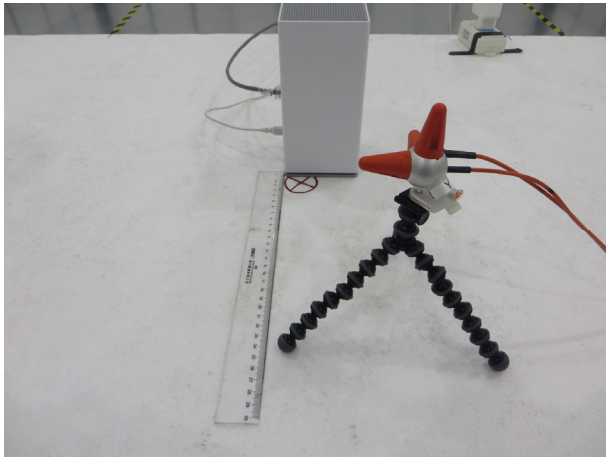
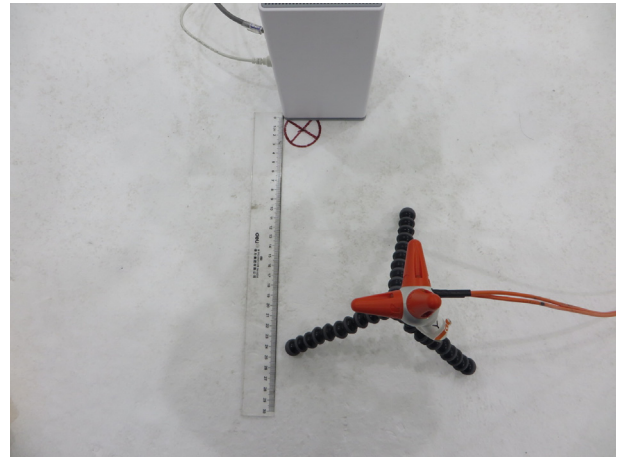


