





Q201 and Q203 are in a rounded package, while Q20[245] are in a flat package.
 This suggests that those are two different types of transistors. Q20[13] have their emitters tied to ground => I assume NPN. Q20[24] have their emitters tied to VCC => I assume PNP.

Q205 is a bit odd, as it appears to be tied to $\overline{\text{IRQ}}$ (suggesting open-collector use), but with its *emitter*, and the collector wired to IC203.1CK and IC202.13.
 I'm assuming Q205 is PNP based partially on the package, and partially on the wiring (that I don't really understand).

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