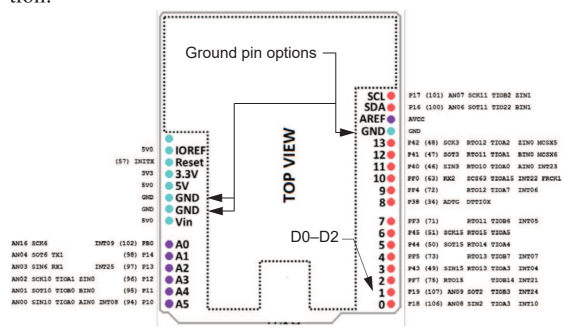
The Older Spansion FM Board

- The older Spansion FM board does not have the extra male pins around the Arduino socket
- Unfortunately, it also has a slightly different pin configuration:



- Note in particular the following differences:
 - P10, remapped/aliased as TEST_PIN, is Arduino pin A5 instead of A3 on the Cypress FM4
 - To get access to a ground pin for a logic analyzer you will have to use one of three options found on the Arduino socket female pins (note these same options exist on the Cypress FM4)
 - The Arduino pins D0-D2 do correspond the same: PF7 is still D2, but P19 is now D1 and P18 is D0
- Remember the native pin designators rule, as I see it