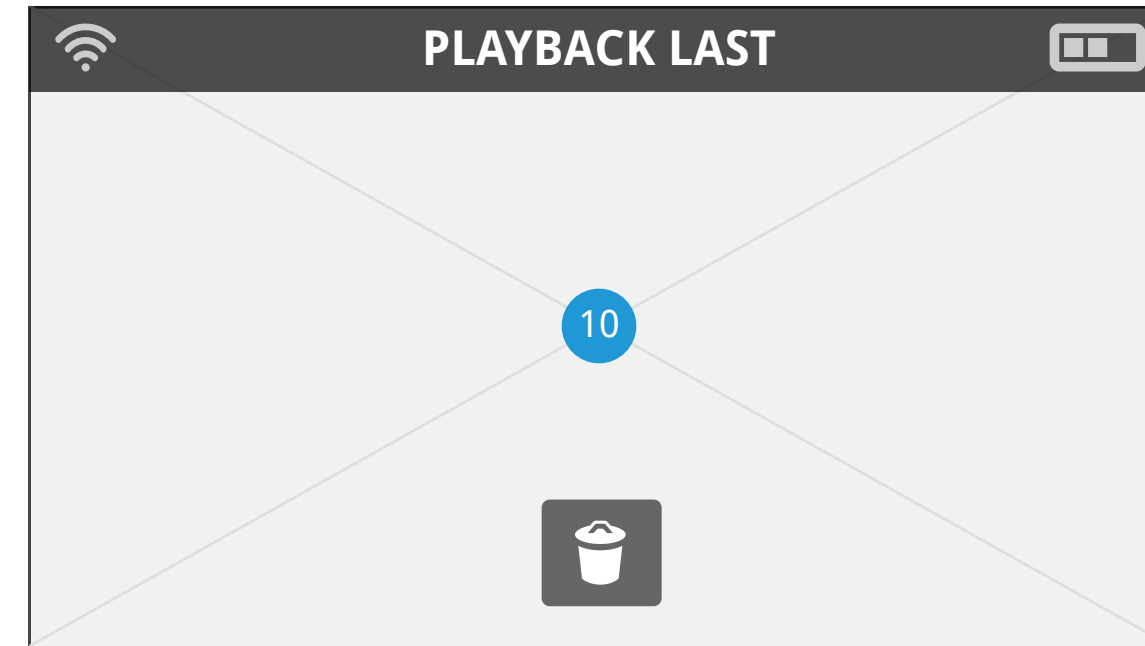
PLAYBACK LAST 1- VIDEO



PLAYBACK LAST 2 - VIDEO



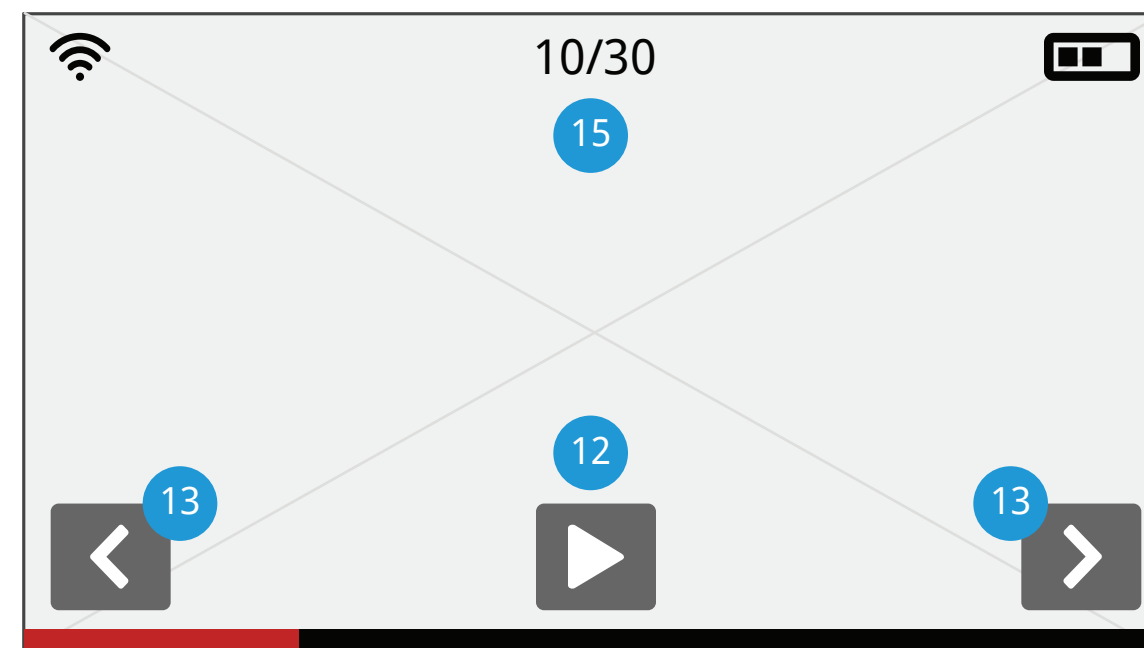
PLAYBACK LAST - PHOTO



PLAYBACK LAST 1- BURST & TIME LAPSE



PLAYBACK LAST 2- BURST & TIME LAPSE

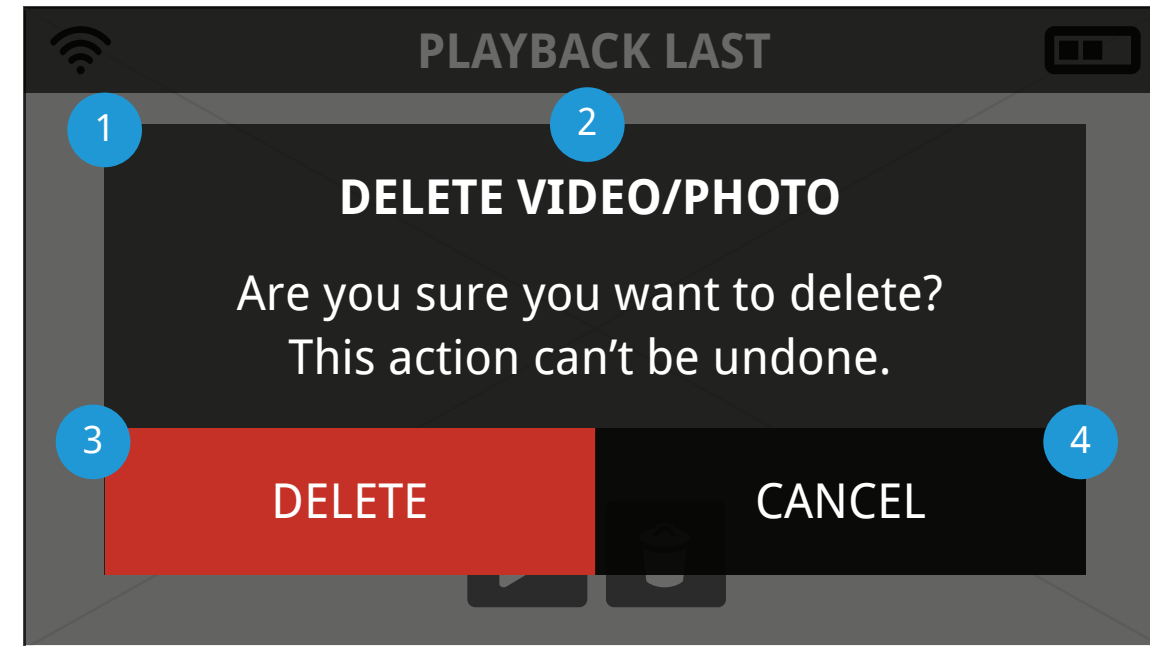


- 1 VIDEO: FRAME POSTER IMAGE**
Shows the first frame of the video sequence.
- 2 VIDEO: PLAY BUTTON**
When selected, transitions to the playback 2 view.
- 3 DELETE BUTTON**
When selected, triggers confirmation dialog overlay.
- 4 MEDIA MODE ICON**
Reflects the file type/mode of the last recorded file(s).
- 5 VIDEO: MEDIA VIEWER**
Reflects the view of the playback
- 6 VIDEO: REWIND/FAST FORWARD**
Rewinds/Fastforwards the current playback.
1x - 3x speeds based on 1 press - 2 press.
- 7 PAUSE**
Pauses current playback
- 8 PLAYHEAD:**
Reflects the current place in the playback
- 9 RECODED PLAYACK TIME**
Reflects the total time of current playback.
- 10 PHOTO PREVIEW**
Shows the last photo taken
- 11 BURST/TL: FRAME POSTER IMAGE**
Shows the first photo taken in the burst or TL
- 12 BURST/TL: PLAY BUTTON**
When selected, plays slideshow of photos in burst or TL..
- 13 BURST/TL: PREVIOUS/ NEXT**
When selected, moves to either the previous or next photo in the burst/TL playback. Play icon turns to pause.
- 14 BURST/TL: COUNT IN THE SEQUENCE**
Indicates the current photo's place in the burst/TL sequence.

