







When USB = 500mA, $R(ILIM) = 266k \sim 270k \oplus 1\% = \text{between } 319mA \text{ and } 494mA$
 When USB = 1500mA, $R(ILIM) = 83.5k \sim 270k \parallel 270k \parallel 220k = 83.56k \oplus 1\% = \text{between } 1118mA \text{ and } 1497mA$
 When USB = 3000mA, $R(ILIM) = 40.1k \sim 270k \parallel 270k \parallel 220k \parallel 82k = 42.91k \oplus 1\% = \text{between } 2374mA \text{ and } 2913mA$