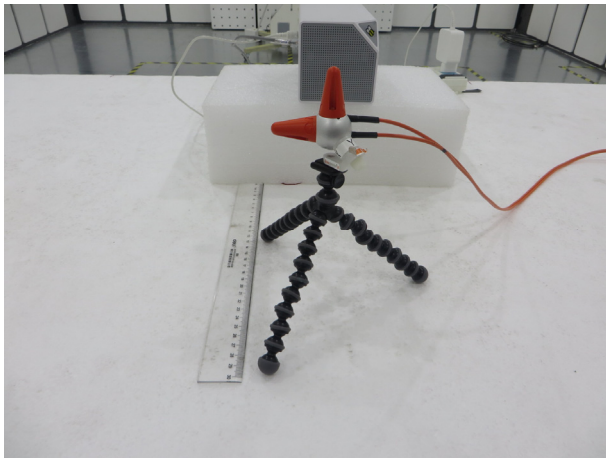
Right MPE Measurement Result



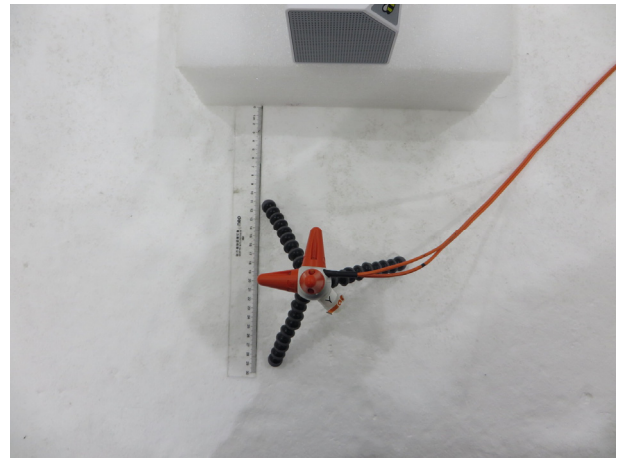
20cm Distance Top View



Top MPE Measurement Result

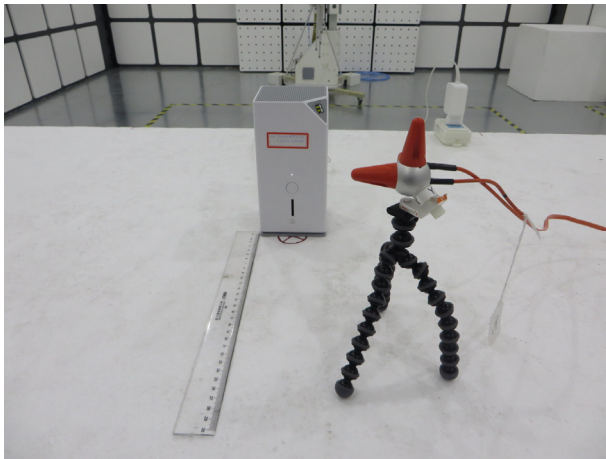


20cm Distance Top View



5GHz(5260 ~ 5320MHz) MPE

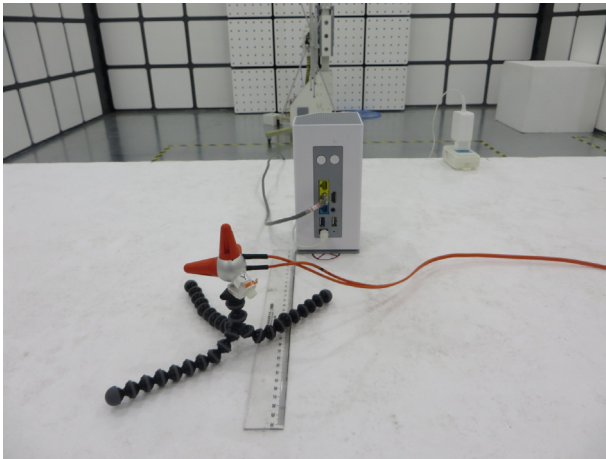
Front MPE Measurement Result