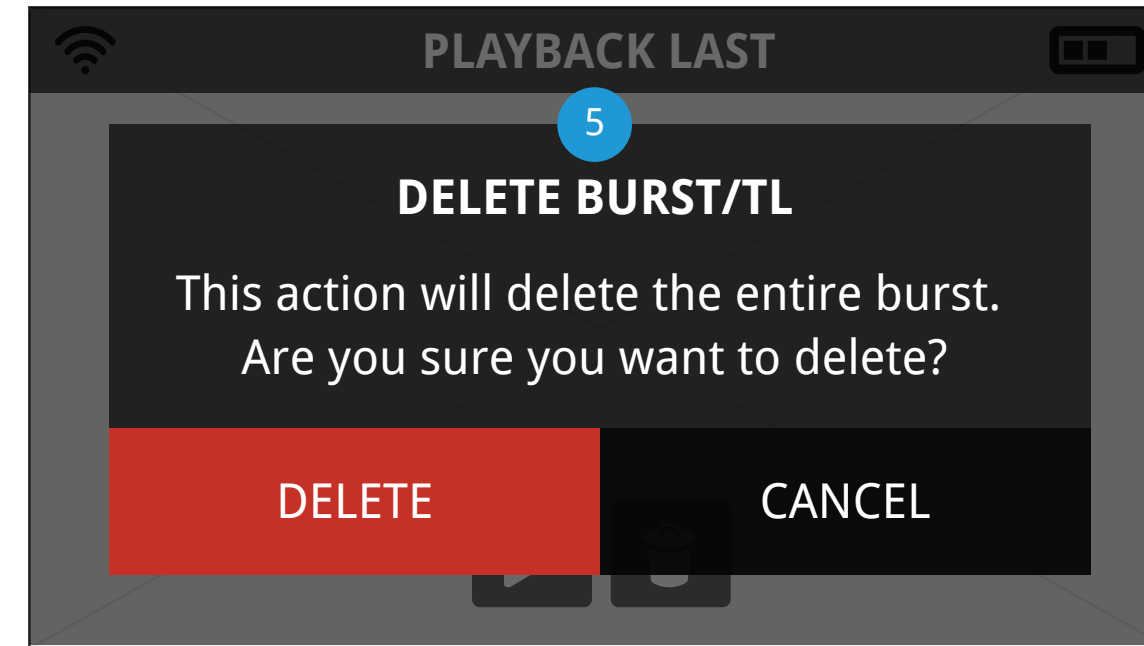
OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

