Name : Diahao Wang Zijun Liu Sketch: D The light of touch 無 screen is good enough people to tell the bottoms in the dark noms. MEMIN (S) P) (S) Solutions: The ideas of Zijunliu (1) We are going to make top shorter than bottom. (2) Grooves on the two sides of remote. (3) Trying to use AAA bottery for the remote, since it gonno lower budget The ideas of jiahao Wang (1) We keep function of bottoms, but we move all of bottoms to base. The top side is touch screen.
(2) Battery is on the halt bottom. It makes the bottom side more heavy, which can help us to distinguish sides.

(3) The bottom side, we design a arched size. It's easy and comfortable for us to hold the remote.

The comments from Xin Yang Yuan and Ruitong Sun.

(1) Touch screen makes budget higher than before.

(2) The arrangement of bottoms is intensive.