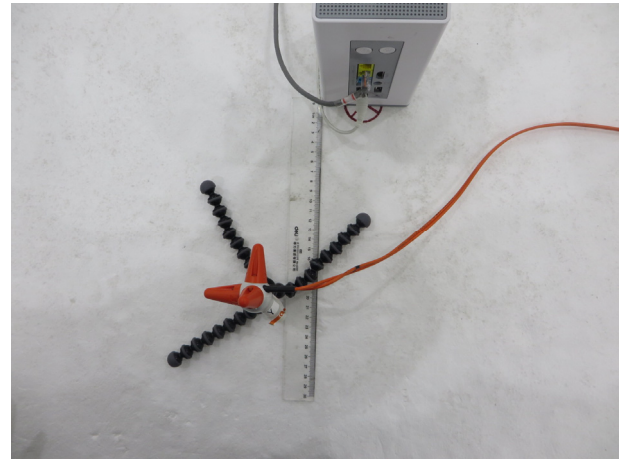
20cm Distance Top View



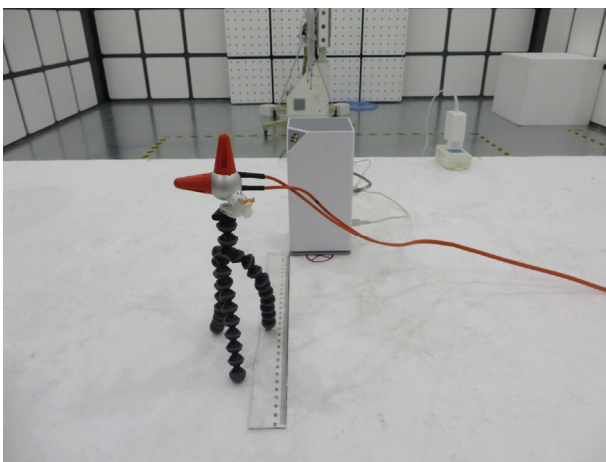
Back MPE Measurement Result



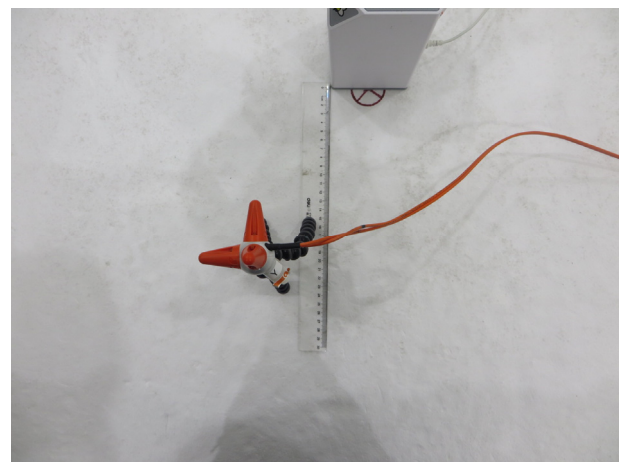
20cm Distance Top View



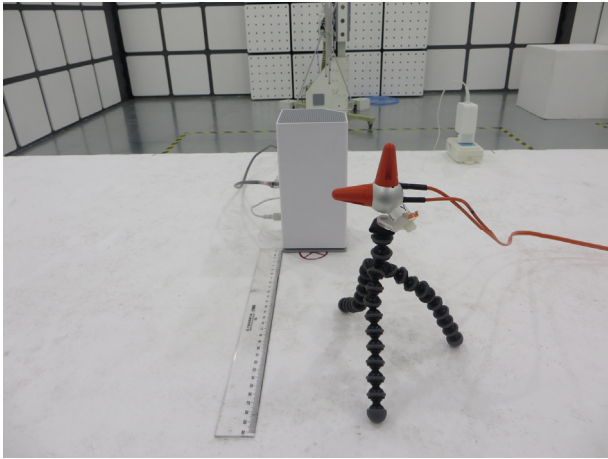
Left MPE Measurement Result



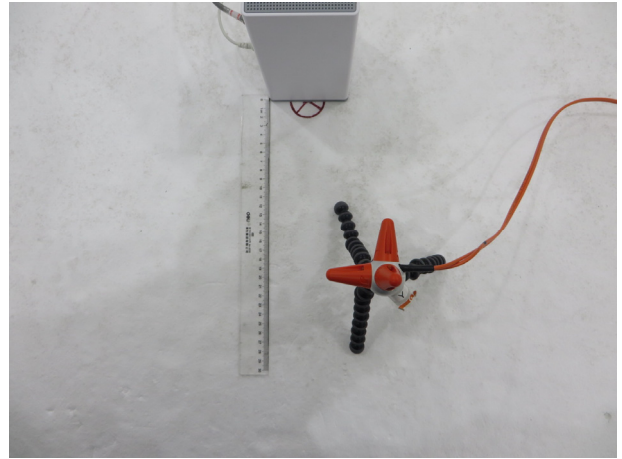