PLAYBACK DELETE ALERT - VIDEO & PHOTO



PLAYBACK DELETE ALERT - BURST & TIME LAPSE

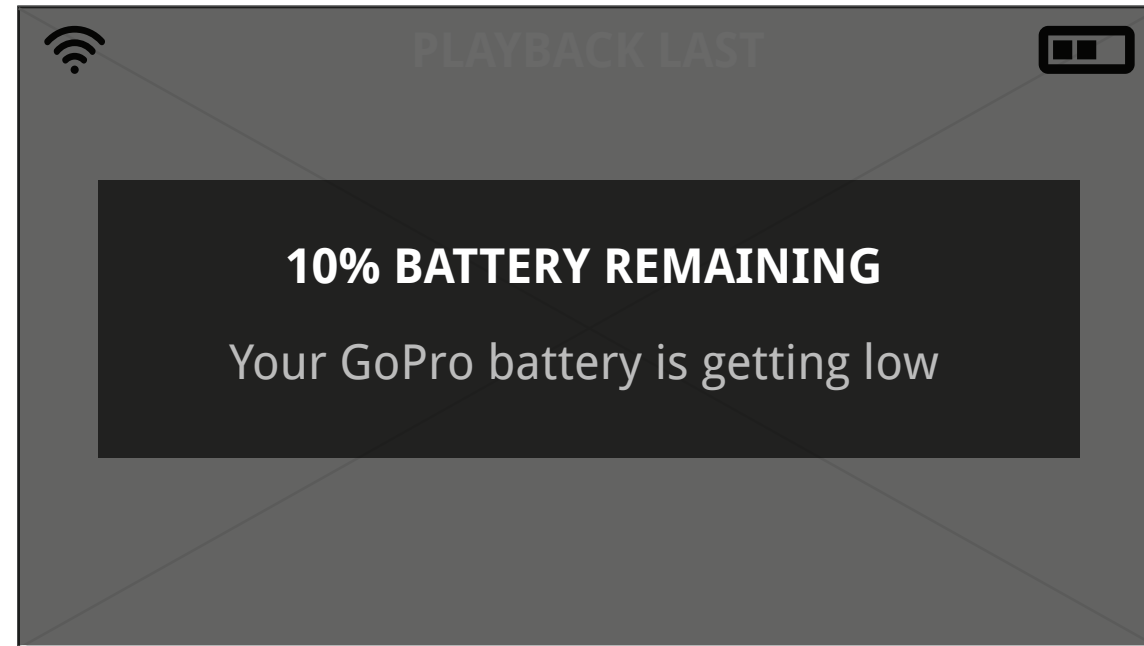


- 1 DELETE CONFIRMATION OVERLAY**
Overlay's the playback last screen.
- 2 VIDEO/PHOTO: DELETE MESSAGE**
Communicates that the action cannot be undone.
- 3 DELETE BUTTON**
Deletes the media file.
Closes overlay and transitions back to pre-recording detail view.
- 4 CANCEL BUTTON**
Closes the overlay and transitions back to playback last 1 view.
- 5 BURST/TL: DELETE MESSAGE**
Communicates that the entire burst/TL sequence will be deleted.
Not just the last in the sequence, and action cannot be undone.

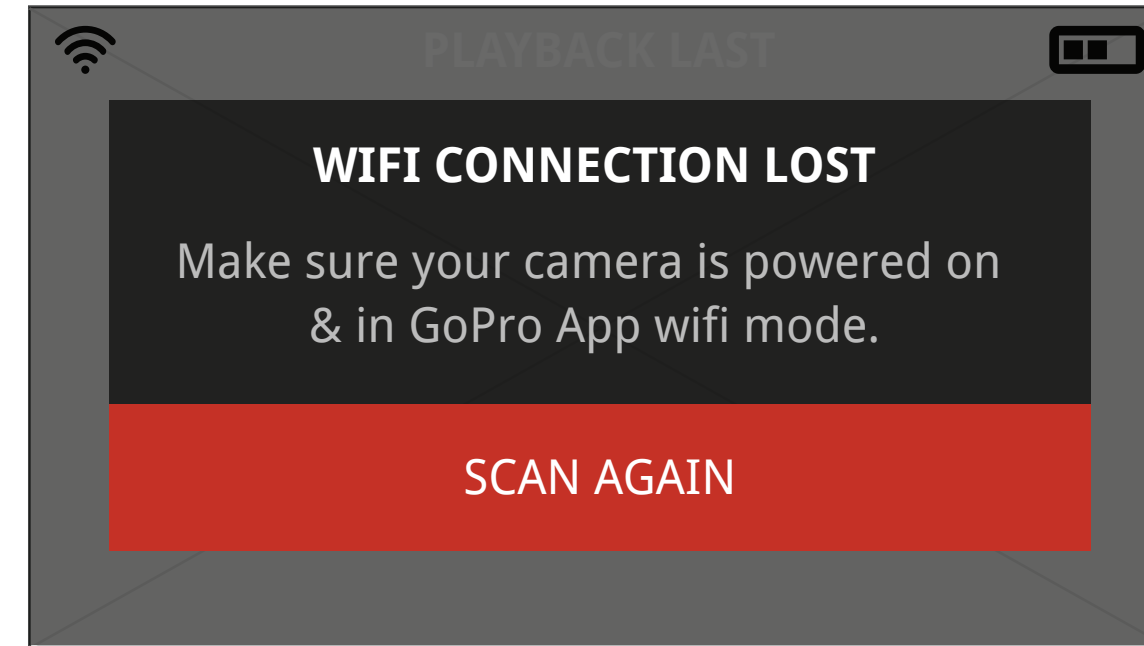
OAKLEY USER EXPERIENCE DESIGN // WIRE FRAMES

AIRWAVE GOPRO APPLICATION - JOSH AUSTIN & ADAM EHRHEART 10.17.13

NO ACTION REQUIRED ALERT



SINGLE ACTION ALERT



MULTI-ACTION ALERT

