

# iPad Screen Control

## The Participants

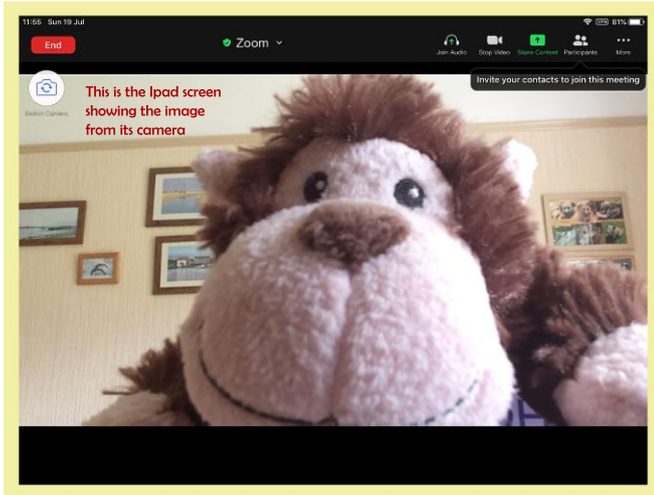


Tom on THIS iPad

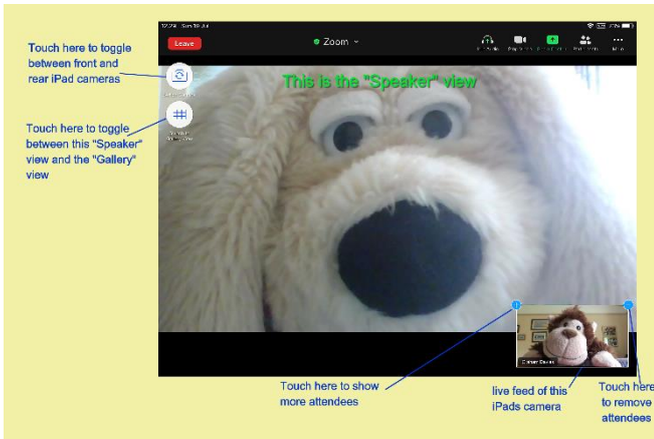
Hairy the "Speaker" on a laptop

Richard on a PC

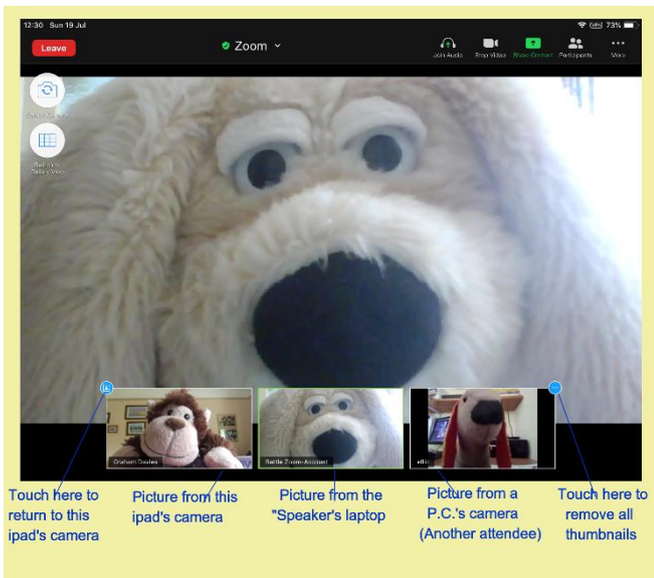
### All these screen shots are from Tom's iPad



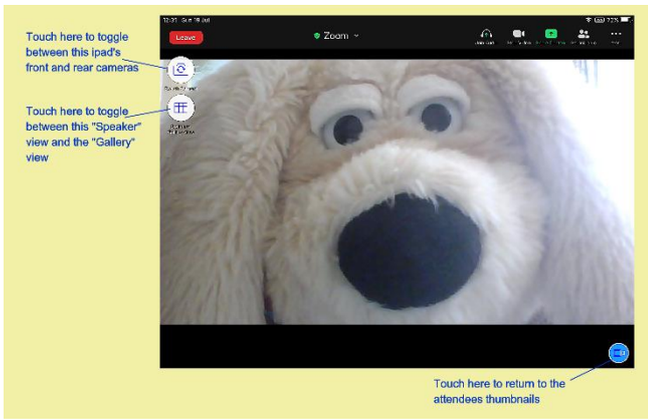
When you open your Zoom application to start or join a Zoom meeting, if "Start with Video" is set (it should be) then the application will test your camera and you will see on your screen the picture that your iPad's camera is capturing.