20cm Distance Top View



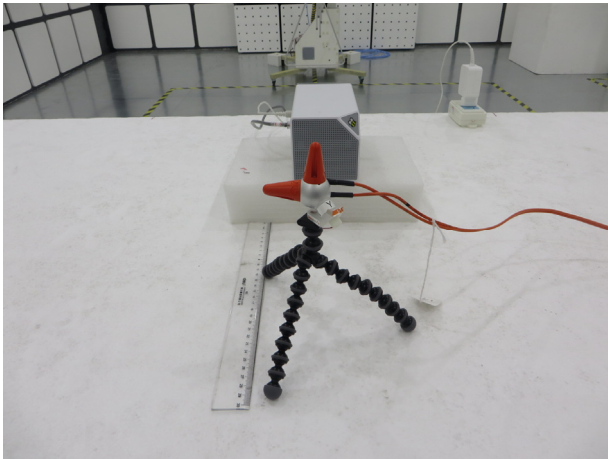
Right MPE Measurement Result



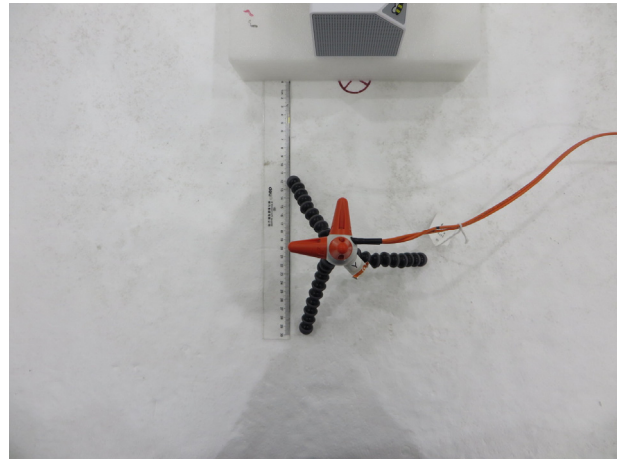
20cm Distance Top View



Top MPE Measurement Result



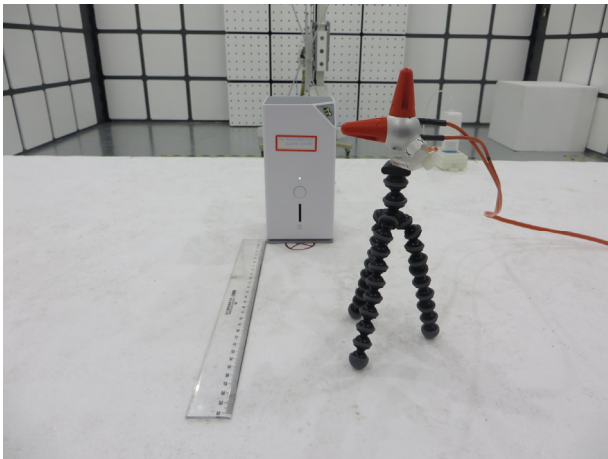
20cm Distance Top View



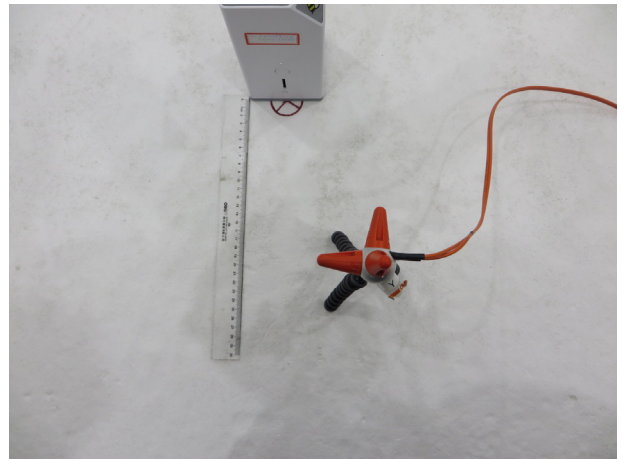


5GHz(5500 ~ 5720MHz) MPE

