

In 2012, We adopted self-design circuit and started produce and promote rangefinder. The circuit we designed have the features of low power consumption, stable performance, Standby-current(MAX:15mA). The working current of rangefinder(Max:130mA).

In 2017, We finished development of AD switch rangefinder circuit, Which can measuring the distance for 1800m and have better resolution($\pm m$) and better accuracy($\pm 0.m$).