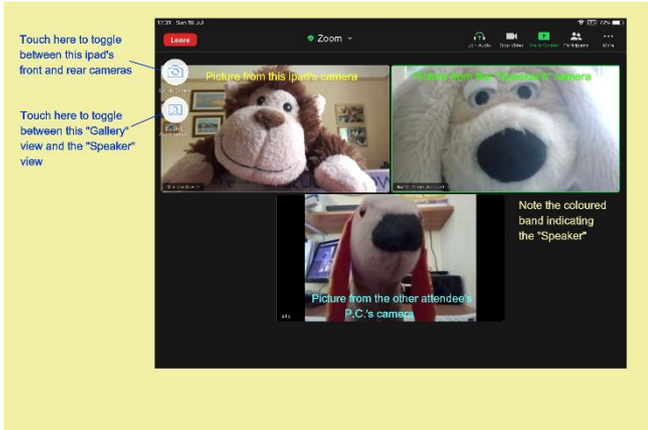
When you join a meeting, an iPad usually defaults to "Speaker" mode, the active speaker filling the whole screen, ideal for the talk but confusing if a group of 'attendees' are talking to each other. Your camera's output is shown in the bottom right.



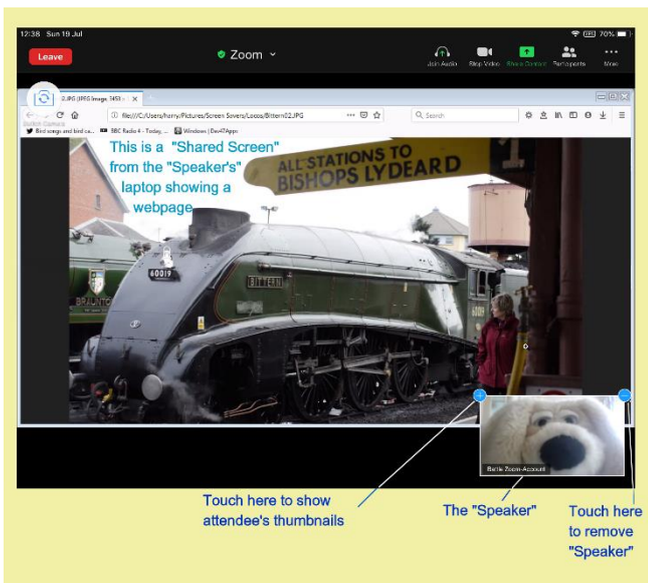
You can expand the row of thumbnails to see more attendees. If there are too many to fit in you can scroll along the row. You can return to see the feed from the iPad's camera or remove all of the attendee's thumbnails.



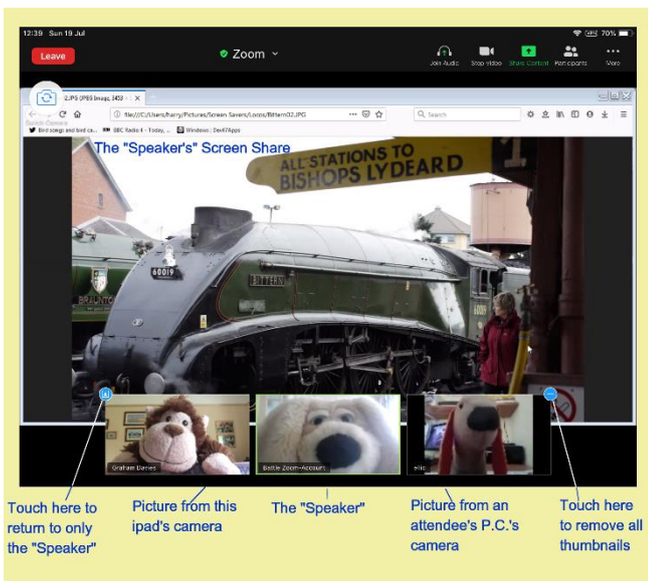
That will give you the least cluttered view. If you touch the screen where indicated you can change from "Speaker" view to "Gallery" view



This will allow you to see all the attendees, you may have to scroll the list. Note, the "Speaker's" thumbnail has a coloured band around it. If there is a to and fro of conversation taking place this is the best setting.



When the "Speaker" goes into "Screen Share" mode they take control of some of your screen options. Here the "Speaker" is sharing a web page with the attendees and the "Speaker's" live thumbnail is shown in the bottom right corner. As before you can expand the row of thumbnails to see more attendees.



From here you can return to just the "Speaker's" thumbnail or no thumbnails at all. For some views you will be able to expand the picture on your screen by touching the screen with two fingers and sliding them apart. When the "Speaker" exits "Screen Share" complete control will return to you.

Hope these notes are of use. They will be available on the web site and updated as required. GFD.