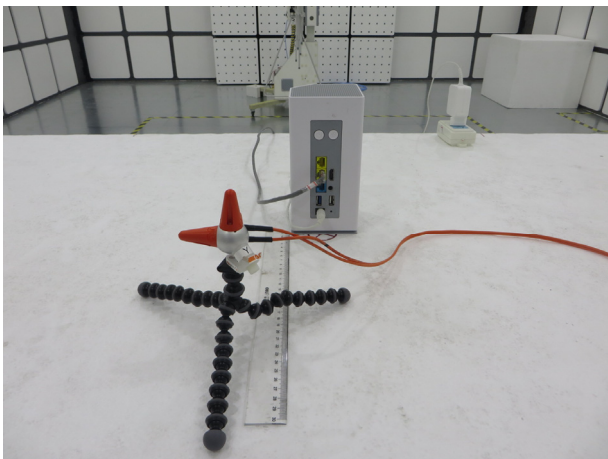
Front MPE Measurement Result



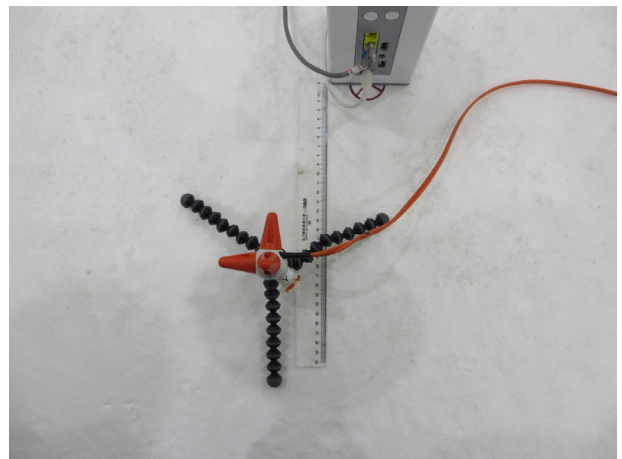
20cm Distance Top View



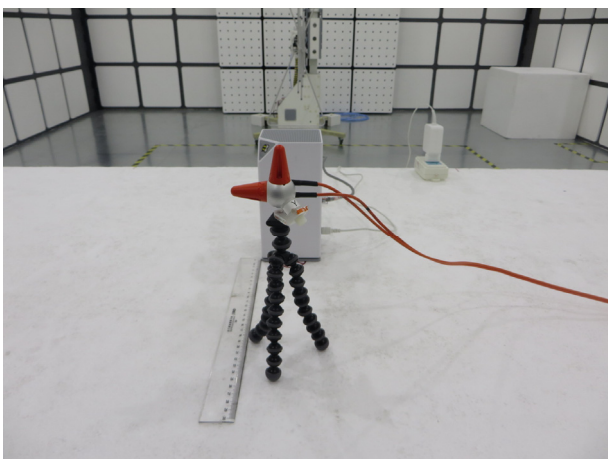
Back MPE Measurement Result



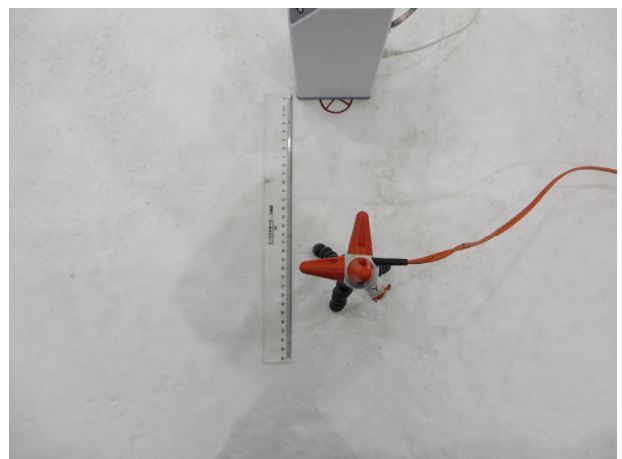
20cm Distance Top View



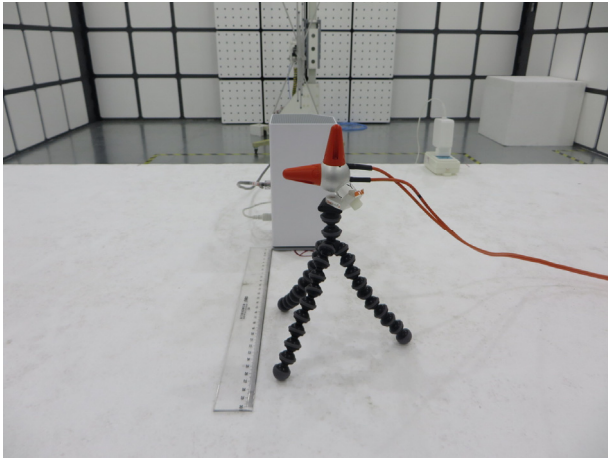
Left MPE Measurement Result



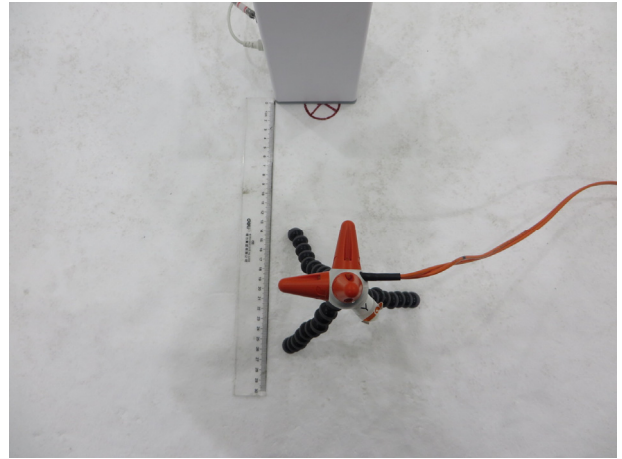
20cm Distance Top View



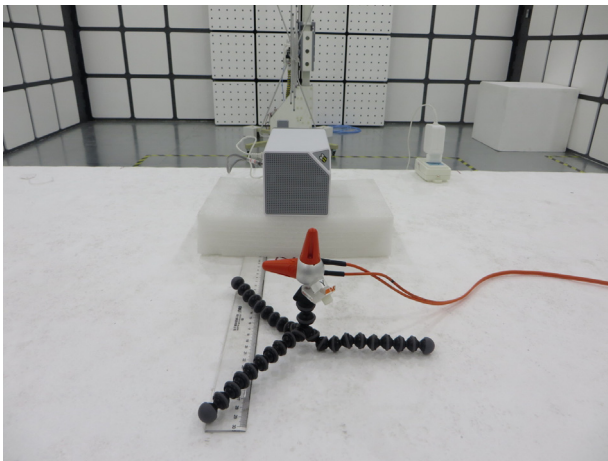
Right MPE Measurement Result



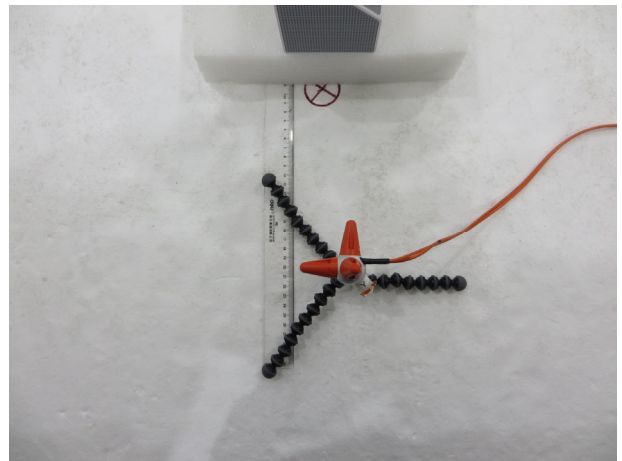
20cm Distance Top View



Top MPE Measurement Result



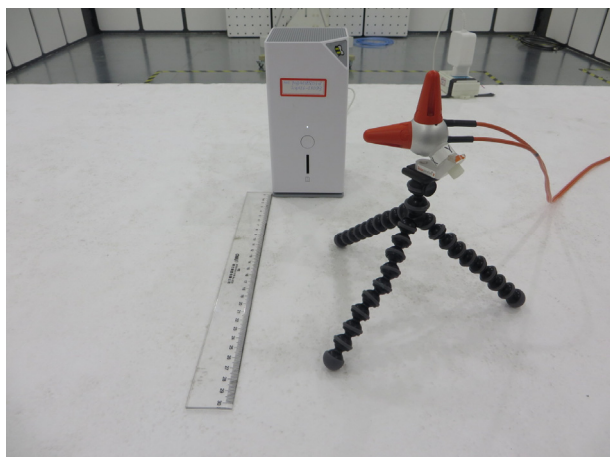
20cm Distance Top View



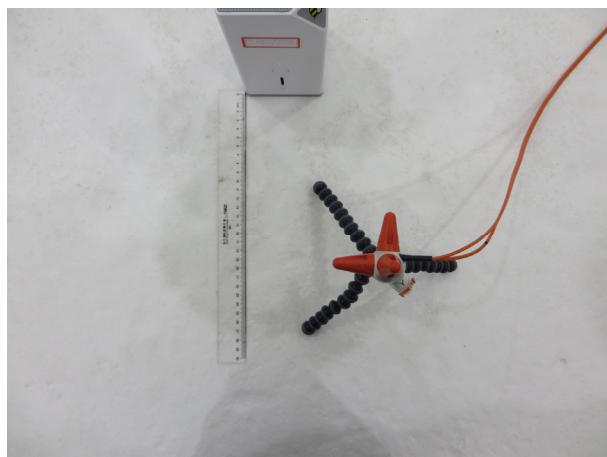


5GHz(5745 ~ 5825MHz) MPE

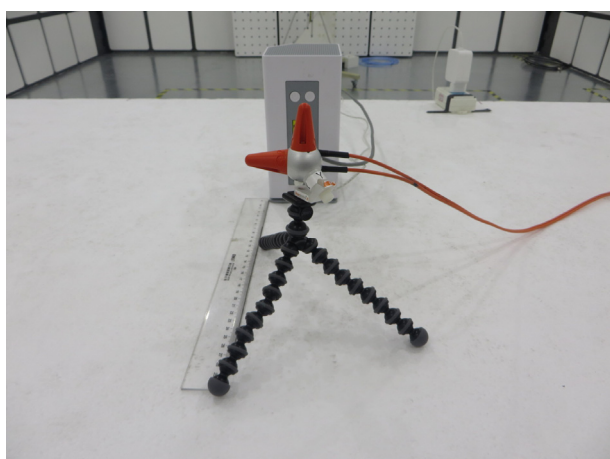
Front MPE Measurement Result



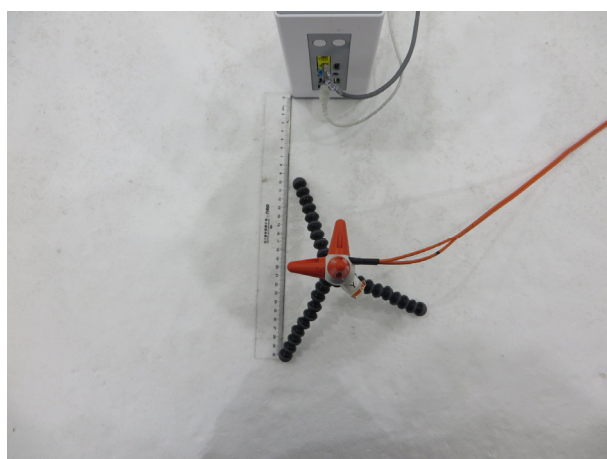
20cm Distance Top View



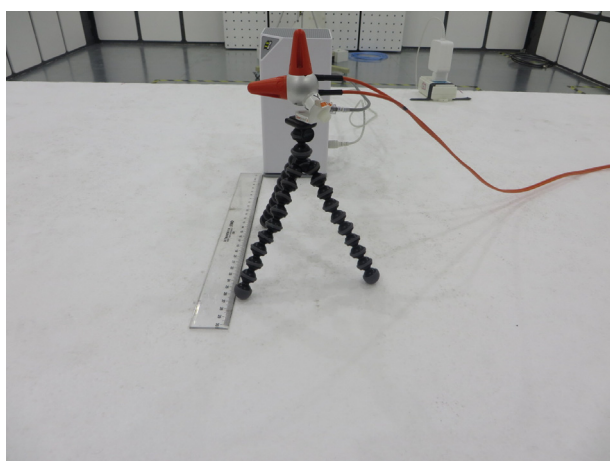
Back MPE Measurement Result



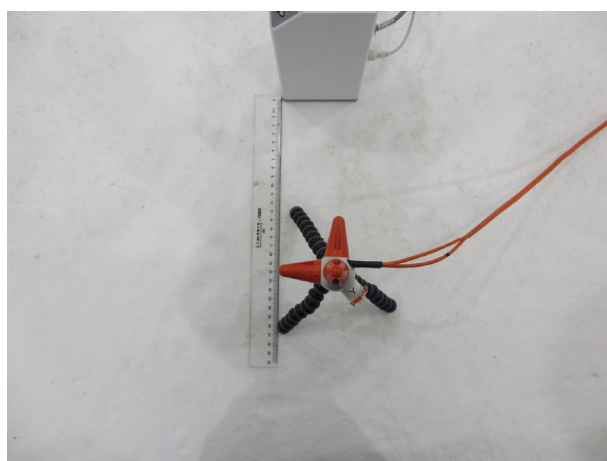
20cm Distance Top View



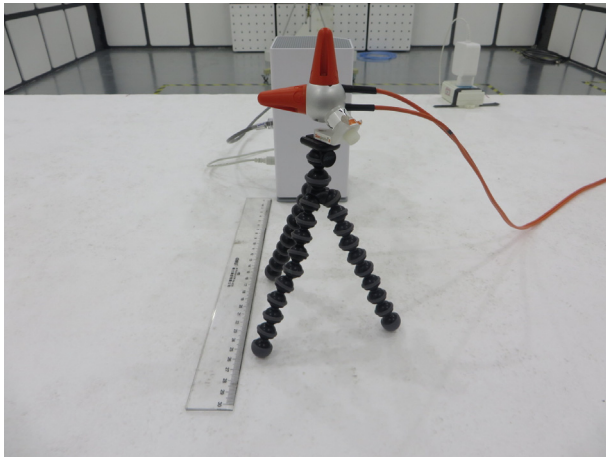
Left MPE Measurement Result



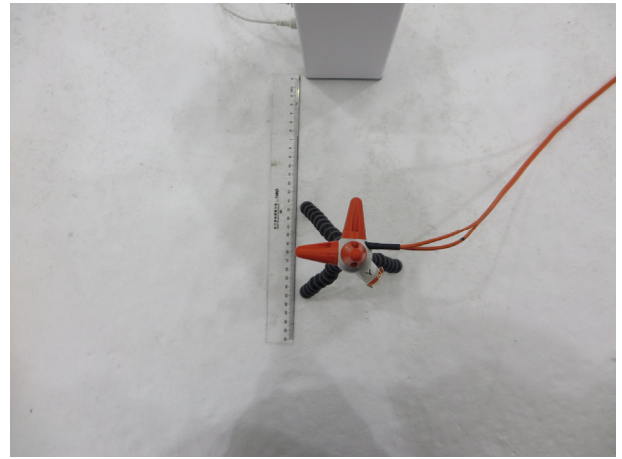
20cm Distance Top View



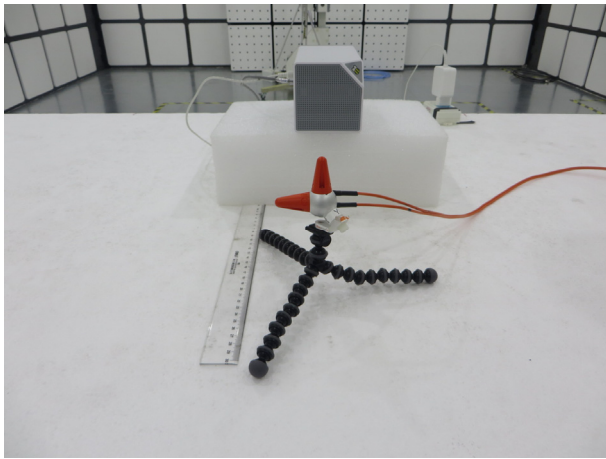
Right MPE Measurement Result



20cm Distance Top View



Top MPE Measurement Result



20cm Distance Top View

